7.2.3 Caboolture West local plan code

7.2.3.1 Application - Caboolture West local plan

This code applies to development in the Caboolture West local plan area shown on LPM-03 contained within Schedule 2, if that development is identified as:

- accepted development subject to requirements or assessable development, and this code is listed as an applicable code in the assessment benchmarks for assessable development and requirements for accepted development column of a table of assessment (Part 5);
- 2. assessable development - impact assessable (Part 5).

When using this code, reference should be made to section 5.3.1 'Process for determining the category of development and category of assessment for assessable development' and, where applicable, section 5.3.2 'Determining the category of development and category of assessment'.

For accepted development subject to requirements or assessable development:

- Part A of the code applies only to accepted development subject to requirements in the 7.2.3.1 'Urban living 1 precinct', '7.2.3.1.1 'Next generation sub-precinct';
- 2. Part B of the code applies only to assessable development in the 7.2.3.1 'Urban living precinct';7.2.3.1.1 'Next generation sub-precinct';
- Part C of the code applies only to accepted development subject to requirements in the 7.2.3.1 'Urban living 3. precinct', 7.2.3.1.2 'Local centre sub-precinct';
- 4. Part D of the code applies only to assessable development in the 7.2.3.1 'Urban living precinct', 7.2.3.1.2 'Local centre sub-precinct';
- Part E of the code applies only to assessable development in the 7.2.3.1 'Urban living precinct', 7.2.3.1.3 'Light industry sub-precinct';
- 6. Part F of the code applies only to assessable development in the 7.2.3.2 'Town centre precinct', 7.2.3.2.1 'Centre core sub-precinct';
- 7. Part G of the code applies only to assessable development in the 7.2.3.2 'Town centre precinct', 7.2.3.2.2 'Mixed business sub-precinct';
- Part H of the code applies only to assessable development in the 7.2.3.2 'Town centre precinct', 7.2.3.2.3 'Teaching 8. and learning sub-precinct';
- Part I of the code applies only to assessable development in the 7.2.3.2 'Town centre precinct', 7.2.3.2.4 'Residential north sub-precinct';
- 10. Part J of the code applies only to assessable development in the 7.2.3.2 'Town centre precinct', 7.2.3.2.5 'Residential south sub-precinct';
- 11. Part K of the code applies only to assessable development in the 7.2.3.2 'Town centre precinct', 7.2.3.2.6 'Open space sub-precinct';
- 12. Part L of the code applies only to assessable development in the 7.2.3.2 'Town centre precinct', 7.2.3.2.6 'Open space sub-precinct';
- 13. Part M of the code applies only to assessable development in the 7.2.3.2 'Town centre precinct', 7.2.3.2.8 'Light industry sub-precinct';
- 14. Part N of the code applies only to assessable development in the 7.2.3.2 'Town centre precinct', 7.2.3.2.9 'Specialised centre sub-precinct';

- Part O of the code applies only to assessable development in the 7.2.3.3 'Enterprise and employment precinct', 7.2.3.3.1 'General industry sub-precinct';
- 16. Part P of the code applies only to assessable development in the 7.2.3.3 'Enterprise and employment precinct', 7.2.3.3.2 'Light industry sub-precinct';
- Part Q of the code applies only to assessable development in the 7.2.3.3 'Enterprise and employment precinct', 7.2.3.3.3 'Specialised centre sub-precinct';
- 18. Part R of the code applies only to accepted development subject to requirements in the 7.2.3.4 'Green network precinct';
- 19. Part S of the code applies only to assessable development in the 7.2.3.4 'Green network precinct';
- 20. Part T of the code applies only to accepted development subject to requirements in the 7.2.3.5 'Rural living precinct';
- 21. Part U of the code applies only to assessable development in the 7.2.3.5 'Rural living precinct'.
- 22. Part V of the code applies only to accepted development subject to requirements in the 7.2.3.6 'Interim uses code';
- 23. Part W of the code applies only to assessable development in the 7.2.3.6 'Interim uses code'

Approved NDPs

Editor's note - Context

The Caboolture West local plan area forms part of the Caboolture planning area (SF Map 3.13.2) within the Moreton Bay Region. It adjoins the existing urban footprint approximately 5km west of the Caboolture-Morayfield Principal Regional Activity Centre (PRAC), and is bounded by the D'Aguilar Highway to the north, Caboolture River Road to the south and low hills to the west of Old North Road. The local plan area has a total land area of approximately 3,480 hectares.

The Caboolture West topography is characterised by the Caboolture River and Wararba Creek alluvial flats, which rise and undulate up to the foothills of the D'Aguilar Range in the west. The existing landscape consists of detached housing set amongst predominately large areas of open rural grazing land and smaller parcels of agricultural cropping (19). Existing rural residential type development is located around the Wamuran Township to the north and Caboolture River Road to the south.

The local plan area features natural areas which are important to the conservation of biodiversity in the region and which provide the basis of a green network precinct which can be consolidated, rehabilitated and enhanced as development occurs. Similarly, views towards the Glass House Mountains to the north and the D'Aguilar Range to the west create a distinct character specific to this part of the Moreton Bay Region consideration of which has been incorporated into the local plan.

The topography of the area has also been found to be capable of and suitable for urban development and this combined with the areas close proximity to the Caboolture-Morayfield PRAC reinforce the potential of this area to become a new major long term growth area in Moreton Bay.

Key Features of the Caboolture West Local Plan

- Local plan area approximately 6,663 ha
- Urban Population 68,700 residents
- Urban Dwellings 26,900
- Urban Employment 17,000 jobs
- Local Plan area 3,480 ha
- Local Plan urban area 1787 ha (51%) comprising:
 - Town centre 106 ha (6%)
 - Enterprise and employment 160 ha (9%)
 - Urban living 1,521 ha (85%)
 - 6 local centres

- 13 neighbourhood hubs
- TAFE and Private hospital (36)
- 3 high schools
- 9 primary schools
- Rapid transit connection to Caboolture Central
- Green network 1070 ha (31%)
- Local Plan rural living area 622 ha (17%)

Neighbourhood development plans

The local plan consists of 5 precincts and 15 sub-precincts (see Table 7.2.3.1). The location of the 15 sub-precincts is required to be planned in more detail in a Neighbourhood development plan (NDP) which identifies the major land use and infrastructure elements for each NDP area. NDPs:

- i. are prepared and approved by Council and included in the Caboolture West Local plan code;
- ii. are required to be approved before urban development (other than interim development) is approved;
- iii provide the level of planning between local plan and a development application (e.g. reconfiguration of lots for housing). NDP's detail street networks, land uses (through the application of sub-precincts), open spaces, and major infrastructure. They also show how the various sub-precincts, or the desired places within the sub-precincts are designed to form part of an integrated overall urban structure within the local plan area;
- iv. are prepared in accordance with planning scheme policy - Neighbourhood design. The Planning scheme policy contains diagrams showing indicative boundaries of the NDPs and intended phasing of these plans; and
- may refine the boundary of a precinct and determine the configuration of sub-precincts generally consistent with the urban structure concept illustrated on Figure 7.2.3.1 - Caboolture West structure plan, Figure 7.2.3.2.1 - Town centre urban design framework and Figure 7.2.3.3.1 - Enterprise and employment urban design framework and Local plan map LPM-03 (in Schedule 2).

The figures included in this Caboolture West Local Plan illustrate conceptually how Caboolture West is intended to be developed. This is represented in Figures 7.2.3.1 - 7.2.3.8 for the entire Caboolture West Local Plan Area. NDPs will be added to the Caboolture West Local plan as they are prepared for each NDP area.

Each approved NDP includes a supporting Planning scheme policy that provides an overview of the land use and infrastructure planning rationale in preparing each NDP (refer to Schedule 6).

Approved NDPs are identified in Table 7.2.3.1.

Table 7.2.3.1 Approved NDPs

Neighbourhood Development Plan	Figure in local plan code
Neighbourhood Development Area No.1 (NDP1)	Figure 7.2.3.9 - Neighbourhood Development Plan No.1

7.2.3.1 Purpose - Caboolture West local plan

- 1. The purpose of the Caboolture West local plan code is to:
 - Achieve the strategic outcomes of the Caboolture West growth area as set out in Part 3 Strategic Framework by specifying in detail the overall outcomes for the Caboolture West local plan and the purpose and outcomes for each of the precincts identified in the local plan.
 - Provide for an Urban area where development (other than interim uses) occurs on developed lots. b.
 - Guide the orderly, balanced, and sequenced planning and development of land use in the local plan area. C.
 - d. Guide the staged planning and delivery of infrastructure necessary to service development.

- Require the preparation of neighbourhood development plans prior to development that: e.
 - i. specify the geographic location of sub-precincts and the specific type, form, location and scale of other land use and development that meet the outcomes of the local plan code;
 - integrate and coordinate the type, form, scale, location and sequence of development with the location ii. and provision of major infrastructure;
 - iii. ensure the land requirements required for the provision of community infrastructure to service the population of the area are not compromised by development;
 - facilitate the provision of community infrastructure required by the population of the local plan area; iv.
 - facilitate the planning and outcomes intended for the Green network. ٧.
- f. Establish the purpose, overall outcomes and performance outcomes for the preparation of Neighbourhood development plans.
- 2. The Caboolture West local plan includes 5 precincts, which have the following purpose:
 - Town centre precinct: The purpose of this precinct is to concentrate the highest order and greatest mix of specialised retail, commercial, civic and cultural activities, education, health and other Community uses (17), and the highest residential densities in a compact, highly accessible location with a high quality pedestrian, oriented public realm.
 - Urban living precinct: The Urban living precinct applies to most of the area intended for urban development in the Caboolture West local plan area. The precinct is intended to be developed as a series of next generation neighbourhoods, which are comprised of a mix of residential development types including detached dwellings on a variety of lot sizes, multiple residential dwellings and other residential and live work opportunities. Higher density development is predominately located within walking distance to centres, community facilities and high frequency public transport.

The Urban living precinct is also intended to accommodate a wide range of compatible non-residential activities to cater for the needs of all local residents. These other activities include:

- i. identifiable and accessible local centres and neighbourhood hubs;
- local employment areas providing locations for small scale, low impact industry (42) and business land ii.
- specific facilities and institutions such as Educational establishments (24), Child care centres (13) and iii. community facilities;
- other community infrastructure necessary for an urban community to function. iv.
- Enterprise and employment precinct: The Enterprise and employment precinct is intended to be developed as the primary location for Low impact industry⁽⁴²⁾ to Medium impact industry⁽⁴⁷⁾ uses and industry C. employment within the Caboolture West local plan area, complementing the other industry places throughout the Caboolture city area. The precinct primarily provides high quality, fully serviced, accessible land for a compatible mix of low impact and medium impact industrial uses, a secondary function is to accommodate large format retail uses and indoor sport and recreation (38) along the main street boulevard. The primary and secondary functions are supported and complemented by smaller scale business uses providing a local function.

- Rural living precinct: The precinct is generally located at the urban-rural fringe of the local plan area, d. comprising of single detached houses on semi-rural allotments. The purpose of the Rural living precinct is to provide for rural uses to continue, development of lower density rural residential development on large lots where infrastructure and services may not be provided, and retaining strategic environmental corridors around the Caboolture West local plan area.
- Green network precinct: The purpose of the Green network precinct code is to provide for the protection and management of land having significant recreation and environmental values within the local plan area. The Green network seeks to consolidate and rehabilitate fragmented land, through development offsetting, and create a strong and connected network of quality environmental landscape areas having significant recreation, conservation, biodiversity and habitat values.
- 3. The development intent and urban design outcomes for each of the five precincts in the Caboolture West local plan area are further described through the sub-precinct provisions. Refer to the list of sub-precincts in Table 7.2.3.2 below. The location of each sub-precinct is identified in approved Neighbourhood development plans.

Table 7.2.3.2 Precincts and Sub-precincts (as shown in approved NDPs)

Column 1 Precincts	Column 2 Sub-precincts
Town centre	Centre core
	Mixed business
	Teaching and learning
	Residential north
	Residential south
	Open space
	Civic space
	Light industry
	Specialised centre
Enterprise and employment	General industry
Cinployment	Light industry
	Specialised centre
Urban living	Next generation
	Local centre
	Light industry
Green network	Not applicable
Rural living	Not applicable

Note - For further information about Neighbourhood development plans refer to Planning scheme policy - Neighbourhood design.

- The purpose of the Caboolture West local plan code will be achieved through the following overall outcomes:
 - Agricultural land and rural industries are protected from the intrusion of incompatible, premature development by ensuring the below urban activity separation distances are maintained between urban development and existing operational rural activities;

Table 7.2.3.3 Urban activities separation distances

Use or Activity	Minimum separation distance (metres)	Recommended buffer elements
Agriculture where chemical spray drift is an issue	300	Vegetation
Agriculture where odour is an issue	500	Not specified
Agriculture where dust, smoke or ash is an issue	150	Vegetation
Agriculture where none of the above are an issue	40	Dense vegetation

- b. The form, pattern and structure of development delivers the following outcomes:
 - i. development recognises and strengthens the role and function of the Caboolture Morayfield Principal Regional Activity centre:
 - development contributes to increased levels of self-containment of business and industry employment opportunities in the Caboolture City Planning area;
 - development delivers an urban structure that is consistent with the urban structure concept illustrated in Figure 7.2.3.1 - Caboolture West structure plan, including a Town centre, Enterprise and employment area, an Urban living area, a Green network, and Rural living area.
 - development delivers a major street network consistent with Figure 7.2.3.2 Movement, major streets; iv.
 - ٧. development delivers a movement walking and cycling network consistent with Figure 7.2.3.3 - Movement, walking and cycling;
 - development delivers a green network and open space consistent with Figure 7.2.3.4 Green network and open space;
 - vii. development delivers centres, employment and schools consistent with Figure 7.2.3.5 Centres, employment and schools:
 - viii. development protects, frames and incorporates strong views from the hilltops identified in Figure 7.2.3.6 - Views:
 - development responds to the site conditions, important features, and slope as identified on Figure 7.2.3.7 - Synthesised conditions, important features, and Figure 7.2.3.8 - Synthesised conditions, flood hazard and slope;
 - development delivers a series of walkable neighbourhoods providing housing and lot choice and diversity Χ. across the area, with higher densities and smaller lots focused around a network of local centres and neighbourhood hubs, community facilities and bounded by the green network.
- Development delivers a network of centres consistent with the role and function of the centres as identified on the Caboolture West centres network table below (Table 7.2.3.4).

Table 7.2.3.4 Caboolture West - centres network

	Town Centre	Local Centre	Neighbourhood hub	Specialised Centre
Role/Function	- Key centre within the Caboolture West district Greatest mix of residential and non-residential activities to cater for the immediate needs of the Caboolture West district catchment.	- Focus for retail, commercial and community activities, servicing multiple neighbourhoods within the planning area.	- Focus for retail, commercial and community activities within a small neighbourhood catchment.	- Focus for large (bulky goods) showrooms (78).

Catchment	District	Local	Neighbourhood	Sub-Regional
Transport connectivity	- Major focal point for high frequency bus networks within the Caboolture West area Gateway for public transport into the Caboolture city.	Key focal point within the public transport system.	Stopping or transfer point for bus or train network.	Reliant on direct vehicular access due to the need to load and unload goods.
Retail activities	Includes: - Department stores (including discount department stores) - Showrooms ⁽⁷⁸⁾ - Personal services - Full-line supermarkets - Full range of specialty stores Excludes: N/A	Includes: - A full-line supermarket - Personal services - Specialty stores - 5000-7000m² retail GFA Excludes: N/A	Includes: - Convenience stores - Personal services - Specialty stores - 1000-2000m² GFA Excludes: - Department stores (including discount department stores) - Showrooms (78) - Full-line supermarkets	Includes: - Bulky goods retailing Excludes: - Department stores (including discount department stores) - Supermarkets - Speciality stores - Personal services
Commercial activities	Includes: - Key administration centre - State and local government offices (53) - Professional and service businesses Excludes: N/A	Includes: - Intermediate level offices ⁽⁵³⁾ - Local professional offices ⁽⁵³⁾ Excludes: N/A	Includes: - Local professional offices ⁽⁵³⁾ Excludes: - District level and above professional and government offices ⁽⁵³⁾	Includes: N/A Excludes: - All professional offices (53)
Residential activities	- High density, multi-storey, mixed use	N/A	N/A	- No residential activity other than caretakers
Community activities	- Artistic, social or cultural facilities - Child care - Education - Emergency services (25) - Health services - Religious activities - Social interaction or entertainment - Support services	- Artistic, social or cultural facilities - Child care - Education - Emergency services (25) - Health services - Religious activities - Social interaction or entertainment - Support services	- Artistic, social or cultural facilities - Child care - Education - Emergency services (25) - Health services - Religious activities - Social interaction or entertainment - Support services	- No community activities
Other activities	- District focus for health, education, cultural and entertainment facilities - District civic park	- Entertainment facilities - Local civic park	- Local civic park	- No other activities

- Development contributes to and maintains a well-connected and accessible town that: d.
 - i. is connected by a series of 4 lane boulevards to the D'Aguilar Highway, Caboolture and Morayfield;
 - ii. is connected to the Caboolture Principal Activity centre by a public transport system, including a rapid transit corridor, shown indicatively utilising the main street network, a dedicated right of way alongside the major electricity transmission corridor and other transport corridors;
 - iii. delivers a network of neighbourhoods, a town centre and an enterprise and employment area linked by a network of neighbourhood connector streets based on an 800m grid, a local collector street network based on a 400m grid, and an active transport and local access street network based on a 200m grid;
 - delivers a minimum gross density of 35 people and jobs per hectare across the Caboolture West urban iv. area to support a high quality public transport system;
 - delivers a permeable, legible, street and pedestrian/cyclist network providing connectivity, and property ٧. access, walkable neighbourhoods, active transport and public transport services;
 - delivers a safe and convenient movement network within the local plan area and to and from the surrounding areas;
 - delivers a safe and attractive pedestrian friendly built environment. vii.
- e. The development of infrastructure is:
 - i. located and designed to maximise efficiency, ease of maintenance, and minimum whole of life cycle cost;
 - ii. provided in a timely, orderly, coordinated and integrated manner to support urban uses and works;
 - iii. delivered in a manner that does not compromise the planned networks and hierarchies;
 - co-located where reasonably practical; iv.
 - located and designed to minimise impacts on natural environmental values and urban amenity; V.
 - designed to create high quality living and working environments that are safe, convenient, attractive, vi. comfortable and fit for purpose.
- f. Development promotes the ongoing viability, integrity, operation, maintenance and safety of major infrastructure.
- Development provides effective separation distances, buffers and mitigation measures to minimise adverse g. effects on sensitive land uses from noise, dust and other nuisance generating activities.
- Development minimises adverse impacts on the amenity of surrounding residential uses by mitigating noise, h. odour and air quality impacts on residents to a level consistent with the general amenity of the location in which the development is occurring.
- Development protects the natural environment and landscape features of the area by ensuring development: i.
 - i. delivers a total water cycle management solution by:
 - satisfying best practice stormwater management targets outlined in State planning policy, Part D, Water Quality by utilising integrated solutions including bio-retention basins, green space areas, and wetlands:
 - B. contributing to riparian revegetation of 3rd and 4th order streams within the Caboolture West local plan area.

- ii. delivers the green network identified in Figure 7.2.3.4 - Green network and open space by the direct contribution of land within the corridor, contribution to koala habitat and regional ecosystem offsets provided by Council, and by direct vegetation rehabilitation of corridors.
- iii. delivers an urban greenspace network that complements the major green network and integrates consideration of habitat and ecosystem values, stormwater management with the urban design outcomes sought by Council using natural and engineered solutions to achieve sustainable, safe, functional, and comfortable urban living environments.
- protects, frames and makes a positive contribution to the strong views from key hill tops identified in the local plan in Figure 7.2.3.6. - Views and Figure 7.2.3.2.4 - Town centre, retained views.
- j. Development occurs in accordance with an approved Neighbourhood development plan.

Figure 7.2.3.1 Caboolture West Structure Plan

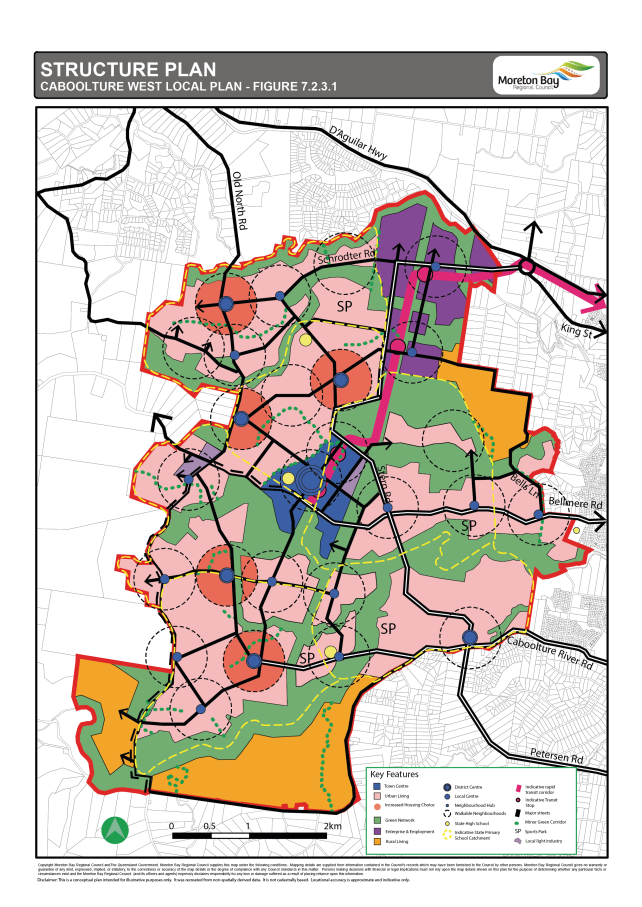
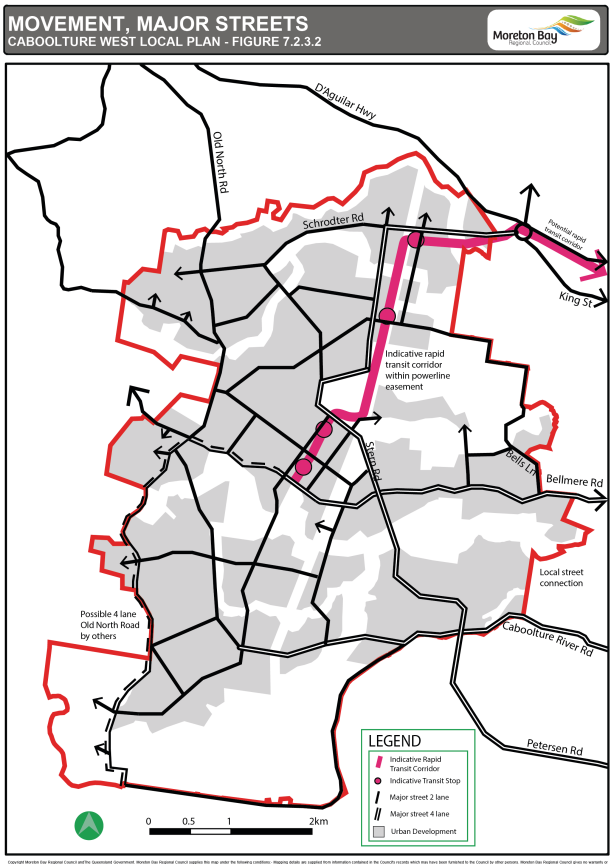


Figure 7.2.3.2 - Movement, major streets



MOVEMENT, WALKING AND CYCLING CABOOLTURE WEST LOCAL PLAN - FIGURE 7.2.3.3 Moreton Bay **LEGEND** Walking and cycling destination On-street cycle lane Off-street cycle and footpath BRIDGE Cycle/footbridge 2km Urban Development

Figure 7.2.3.3 - Movement, walking and cycling

GREEN NETWORK & OPEN SPACE CABOOLTURE WEST LOCAL PLAN - FIGURE 7.2.3.4 **Moreton Bay** Bellmere Rd D Caboolture /D **LEGEND** Regional sports park D District sports park District recreation park Local recreation park Nature-based open space node Town centre park (district civic park) Green network incorporating linear parks Minor green Corridor 2km *selected locations only, additional required

Figure 7.2.3.4 - Green network and open space

Figure 7.2.3.5 - Centres, employment and schools

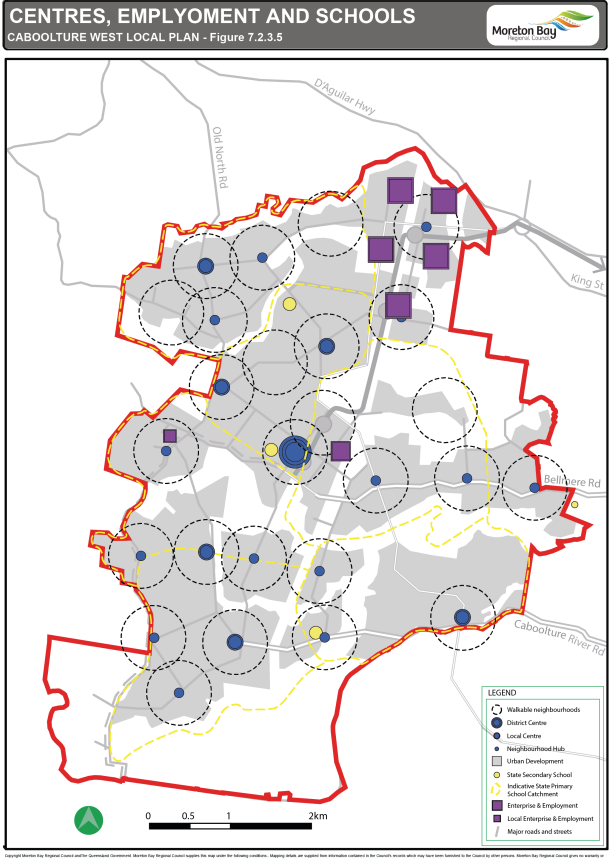
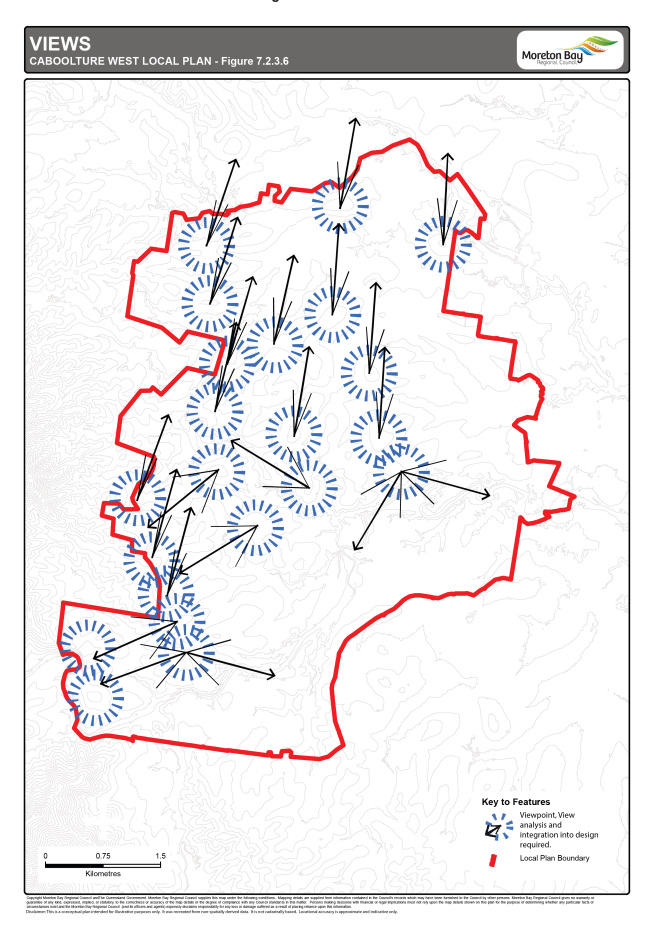


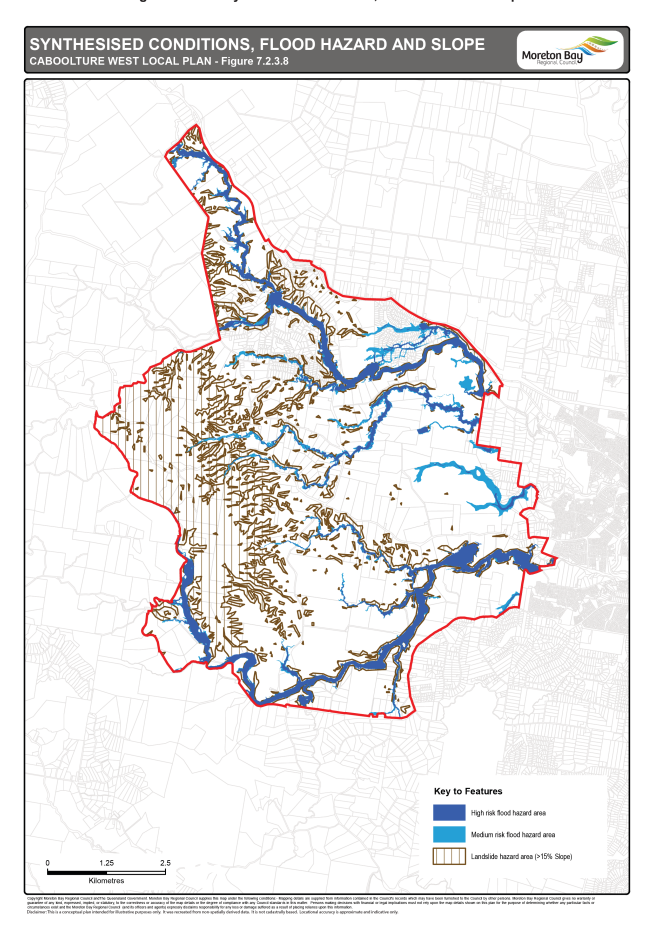
Figure 7.2.3.6 - Views



SYNTHESISED CONDITIONS, IMPORTANT FEATURES CABOOLTURE WEST LOCAL PLAN - Figure 7.2.3.7 Moreton Bay Legend Contours 60m Existing Roads Environmental Corridor Powerline Easement Significant Vegetation

Figure 7.2.3.7 - Synthesised conditions, important features

Figure 7.2.3.8 - Synthesised conditions, flood hazard and slope



Neighbourhood Development Plan No.1 (NDP 1) The potential Multi-Purpose Community Centre is not currently a committed project by Council and is subject to further planning and feasibility assessment.

Figure 7.2.3.9 Neighbourhood Development Plan No. 1 (NDP 1)

7.2.3.1 Urban living precinct

7.2.3.1.1 Purpose - Urban living precinct

- The Urban living precinct applies to most of the area intended for urban development in the Caboolture West local plan area. The precinct is to be developed as a series next generation neighbourhoods, that are comprised of a mix of residential development types including detached dwellings on a variety of lot sizes, multiple residential dwellings and other residential and live work opportunities. Higher density development is predominately located within walking distance to centres, community facilities and high frequency public transport.
- The Urban living precinct has an overall density to support a diverse range of services, facilities and high 2. frequency public transport.
- 3. The Urban living precinct also accommodates a wide range of other non-residential activities to cater for the needs of all local residents. These other activities include:
 - identifiable and accessible local centres and neighbourhood hubs; a.
 - local employment areas providing locations for small scale, low impact and service industry land uses; b.
 - specific facilities and institutions such as Educational establishments (24), Child care centres (13) and community facilities;
 - d. community open space and recreation areas;
 - e. other community infrastructure necessary for an urban community to function.
- 4. The Urban living precinct comprises a mix of the following sub-precincts, as identified on a Neighbourhood development plan (conceptually shown on Figure 7.2.3.1 - Caboolture West structure plan). Each sub-precinct contributes a different primary function and focus as described below:
 - Next generation sub-precinct is the predominate form of development within the Urban living precinct consisting of mainly next generation residential activities supported by a mix of convenience retail, commercial, community, education, sporting, recreation and open space activities;
 - Local centre sub-precinct several local centres are required within the local plan area and are primary locations for a mix of convenience retail, commercial and community activities that service multiple next generation neighbourhood catchments. A local centre will typically contain one full-line supermarket, a wide range of specialty retail shops and commercial tenancies, health services and community facilities;
 - Light industry sub-precinct are primary locations for local low impact and service industry activities that are compatible with and complementary to adjacent uses in the Urban living precinct. The operation and viability of industrial activities in a Light industry sub-precinct are to be protected from the intrusion of incompatible uses, with the exception of caretaker's accommodation (10)

7.2.3.1.1 Next generation sub-precinct

7.2.3.1.1.1 Purpose - Next generation sub-precinct

- The purpose of the Next generation sub-precinct will be achieved through the following overall outcomes:
 - The Next generation sub-precinct supports site densities between 15 and 75 dwellings per hectare. a.
 - b. Neighbourhoods will have a mix of residential uses, tenure and densities on a variety of lot sizes providing housing choice and affordability for different lifestyle choices and life stages to meet diverse community needs.
 - Neighbourhoods are designed to provide well-connected, safe and convenient movement and open space C. networks through interconnected streets and active transport linkages that provide high levels of accessibility between residencies, open space areas and places of activity.
 - d. Medium to high density uses (e.g. Multiple dwelling, Relocatable home park, Residential care facilty, Retirement facility, Rooming accommodation, Short-term accommodation) are located in proximity to a range of services, centres, parks and public transport stop(s) or station(s).
 - Residential dwelling mix in a Next generation sub-precinct is aimed at achieving a minimum net density of 20 dwellings per hectare.

Note - Notwithstanding the target net residential density for the Next generation sub-precinct, it is acknowledged that early years of the development (i.e 1st five years) of the Caboolture West local plan area are likely to commence with a predominance of detached lots in the 15 to 20 dwellings per hectare density range.

Note - Net residential density refers to the density of development of an area which includes land for local streets, local parks (57) and development of the local streets. (57) and developable land i.e Before development occurs. Council's density calculations for the Caboolture West Local Plan assume that 70% of an area is developable and that 30% of the area is taken up by local streets and Parks (57).

Note - Refer to Planning scheme policy Neighbourhood design for density calculation.

- f. Development within 400m walking distance of a local centre sub-precinct must include a mix of low rise apartments, row houses and plexes to achieve a minimum net density of 30 dwellings per hectare.
- The design, siting and construction of residential uses are to: q.
 - i. contribute to an attractive streetscape with priority given to pedestrians;
 - ii. encourages passive surveillance of public spaces;
 - iii. results in privacy and residential amenity consistent with the low to medium character intended for the area:
 - orientate to integrate with the street and surrounding neighbourhood; iv.
 - provide a diverse and attractive built form; ٧.
 - incorporate sub-tropical urban design principles that respond to local climatic conditions; ۷İ.
 - vii. incorporate sustainable practices including maximising energy efficiency and water conservation;
 - viii. incorporate natural features and responds to site topography;
 - ix. locates car parking so as not to dominate the street;
 - cater for appropriate car parking and manoeuvring areas on site; Χ.
 - be of a scale and density consistent with the low to medium density residential character intended χi. for the area;

- provides urban services such as reticulated water, sewerage, sealed roads, parks⁽⁵⁷⁾ and other identified infrastructure:
- xiii. ensures domestic outbuildings are subordinate in appearance and function to the dwelling.
- h. Home based business can only be established where the scale and intensity of the activity does not detrimentally impact upon the character and amenity associated with the surrounding area. Specifically, Home based business does not include the sale or restoration of more than 4 vehicles in any calendar year or, undertake a mechanical repairs or panel beating activity associated with a business at the subject premises.
- i. Non-residential uses take the form of community activities, corner stores and neighbourhood hubs.
- į. Community activities:
 - i. establish in locations that may be serviced by public transport;
 - ii. do not negatively impact adjoining residents or the streetscape;
 - iii. do not undermine the viability of existing or future centres.
- k. Corner stores may establish as a standalone use (not part of a neighbourhood hub) where:
 - i. the store is of a scale that remains subordinate to all centres and neighbourhood hubs within the local plan area;
 - clear separation from existing neighbourhoods hubs and centres within the network are maintained to reduce catchment overlap. The corner store should not be within 1600m of another corner store, neighbourhood hub or centre measured from the centre of the corner store, neighbourhood hub or centre;
 - they are appropriately designed and located to include active frontages. iii.
- Educational establishments (24) are located: I.
 - i. within an approved Neighbourhood development plan that generally reflects the urban structure concept shown indicatively on Figure 7.2.3.5 - Centres, employment and schools; or
 - ii. on connecting streets between neighbourhoods (not on cul-de-sacs), to maximise an equal catchment distribution among two or three neighbourhoods;
 - along green network corridors (where possible) to maximise the use of open space for sport and recreation purposes and to promote active travel as a means of transport to and from school.

Editor's note - State primary and high school locations and their general catchments have been indicatively shown in the Caboolture West local plan. School site boundaries and sizes within an approved Neighbourhood development plan in consultation with the Department of Education Training and Employment. Non-government school locations are not identified and must adopt the same locational and design criteria as government schools.

- Educational establishments (24) are designed: m.
 - i. to ensure the efficient use of land (e.g. compact built form where in proximity to a centre, share recreation space, buildings and sports fields with the community, council and other schools etc);
 - to be pedestrian oriented and complement walkable and cycleable neighbourhoods by providing multiple access points;
 - to maintain the safety of users accessing the Educational establishment (24). iii.

- Regional and district sports parks and facilities: n.
 - are provided in accordance with a Neighbourhood development plan that generally reflects the urban i. structure concept shown indicatively on Figure 7.2.3.4 - Green network and open space.
 - ii. are developed to:
 - maintain the ongoing viability and relevancy of existing and new indoor and outdoor sports and recreation facilities to meet community sport and recreation needs;
 - В. where applicable, be in accordance with a Council Master Plan approved under Council policy or Management Plan under the Land Act 1994;
 - only include activities other than sports and recreation activities that have a nexus with or are ancillary to, sports and recreation activities where:
 - I. activities do not compete with similar uses in centres;
 - II. activities do not detract from the primary sports and recreation activity occurring on a site;
 - III. activities do not have adverse impacts on the character and amenity of the surrounding receiving environment, including noise, traffic generation, lighting, rubbish and waste disposal.
 - adopt a high standard of design and achieve quality buildings, and structures, including adopting the principles of Crime Prevention Through Environmental Design (CPTED);
 - be compatible with the existing and intended scale and character of the streetscape and surrounding area and does not appear visually dominant or overbearing;
 - F. adopt sensitive design and siting considerations when adjoining residential areas. Design measures such as landscaping, screening and separation are adopted to minimise the visual impact of buildings and hard surfaces and nuisance effects associated with lighting, noise, dust and rubbish disposal;
 - mitigate potential traffic impacts by:
 - Ι. locating on roads of a standard and capacity to accommodate traffic demand;
 - II. providing safe and accessible vehicle access points, on-site manoeuvring and parking areas:
 - III. providing for active transport opportunities.

Editor's note - Further detailed planning through the Neighbourhood development planning process is required to confirm the location, size and design of Parks including the Town centre park, Regional sports park, District sports parks, District recreation parks and Local recreation parks. This will be reflected in an approved Neighbourhood development plan.

- Retail and commercial activities (excluding Service stations):
 - i. cluster with other non-residential uses (excluding corner stores and activities associated with a regional or district sports park facility) forming a neighbourhood hub;
 - ii. are centred around a main street central core, fostering opportunities for social and economic exchange;
 - iii. be of a small scale, appropriate for a neighbourhood hub;

Note - For further information on the size and scale of neighbourhood hubs refer to Table 7.2.3.4.

- iv. do not negatively impact adjoining residents or the streetscape;
- V. are subordinate in function and scale to all centres within the local plan area and the region;

Service stations: p.

- i. establish where they will not disrupt, fragment or negatively impact active frontages (e.g. within a neighbourhood hub);
- establish on heavily trafficked roads where the amenity of surrounding residential uses is already ii. subject to impacts by road vehicle noise;
- establish in locations that will not have a negative impact on the street environments intended to iii. include active frontages (e.g. Neighbourhood hubs or centres);
- iv. do not negatively impact adjoining residents or the streetscape;
- ٧. ancillary uses or activities only service the convenience needs of users.
- The design, siting and construction of non-residential uses (excluding Educational establishments (24)): q.
 - i. maintains a human scale, through appropriate building heights and form;
 - ii. provides attractive, active frontages that maximise pedestrian activity along road frontages, movement corridors and public spaces (excluding Service stations);
 - iii. provides for active and passive surveillance of road frontages, movement corridors and public spaces;
 - iv. promotes active transport options and ensures an oversupply of car parking is not provided;
 - ٧. locates car parking so as not to dominate the street;
 - caters for appropriate car parking and manoeuvring areas on site; vi.
 - does not result in large internalised Shopping centres (76) (e.g. large blank external walls with tenancies vii. only accessible from within the building) surrounded by expansive areas of surface car parking.
- r. Expansion of existing neighbourhood hub or the establishment of a new neighbourhood hub only occurs where:
 - i. it is of a scale that remains subordinate to all other centres within the local plan area and the region;
 - ii. the function and scale of uses and activities will not have a negative impact on the community;
 - iii. they are appropriately designed to include active frontages around a main street core, and
 - iv. they are staged where relevant to retain key (highly accessible) sites for long-term development.
- Neighbourhood hubs are located: S.
 - i. generally within a 400m walk of most residents;
 - with clear separation from existing neighbourhood hubs and centres within the network to reduce ii. catchment overlap.
- t. General works associated with the development achieves the following:

- i. new development is provided with a high standard of services to meet and support the current and future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity (underground wherever possible), water and sewerage (where available);
- ii. the development manages stormwater to:
 - A. ensure the discharge of stormwater does not adversely affect the quality, environmental values or ecosystem functions of downstream receiving waters;
 - B. prevent stormwater contamination and the release of pollutants;
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - D. avoid off-site adverse impacts from stormwater.
- the development does not result in unacceptable impacts on the capacity and safety of the external road network;
- iv. the development ensures the safety, efficientcy and usability of access ways and parking areas;
- site works including earthworks are managed to be safe and have minimal impacts on adjoining or ٧. adjacent premises, the streetscape or the environment.
- Activities associated with the use do not cause nuisance by ways of aerosols, fumes, light, noise, odour, particles or smoke.
- Noise generating uses are designed, sited and constructed to minimise the transmission of noise to appropriate levels and do not cause environmental harm or nuisance.
- Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels of noise.
- Development has good access to existing and proposed transport infrastructure, public transport services, Χ. and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
- Facilities, infrastructure and public realm improvements are provided to support active transport usage and у. contribute to improved pedestrian connectivity and walkability between key destinations.
- Pedestrian connections are provided to integrate the development with the surrounding area as well as the street and public spaces.
- Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Infrastructure buffers (High voltage lines, Bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development in any i. area subject to a constraint to minimise the potential risk to people, property and the environment;
 - ii. establishing appropriate and effective separation distances, buffers and mitigation measures along the high voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - iii. protecting historic and cultural values of significant places and buildings of heritage and cultural significance;
 - ensuring effective and efficient disaster management response and recovery capabilities;
 - where located in an overland flow path; ٧.
 - development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;

- В. development is resilient to overland flow impacts by ensuring the siting and design accounts for the potential risks to property associated with overland flow;
- C. development does not impact on the conveyance of overland flow up to and including the overland flow defined flood event;
- D. development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.

Editor's note - Overlay map - Heritage and landscape character identifies local heritage places.

Development in the Next generation sub-precinct is for one or more of the uses identified below:

•	Caretaker's accommodation ⁽¹⁰⁾	•	Residential care facility ⁽⁶⁵⁾	•	Whe	ere in a neighbourhood
		•	Retirement facility ⁽⁶⁷⁾		nub.	
•	Child care centre ⁽¹³⁾	•	Rooming		•	Food and drink outlet ⁽²⁸⁾
•	Club ⁽¹⁴⁾		accommodation ⁽⁶⁹⁾			
•	Community care centre ⁽¹⁵⁾	•	Sales office ⁽⁷²⁾		•	Hardware and trade supplies ⁽³²⁾
•	Community residence ⁽¹⁵⁾	•	Shop ⁽⁷⁵⁾ - if for a corner		•	Health care
•	Community use ⁽¹⁵⁾		store			services ⁽³³⁾
•	Dual occupancy ⁽²¹⁾	•	Short-term accommodation ⁽⁷⁷⁾		•	Indoor sport and recreation (38) - for a
•	Dwelling house ⁽²²⁾					gymnasium or exercise and fitness
•	Dwelling unit ⁽²³⁾					centre
•	Educational establishment ⁽²⁴⁾				•	Office ⁽⁵³⁾
	Emergency services ⁽²⁵⁾				•	Service industry ⁽⁷³⁾
					•	Shop ⁽⁷⁵⁾
•	Health care services (32)				•	Shopping centre ⁽⁷⁶⁾
•	Home based business ⁽³⁵⁾				•	Veterinary services ⁽⁸⁷⁾
•	Multiple dwelling ⁽⁴⁹⁾					
•	Place of worship ⁽⁶⁰⁾			•		ere in a regional or ict sports park:
•	Relocatable home park ⁽⁶²⁾				•	Food and drink outlet ⁽²⁸⁾ (where ancillary to sports and recreation activities)
					•	Indoor sport and recreation ⁽³⁸⁾
					•	Market ⁽⁴⁶⁾
					•	Outdoor sport and recreation ⁽⁵⁵⁾

ac. Development in the Next generation sub-precinct does not include one or more of the following uses:

•	Adult store ⁽¹⁾	•	Hotel ⁽³⁷⁾	•	Research and technology industry ⁽⁶⁴⁾
•	Agricultural supplies store (2)	•	Intensive animal industry (39)		-
•	Air services ⁽³⁾	•	Intensive horticulture ⁽⁴⁰⁾	•	Resort complex ⁽⁶⁶⁾
•	Animal husbandry ⁽⁴⁾	•	Landing ⁽⁴¹⁾	•	Rural industry ⁽⁷⁰⁾
•	Animal keeping ⁽⁵⁾	•	Low impact industry ⁽⁴²⁾	•	Rural workers' accommodation ⁽⁷¹⁾
•	Aquaculture ⁽⁶⁾	•	Marine industry ⁽⁴⁵⁾	•	Showroom ⁽⁷⁸⁾
•	Bar ⁽⁷⁾	•	Medium impact industry ⁽⁴⁷⁾	•	Special industry ⁽⁷⁹⁾
•	Brothel ⁽⁸⁾	•	Motor sport facility ⁽⁴⁸⁾	•	Theatre ⁽⁸²⁾
•	Bulk landscape supplies ⁽⁹⁾	•	Nature-based tourism ⁽⁵⁰⁾	•	Tourist attraction ⁽⁸³⁾
•	Cemetery ⁽¹²⁾	•	Nightclub entertainment facility ⁽⁵¹⁾	•	Tourist park ⁽⁸⁴⁾
•	Crematorium ⁽¹⁸⁾		•	•	Transport depot ⁽⁸⁵⁾
•	Cropping ⁽¹⁹⁾	•	Non-resident workforce accommodation ⁽⁵²⁾	•	Warehouse ⁽⁸⁸⁾
•	Detention facility ⁽²⁰⁾	•	Outdoor sales ⁽⁵⁴⁾	•	Wholesale nursery ⁽⁸⁹⁾
•	Extractive industry ⁽²⁷⁾	•	Permanent plantation ⁽⁵⁹⁾	•	Winery ⁽⁹⁰⁾
•	Hardware and trade supplies ⁽³²⁾ - if more than	•	Port services ⁽⁶¹⁾		
	250m ² GFA	•	Renewable energy		
•	High impact industry ⁽³⁴⁾		facility ⁽⁶³⁾		

ad. Development not listed in the tables above may be considered on its merits where it reflects and supports the outcomes of the Next generation sub-precinct.

7.2.3.1.1.2 Accepted development subject to requirements

If development is to be categorised as accepted development subject to requirements it must comply with the requirements for accepted development set out in Part A, Table 7.2.3.1.1.1. Where the development does not meet a requirement for accepted development (RAD) within Part A Table 7.2.3.1.1.1, it becomes assessable development under the rules outlined in section 5.3.3 (1), and assessment is against the corresponding performance outcome (PO) identified in the table below. This only occurs whenever a RAD is not met, and is therefore limited to the subject matter of the RADs that are not complied with. To remove any doubt, for those RADs that are complied with, there is no need for assessment against the corresponding PO.

Requirements for accepted development (RAD)	Corresponding PO
RAD1	PO3
RAD2	PO4
RAD3	PO5

RAD4	PO5
RAD5	PO8
RAD6	PO12
RAD7	PO1
RAD8	PO15
RAD9	PO25
RAD10	PO18
RAD11	PO19
RAD12	PO19
RAD13	PO19
RAD14	PO29
RAD15	PO31
RAD16	PO28
RAD17	PO28
RAD18	PO32
RAD19	PO35
RAD20	PO36
RAD21	PO37
RAD22	PO36
RAD23	PO43
RAD24	PO38
RAD25	PO38
RAD26	PO41
RAD27	PO41
RAD28	PO42
RAD29	PO44
RAD30	PO44
RAD31	PO44
RAD32	PO44
RAD33	PO44
RAD34	PO49
RAD35	PO44

RAD36	PO44
RAD37	PO46
RAD38	PO46
RAD39	PO51
RAD40	PO51
RAD41	PO51
RAD42	PO52
RAD43	PO53
RAD44	PO54
RAD45	PO58
RAD46	PO58
RAD47	PO58
RAD48	PO58
RAD49	PO58
RAD50	PO58
RAD51	PO58
RAD52	PO58
RAD53	PO58
RAD54	PO63
RAD55	PO63
RAD56	PO63
RAD57	PO63
RAD58	PO63
RAD59	PO63
RAD60	PO63
RAD61	PO65
RAD62	PO66
RAD63	PO67
RAD64	PO67
RAD65	PO67
RAD66	PO67
RAD67	PO68

RAD68	PO77
RAD69	PO81
RAD70	PO81
RAD71	PO83
RAD72	PO84
RAD73	PO86
RAD74	PO87
RAD75	PO77
RAD76	PO88
RAD77	PO89
RAD78	PO89
RAD79	PO89
RAD80	PO89
RAD81	PO89
RAD82	PO93
RAD83	PO93
RAD84	PO93
RAD85	PO92
RAD86	PO92
RAD87	PO95
RAD88	PO94-PO96, PO97-PO100
RAD89	PO94-PO96
RAD90	PO97
RAD91	PO101

Part A - Requirements for accepted development - Next generation sub-precinct

Table 7.2.3.1.1.1 Requirements for accepted development - Next generation sub-precinct

Requirements for accepted development			
	General requirements		
Building h	Building height (Residential uses)		
RAD1 Building height does not exceed:			

- that mapped on Overlay map Building heights; or a.
- b. for domestic outbuildings, including free standing carports and garages, 4m and a mean height not exceeding 3.5m.

Building height (Non-residential uses)

RAD2 Building height does not exceed the maximum height identified on Overlay map - Building heights.

Setbacks (Residential uses)

RAD3

Setbacks (excluding built to boundary walls) comply with Table 7.2.3.1.1.3 'Setbacks'.

Note - Greater setbacks may be required if the lot adjoins an environmental corridor or area (Refer to values and constraints for details).

RAD4

Buildings (excluding class 10 buildings and structures) ensure that built to boundary walls are:

- only established on lots having a primary frontage of 18m or less and where permitted in Table 7.2.3.1.1.4 'Built to boundary walls (Residential uses)';
- of a length and height not exceeding that specified in Table 7.2.3.1.1.4 'Built to boundary walls b. (Residential uses)';
- setback from the side boundary:
 - if a plan of development provides for only one built to boundary wall on the one boundary, not more than 200mm; or
 - ii. if a built to boundary wall may be built on each side of the same boundary, not more than 20mm;
- d. on the low side of a sloping lot.

Editor's note - Lots containing built to boundary walls should also include an appropriate easement to facilitate the maintenance of any wall within 600mm of a boundary. For boundaries with built to boundary walls on adjacent lots a 'High Density Development Easement' is recommended; or for all other built to boundary walls a 'easement for maintenance purposes' is recommended.

Site cover (Residential uses - where not a Dwelling House (22))

RAD5

Site cover (excluding eaves, sun shading devices, patios, balconies and other unenclosed structures) does not exceed the specified percentages in the table below.

Building height	Lot Size					
	300m ² or less	301- 400m²	401- 500m²	501- 1000m²	1001- 2500m²	Greater than 2501m ²
8.5m or less	75%	70%	60%	60%	60%	60%
>8.5m - 12.0m	50%	50%	80%	50%	50%	50%
Greater than 12.0m	N/A	N/A	N/A	50%	40%	40%

Lighting

RAD6

Artificial lighting on-site is directed and shielded in such a manner as not to exceed the recommended maximum values of light technical parameters for the control of obtrusive light given in Table 2.1 of Australian Standard AS 4282 (1997) Control of Obtrusive Effects of Outdoor Lighting.

Note - "Curfewed hours" are taken to be those hours between 10pm and 7am on the following day.

Clearing of habitat trees

RAD7

Development does not result in the damaging, destruction or clearing of a habitat tree. This does not apply to:

- Clearing of a habitat tree located within an approved development footprint; a.
- Clearing of a habitat tree within 10m from a lawfully established building reasonably necessary for emergency access or immediately required in response to an accident or emergency;
- C. Clearing of a habitat tree reasonably necessary to remove or reduce the risk vegetation poses to serious personal injury or damage to infrastructure;
- d. Clearing of a habitat tree reasonably necessary to construct and maintain a property boundary fence and not exceed 4m in width either side of the fence:
- e. Clearing of a habitat tree reasonably necessary for the purpose of maintenance or works within a registered easement for public infrastructure or drainage purposes;
- f. Clearing of a habitat tree in accordance with a bushfire management plan previously accepted by Council;
- Clearing of a habitat tree associated with maintaining existing open pastures, windbreaks, lawns g. or created gardens;
- h. Grazing of native pasture by stock

Editor's note - A native tree measuring greater than 80cm in diameter when measured at 1.3m from the ground is recognised as a 'habitat tree'. For further information on habitat trees, refer to Planning scheme policy – Environmental areas and corridors. Information detailing how this measurement is undertaken is provided in Australian Standard AS 4970 2009 Protection of Trees on Development Sites - Appendix A.

Work requirements

Utilities

RAD8

Development is provided with an appropriate level of service and infrastructure in accordance with Planning scheme policy - Integrated design (Appendix A).

Access

RAD9

The frontage road is fully constructed to Council's standards.

Note - Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - Frontage roads include streets where no direct lot access is provided.

RAD10	Any new or changes to existing direct vehicle access for residential development does not occur from arterial or sub-arterial roads.			
RAD11	Any new or changes to existing crossovers and driveways are designed, located and constructed in accordance with:			
	a. where for a Council-controlled road and associated with a Dwelling house:			
	i. Planning scheme policy - Integrated design;			
	b. where for a Council-controlled road and not associated with a Dwelling house:			
	i. AS/NZS2890.1 Parking facilities Part 1: Off street car parking;			
	ii. AS/NZS 2890.2 - Parking facilities Part 2: Off-street commercial vehicle facilities;			
	iii. Planning scheme policy - Integrated design;			
	iv. Schedule 8 - Service vehicle requirements;			
	c. where for a State-Controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.			
RAD12	Any new or changes to existing internal driveways and access ways are designed and constructed in accordance with AS/NZS 2890.1 Parking Facilities Part 1: Off street car parking and the relevant standards in Planning scheme policy - Integrated design.			
RAD13	Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicle listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.			
Stormwat	er			
RAD14	Any new or changes to existing stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises in accordance with Planning scheme policy – Integrated design.			
	Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.			
RAD15	Development incorporates a 'deemed to comply solution' to manage stormwater quality where the development:			
	 a. is for an urban purpose that involves a land area of 2500m² or greater; and b. will result in: 			
	i. 6 or more dwellings; orii. an impervious area greater than 25% of the net developable area.			

	Note - The deemed to comply solution is to be designed, constructed, established and maintained in accordance with the requirements of Water by Design 'Deemed to Comply Solutions - Stormwater Quality Management for South East Queensla and Planning scheme policy - Integrated design.					
RAD16	Development ensures that surface flows entering the premises from adjacent properties are not blocked, diverted or concentrated.					
	Note - A report from a suitably qualified Registered Professio development does not increase the potential for significant ac premises.					
RAD17	Development ensures that works (e.g. fences and walls) do not block, divert or concentrate the flow of stormwater to adjoining properties.					
	Note - A report from a suitably qualified Registered Professio development does not increase the potential for significant ac premises.					
RAD18	Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land is protected by easements in favour of Council (at no cost to Council). Minimum easement widths are as follows:					
	Pipe Diameter	Minimum Easement Width (excluding access requirements)				
	Stormwater Pipe up to 825mm diameter	3.0m				
	Stormwater Pipe up to 825mm diameter with Sewer pipe up to 225m diameter	4.0m				
	Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the pipe and clear of all pits.				
	Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.					
	Note - Refer to Planning scheme policy - Integrated design (A	Appendix C) for easement requirements over open channels.				
Site works	s and construction management					
RAD19	The site and any existing structures are to be maintained in a tidy and safe condition.					
RAD20	Development does not cause erosion or allow sediment to leave the site.					
	Note - The International Erosion Control Association (Australasia) Best Practice Erosion and Sediment Control provides guidance on strategies and techniques for managing erosion and sedimentation.					
RAD21	No dust emissions extend beyond the boundaries works.	of the site during soil disturbances and construction				

RAD22	Existing street trees are protected and not damaged during works.			
	Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on developments sites are adopted and implemented.			
RAD23	Any damage to Council land or infrastructure is repaired or replaced, with the same materials prior to plan sealing or final building classification.			
RAD24	Construction traffic, including contractor car parking, is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD)			
RAD25	Any material dropped, deposited or spilled on the road(s) as a result of construction processes associated with the site are to be cleaned at all times.			
RAD26	All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.			
	Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works			
RAD27	Disposal of materials is managed in one or more of the following ways:			
	a. all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or			
	b. all native vegetation with a diameter below 400mm is to be chipped and stored on-site.			
	Note - No burning of cleared vegetation is permitted.			
	Note - The chipped vegetation must be stored in an approved location.			
RAD28	All development works are carried out within the following times:			
	a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day;			
	b. no work is to be carried out on Sundays or public holidays.			
Earthwork	is a second seco			
RAD29	The total of all cut and fill on-site does not exceed 900mm in height.			
	Figure - Cut and Fill			
	Lot Boundaries —			
	Cut Finished surface level 900mm maximum			

	Note - This is site earthworks not building work.			
RAD30	Cut and fill batters, (other than batters to dams and water impoundments), have a finished slope no steeper than the following: a. any cut batter is no steeper than 1V in 4H; b. any fill batter, (other than a compacted fill batter), is no steeper than 1V in 4H; c. any compacted fill batter is no steeper than 1V in 4H.			
RAD31	All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.			
RAD32	Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters. Note - This is site earthworks not building work.			
RAD33	All fill and excavation is contained on-site and is free draining.			
RAD34	Earthworks undertaken on the development site are shaped in a manner which does not: a. prevent stormwater surface flow which, prior to commencement of the earthworks, passed onto the development site, from entering the land; or b. redirect stormwater surface flow away from existing flow paths; or c. divert stormwater surface flow onto adjacent land (other than a road) in a manner which: i. concentrates the flow; or ii. increases the flow rates of stormwater over the affected section of the adjacent land above the situation which existed prior to the diversion; or iii. causes actionable nuisance to any person, property or premises.			
RAD35	All fill placed on-site is: a. limited to that necessary for the approved use; b. clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).			
RAD36	The site is prepared and the fill placed on-site in accordance with Australian Standard AS3798. Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures			
RAD37	No filling or excavation is undertaken in an easement issued in favour of Council or a public sector entity. Note - Public sector entity is defined in Schedule 2 of the Act.			

RAD38

Filling or excavation that would result in any of the following is not carried out on site:

- a reduction in cover over any Council or public sector entity infrastructure to less than 600mm;
- an increase in finished surface grade over, or within 1.5m on each side of, the Council or public b. sector entity infrastructure above that which existed prior to the filling or excavation works being undertaken:
- prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

Note - All building work covered by QDC MP1.4 is excluded from this provision.

Fire services

RAD39

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005):

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks (84) or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- b. in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- C. in regard to the proximity of hydrants to buildings and other facilities - Part 3.2.2.2 (b), (c) and (d), with the exception
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans;
 - for outdoor sales $^{(54)}$, processing or storage facilities, hydrant coverage is required across the entire area of the outdoor sales $^{(54)}$, outdoor processing and outdoor storage facilities; and iii.
- d in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and where applicable, Part 3.6.

RAD40

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- an unobstructed width of no less than 3.5m; a.
- an unobstructed height of no less than 4.8m; b.
- constructed to be readily traversed by a 17 tonne HRV fire brigade pumping appliance; C.
- an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

RAD41

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in Australian Standard AS1851 (2012) – Routine service of fire protection systems and equipment.

RAD42

For development that contains on-site fire hydrants external to buildings:

- those external hydrants can be seen from the vehicular entry point to the site; or
- b. a sign identifying the following is provided at the vehicular entry point to the site:
 - i. the overall layout of the development (to scale);
 - ii. internal road names (where used);
 - iii. all communal facilities (where provided);
 - iv. the reception area and on-site manager's office (where provided);
 - external hydrants and hydrant booster points; ٧.
 - physical constraints within the internal roadway system which would restrict access by fire vi. fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- a. in a form;
- of a size;
- illuminated to a level;

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign.

RAD43

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavements markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads.

Use specific requirements

Dual occupancies

Dual Occupancies (21) are located on lots with a total road frontage of 25m or greater. RAD44

Home based business

Tionic based basiness		
RAD45	Home based business(s) (35) are fully contained within a dwelling or on-site structure.	
RAD46	A maximum of 1 employee (not a resident) OR 2 customers OR customers from within 1 Small rigid vehicle (SRV) or smaller are permitted on the site at any one time.	
RAD47	Service and delivery vehicles do not exceed one Small rigid vehicle (SRV) at any one time.	
RAD48	Vehicle parking for the Home based business ⁽³⁵⁾ on-site is limited to 1 car or Small rigid vehicle (SRV).	
RAD49	Home based business(s) ⁽³⁵⁾ occupy an area of the existing dwelling or on-site structure not greater than 40m ² gross floor area.	

RAD50	Home based business(s) (35) do not involve manufacturing.					
	Note - Food businesses that are licensable by local government and only involve the manufacturing of non-potentially hazardous food are permitted. Definitions in the Food Act 2006 apply to this note.					
RAD51	The amenity of the area and adjacent sensitive land uses are protected from the impacts of dust, odour, noise, light, chemicals and other environmental nuisances.					
RAD52	The hours of operation do not exceed 8:00am to 6:00pm, Monday to Saturday and are not open to the public on Sunday's, Christmas Day, Good Friday and Anzac Day.					
	Note - Office or administrative activities that do not generate non-residents visiting the site, such as book-keeping and computer work, may operate outside the hours of operation.					
RAD53	For a bed and breakfast, the use:					
	a. is fully contained within the existing dwelling on-site;					
	b. occupies a maximum of 2 bedrooms;					
	c. includes the provision of a minimum of 1 meal per day;					
	d. accommodates a maximum of 6 people at any one time.					
	Note - For a Bed and Breakfast RAD45 - RAD52 above do not apply.					
Sales Off	ice ⁽⁷²⁾					
RAD54	Car parking spaces are provided in accordance with Table 7.2.3.1.1.5 'Car parking spaces'.					
RAD55	Car parking and manoeuvring areas are designed and constructed in accordance with the Australian Standards AS2890.1.					
RAD56	Sales office ⁽⁷²⁾ has direct vehicular access to a dedicated road constructed in accordance with Planning scheme policy - Integrated design.					
RAD57	Fencing adjoining a street (other than a laneway) or public open space does not exceed 1.2 metres in height.					
RAD58	30% of the front façade of the building (excluding the garage and front door) is made up of windows/glazing.					
RAD59	The Sales office ⁽⁷²⁾ has a clearly identifiable pedestrian entry that is visible and accessible from the primary frontage.					
RAD60	The use of the premises for a Sales office ⁽⁷²⁾ is for a maximum of 2 years after the commencement of the use.					

Telecommunications facility (81)

Editor's note - In accordance with the Federal legislation Telecommunications facilities (81) must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz.

RAD61	A minimum area of 45m² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.				
RAD62	The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.				
RAD63	Equipment shelters and associated structures are located:				
	a. directly beside the existing equipment shelter and associated structures;				
	b. behind the main building line;				
	c. further away from the frontage than the existing equipment shelter and associated structures;				
	d. a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is 3m.				
RAD64	Equipment shelters and other associated structures are either the same type of colour or material to match the surrounding locality.				
RAD65	The facility is enclosed by security fencing or by other means to ensure public access is prohibited.				
RAD66 A minimum 3m wide strip of dense planting is provided around the perimeter of the fee between the development and street frontage and adjoining uses.					
	Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.				
	Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person to ensure compliance with Planning scheme policy - Integrated design.				
RAD67	All equipment comprising the telecommunications facility ⁽⁸¹⁾ which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.				
Retail, co	mmercial and community uses				
RAD68	Where involving an extension (building work) in the front setback a minimum of 50% of the front facade of the building is made up of windows or glazing between a height of 1m and 2m. The minimum window/glazing is to remain uncovered and free of signage. Any tinting, signage or vinyl wrap applied to a glazed facade located at ground floor is to maintain visibility of the internal activity from the street and not obscure surveillance of the street.				
RAD69	Development does not result in a reduction in the number or standard of car parking spaces provided on the site except where a reduction is required for the provision of cycle parking.				
RAD70	Where additional car parking spaces are provided they are not located between the frontage and the main building line.				
RAD71	Where involving an extension (building work), bins and bin storage areas are provided, designed and managed in accordance with Planning scheme policy – Waste.				
RAD72	Where involving an extension (building work) it does not result in a reduction in the amount or standard of established landscaping on-site.				
RAD73	Artificial lighting on-site is directed and shielded in such a manner as not to exceed the recommended maximum values of light technical parameters for the control of obtrusive light given in Table 2.1 of Australian Standard AS 4282 (1997) Control of Obtrusive Effects of Outdoor Lighting.				

	Note - "Curfewed hours" are taken to be those hours between 10pm and 7am on the following day.
RAD74	Hours of operation do not exceed 6:00am to 9:00pm Monday to Sunday.
RAD75	Development does not involve a drive-through facility.

Values and constraints requirements

Note - The relevant values and constraints requirements do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan or conditions of approval) the identified value or constraint under this planning scheme.

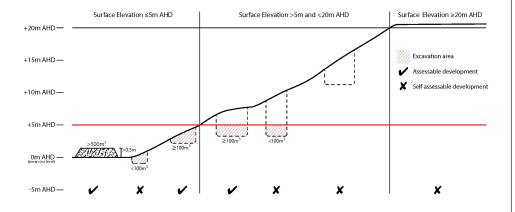
Acid sulfate soils - (refer Overlay map - Acid sulfate soils to determine if the following requirements apply)

Note - Planning scheme policy - Acid sulfate soils provides guidance for requirements for accepted development that has the potential to disturb acid sulfate soils i.e development involving filling or excavation works below the thresholds of 100m³ and 500m³ respectively.

RAD76

Development does not involve:

- excavation or otherwise removing of more than 100m3 of soil or sediment where below 5m Australian Height Datum AHD, or
- filling of land of more than 500m³ of material with an average depth of 0.5m or greater where below the 5m AHD.



Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following requirements apply)

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

RAD77

Development is for the preservation, maintenance, repair and restoration of the site, object or building.

This does not apply to Listed item 99, in Schedule 1 - List of sites, objects and buildings of significant historical and cultural value of Planning scheme policy - Heritage and landscape character.

Note - Preservation, maintenance, repair and restoration are defined in Schedule 1 - Definitions

RAD78	A cultural heritage conservation management plan is prepared in accordance with Planning scheme policy – Heritage and landscape character and submitted to Council prior to the commencement of any preservation, maintenance, repair and restoration works. Any preservation, maintenance, repair and restoration works are in accordance with the Council approved cultural heritage conservation management plan.					
	This does not apply to Listed item 99 in Schedule 1 - List of sites, objects and buildings of significant historical and cultural value of Planning scheme policy - Heritage and landscape character.					
RAD79	Development does not result in the removal of or damage to any significant tree identified on Overlay map – Heritage and landscape character and listed in Appendix 2 of Planning scheme policy – Heritage and landscape character.					
RAD80	The following development does not occur within 20m of the base of any significant tree, identified on Overlay map – Heritage and landscape character and listed in Appendix 2 of Planning scheme policy – Heritage and landscape character:					
	a. construction of any building;					
	b. laying of overhead or underground services;					
	c. any sealing, paving, soil compaction;d. any alteration of more than 75mm to the ground surface prior to work commencing.					
	d. any alteration of more than 75mm to the ground surface prior to work commercing.					
RAD81	Pruning of a significant tree occurs in accordance with Australian Standard AS 4373-2007 - Pruning of Amenity Trees.					
	eture buffer areas (refer Overlay map - Infrastructure buffers to determine if the following ents apply)					
RAD82	Development does not restrict access to Bulk water supply infrastructure of any type or size, having regard to (among other things):					
	a. buildings and structures;					
	b. gates and fences;					
	c. storage of equipment or materials;					
	d. landscaping or earthworks or stormwater or other infrastructure.					
RAD83	Development does not involve the construction of any buildings or structures within a Bulk water supply infrastructure buffer.					
RAD84	Development involving a major hazard facility or an Environmentally Relevant Activity (ERA) is setback 30m from a Bulk water supply infrastructure buffer.					
RAD85	All habitable rooms located within an Electricity supply substation buffer are:					
	 a. located a minimum of 10m from an electricity supply substation ⁽⁸⁰⁾; and b. acoustically insulated to achieve the noise levels listed in Schedule 1, Acoustic Quality Objectives, Environmental Protection (Noise) Policy 2008. 					
RAD86	Development does not involve the construction of any buildings or structures containing habitable rooms or sensitive land uses within a High voltage electricity line buffer.					
Overland	flow path (refer Overlay map - Overland flow path to determine if the following requirements apply)					
Overland RAD87	flow path (refer Overlay map - Overland flow path to determine if the following requirements apply) Development for a material change of use or building work does not involve the construction of a building or structure in an Overland flow path area.					

	Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises. Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow
RAD89	Development for a material change of use or building work ensures that fencing in an overland flow path area is at least 50% permeable.
RAD90	Development for a material change of use or building work that involves a hazardous chemical ensures the hazardous chemicals is not located within an overland flow path area.
RAD91	Development for a material change of use or building work for a Park ⁽⁵⁷⁾ ensures that work is provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

Requirements for assessment- Next generation sub-precinct

Part B - Criteria for assessable development - Next generation sub-precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part B, Table 7.2.3.1.1.2, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.1.1.2 Assessable development - Next generation sub-precinct

Pe	erformance outcomes	Examples that achieve aspects of the Performance Outcomes			
General criteria					
	Neighbourhood structure				
PC	D1	No example provided.			
is i	evelopment within the Next generation sub-precinct in accordance with an approved Neighbourhood velopment plan and includes:				
a.	a series of compact and walkable neighbourhoods that have a mix of residential uses, tenure and densities on a variety of lot sizes;				
b.	medium density neighbourhoods located within 400m walking distance of local centres;				
C.	neighbourhoods that are well connected to centres, Community uses ⁽¹⁷⁾ and social infrastructure;				

- d. appropriately located non-residential uses that contribute to the creation and ongoing function of a sustainable urban community;
- where possible and practicable, koala bushland e. and habitat trees to be retained and incorporated into the design of a neighbourhood development plan as, but not limited to, park and open space areas, street trees and urban landscaping.

Density

PO2

Development in the Next generation sub-precinct has a low to medium residential density of between 15 and 75 dwellings per ha (site density).

No example provided.

Building height (Residential uses)

PO₃

Buildings and structures have a height that:

- is consistent with the low to medium rise character a. of the Next generation sub-precinct;
- b. responds to the topographic features of the site. including slope and orientation;
- C. is not visually dominant or overbearing with respect to the streetscape, street conditions (e.g. street width) or adjoining properties;
- d. positively contributes to the intended built form of the surrounding area;

Note - To demonstrate compliance with the above a visual impact assessment may be required in accordance with Planning scheme policy - Residential design. Visual impact assessments will require the consideration of all built form matters (e.g. height, setbacks, site cover, building bulk and mass, articulation, roof form and other design aspects) from a variety of perspectives to ascertain if the proposal will result in a positive contribution.

responds to the height of development on adjoining land where contained within another precinct or zone.

Note - Refer to Planning scheme policy - Residential design for details and examples.

E3

Building height does not exceed:

- that mapped on Overlay map Building heights; or
- for domestic outbuildings, including free standing carports and garages, 4m and a mean height not exceeding 3.5m.

Building height (Non-residential uses)

PO4

E4

The height of non-residential buildings does not adversely affect amenity of the area or of adjoining properties, and positively contributes to the intended built form of the surrounding area.

Note - To demonstrate compliance with the above a visual impact assessment may be required in accordance with Planning scheme policy - Residential design. Visual impact assessments will require the consideration of all built form matters (e.g. height, setbacks, site cover, building bulk and mass, articulation, roof form and other design aspects) from a variety of perspectives to ascertain if the proposal will result in a positive contribution.

Building height does not exceed the maximum height identified on Overlay map - Building heights except for architectural features associated with religious expression on Place of worship and Educational establishment buildinas.

Setbacks (Residential uses)

PO5

Residential buildings and structures are setback to:

- be consistent with the low to medium character intended for the area, where buildings are positioned closer to the footpath to create more active frontages and maximise private open space at the rear:
- b. result in development not being visually dominant or overbearing with respect to the streetscape and the adjoining sites;
- maintain private open space areas that are of a C. size and dimension to be usable and functional:
- d. maintain the privacy of adjoining properties;
- ensure parked vehicles do not restrict pedestrian e. and traffic movement and safety;
- f. limit the length, height and openings of boundary walls to maximise privacy and amenity on adjoining properties;
- g. provide adequate separation to particular infrastructure and waterbodies to minimise adverse impacts on people, property, water quality and infrastructure;
- ensure built to boundary walls do not create unusable or inaccessible spaces and do not negatively impact the streetscape character, amenity or functionality of adjoining properties.

Note - Refer to Planning scheme policy - Residential design for details and examples.

E5.1

Setbacks (excluding built to boundary walls) comply with Table 7.2.3.1.1.3 'Setbacks'.

E5.2

Buildings (excluding class 10 buildings and structures) ensure that built to boundary walls are:

- only established on lots having a primary frontage of 18m or less and where permitted in Table 7.2.3.1.1.4 'Built to boundary walls (Residential
- of a length and height not exceeding that specified in Table 7.2.3.1.1.4 'Built to boundary walls (Residential uses)';
- setback from the side boundary:
 - if a plan of development provides for only one built to boundary wall on the one boundary, not more than 200mm; or
 - if a built to boundary wall may be built on each side of the same boundary, not more than 20mm;
- d. on the low side of a sloping lot.

Editor's note - Lots containing built to boundary walls should also include an appropriate easement to facilitate the maintenance of any wall within 600mm of a boundary. For boundaries with built to boundary walls on adjacent lots a 'High Density Development Easement' is recommended; or for all other built to boundary walls and 'easement for maintenance purposes' is recommended.

Setbacks (Non-residential uses)

PO6

E6.1

For the primary frontage buildings are constructed:

Front setbacks ensure non-residential buildings address and actively interface with streets and public spaces.

- a. to the property boundary; or
- b. setback a maximum of 3m from the property boundary, where for the purpose of outdoor dining.

E6.2

For the secondary frontage, setbacks are consistent with an adjoining building.

PO7

Side and rear setbacks cater for driveway(s), services, utilities and buffers required to protect the amenity of adjoining sensitive land uses and the development will not be visually dominant or overbearing with respect to adjoining properties.

E7

No example provided.

Site cover (Residential uses - where not a Dwelling house (22)

PO8

Residential buildings and structures will ensure that site cover:

- does not result in a site density that is inconsistent a. with the intended low to medium character of the area;
- b. does not result in an over development of the site;
- does not result in other elements of the site being C. compromised (e.g. setbacks, open space etc).
- d. reflects the low to medium density character intended for the area.

Note - Refer to Planning scheme policy - Residential design for details and examples.

E8

Site cover (excluding eaves, sun shading devices, patios, balconies and other unenclosed structures) does not exceed the specified percentages in the table below.

Building	Lot Size					
height	300m ² or less	301- 400m²	401- 500m ²	501- 1000m ²	1001- 2500m²	Greater than 2501m ²
Less than 8.5m	75%	70%	60%	60%	60%	60%
8.5m -12.0m	50%	50%	60%	50%	50%	50%
Greater than 12.0m	N/A	N/A	N/A	50%	40%	40%

Note - Refer to Planning scheme policy - Residential design for method of calculation.

Movement network

PO9

Development is designed to connect to and form part of the surrounding neighbourhood by providing interconnected street, pedestrian and cyclist pathways to adjoining development, nearby centres, neighbourhood hubs, community facilities, public transport nodes and open space generally in accordance with an approved Neighbourhood development plan that generally reflects the urban structure concept shown indicatively on Figure 7.2.3.2 - Movement, major streets and Figure 7.2.3.3 -Movement, walking and cycling.

No example provided.

Water sensitive urban design **PO10** Best practice Water Sensitive Urban Design (WSUD) is incorporated within development sites adjoining street frontages to mitigate impacts of stormwater run-off in accordance with Planning scheme policy - Integrated design.

No example provided.

Sensitive land use separation

PO11

Sensitive land uses within 250m of land in the Enterprise and employment precinct - General industry sub-precinct must mitigate any potential exposure to industrial air, noise or odour emissions that impact on human health, amenity and wellbeing.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy – Noise.

E11

Development is designed and operated to ensure that:

- a. it meets the criteria outlined in the Planning Scheme Policy - Noise; and
- b. the air quality objectives in the Environmental Protection (Air) Policy 2008, are met.

Amenity

PO12

The amenity of the area and adjacent sensitive land uses are protected from the impacts of dust, odour, noise, light, chemicals and other environmental nuisances

No example provided.

Noise

PO13

Noise generating uses do not adversely affect existing or potential noise sensitive uses.

Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

No example provided.

PO14

Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:

contributing to safe and usable public spaces, a. through maintaining high levels of surveillance of parks, streets and roads that serve active transport

E14.1

Development is designed to meet the criteria outlined in the Planning Scheme Policy - Noise.

E14.2

Noise attenuation structures (e.g. walls, barriers or fences):

- purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- maintaining the amenity of the streetscape. b.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

- are not visible from an adjoining road or public area unless:
 - i. adjoining a motorway or rail line; or
 - adjoining part of an arterial road that does not serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- do not remove existing or prevent future active transport routes or connections to the street network;
- are located, constructed and landscaped in C. accordance with Planning scheme policy - Integrated design.

Note - Refer to Planning scheme policy – Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Works criteria

Utilities

PO15

All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A).

No example provided.

Access

PO16

Development provides functional and integrated car parking and vehicle access, that:

- prioritises the movement and safety of pedestrians between car parking areas at the rear through to the 'main street' and the entrance to the building (e.g. Rear entry, arcade etc.);
- b. provides safety and security of people and property at all times;
- does not impede active transport options; C.
- does not impact on the safe and efficient movement of traffic external to the site:
- where possible vehicle access points are e. consolidated and shared with adjoining sites.

Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples.

No example provided.

PO17

No example provided.

Where required access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design.

PO18

The layout of the development does not compromise:

- a. the development of the road network in the area;
- b. the function or safety of the road network;
- C. the capacity of the road network.

Note - The road hierarchy is mapped on an approved Neighbourhood development plan.

E18.1

Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a motorway.

Editor's note - Residential developments should consider amalgamation with the lot to the rear and gaining access via a laneway.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 - Movement, Major streets).

E18.2

The development provides for the extension of the road network in the area in accordance with Council's road network planning.

E18.3

The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.

E18.4

The development layout allows forward vehicular access to and from the site.

PO19

Safe access is provided for all vehicles required to access the site.

E19.1

Site access and driveways are designed, located and constructed in accordance with:

- where for a Council-controlled road and associated with a Dwelling house:
 - Planning scheme policy Integrated design;
- where for a Council-controlled road and not associated with a Dwelling house:
 - AS/NZS 2890.1 Parking facilities Part 1: Off i. street car parking;
 - AS 2890.2 Parking facilities Part 2: Off-street commercial vehicle facilities;
 - Planning scheme policy Integrated design;
 - Schedule 8 Service vehicle requirements;

where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

E19.2

Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

- AS/NZS 2890.1 Parking Facilities Part 1: Off street car parking;
- AS 2890.2 Parking Facilities Part 2: Off street b. commercial vehicle facilities;
- Planning scheme policy Integrated design; and
- Schedule 8 Service vehicle requirements.

Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.

E19.3

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.

E19.4

Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy -Integrated design.

PO20

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

E20

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on an approved Neighbourhood development plan.

PO21

Roads which provide access to the site from an arterial or sub-arterial road remain trafficable during major storm events without flooding or impacting upon residential properties or other premises.

E21.1

Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events.

Note - The road network is mapped on an approved Neighbourhood development plan.

Note - Refer to QUDM for requirements regarding trafficability.

E21.2

Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.

Street design and layout

PO22

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions:

- a. access to premises by providing convenient vehicular movement for residents between their homes and the major road network;
- b. safe and convenient pedestrian and cycle movement:
- C. adequate on street parking;
- d. stormwater drainage paths and treatment facilities;
- efficient public transport routes; e.
- f. utility services location;
- emergency access and waste collection; g.
- h. setting and approach (streetscape, landscaping and street furniture) for adjoining residences;
- i. expected traffic speeds and volumes; and
- j. wildlife movement (where relevant).

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

No example provided.

PO23

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

E23.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

- Development is near a transport sensitive location;
- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m² Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m² GFA;
- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on an approved Neighbourhood development plan.

Note - The active transport network is mapped on an approved Neighbourhood development plan.

last stage of the development. Detailed design is to be in accordance with Planning scheme policy - Integrated desian.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E23.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E23.3

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

PO24

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

E24

New intersection spacing (centreline – centreline) along a through road conforms with the following;

- Where the through road provides an access or а residential street function;
 - intersecting road located on same side = 60 metres; or
 - intersecting road located on opposite side = 40 ii metres.
- Where the through road provides a local collector or district collector function:
 - i. intersecting road located on same side = 100 metres; or

- intersecting road located on opposite side = 60 metres.
- C. Where the through road provides a sub-arterial function:
 - i. intersecting road located on same side = 250 metres: or
 - intersecting road located on opposite side = 100 metres.
- Where the through road provides an arterial function:
 - intersecting road located on same side = 350 i. metres; or
 - ii. intersecting road located on opposite side = 150 metres.
- e. Walkable block perimeter does not exceed 500 metres in the Next generation sub-precinct.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay may - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and resent/forecast turning and through volumes.

PO25

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on an approved Neighbourhood development plan.

E25

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	Minimum construction
Frontage road unconstructed or gravel road only; OR	Construct the verge adjoining the development and the carriageway (including development side kerb and channel) to a minimum sealed width
Frontage road sealed but not constructed* to Planning scheme policy - Integrated design standard;	
OR	

Note - The active transport network is mapped on an approved Neighbourhood development plan.

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy -Operational works inspection, maintenance and bonding procedures.

Frontage road partially constructed* to Planning scheme policy - Integrated design standard.

containing near side parking lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement) gravel shoulder and table drainage to the opposite side.

The minimum total travel lane width is:

- 6m for minor roads;
- 7m for major roads.

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Stormwater

PO26

Minor stormwater drainage systems (internal and external) have the capacity to convey stormwater flows from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and vehicular traffic movements are safe and convenient.

E26.1

The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated design.

E26.2

Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.

E26.3

Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM.

Note - Development is to provide inter-allotment - QUDM level III drainage, including bunds, to all lots that have a gradient less than 1 in 100 (for the whole of the allotment) to the road. The inter-allotment drainage system (including easements) is provided in accordance with Planning scheme policy - Integrated design (Appendix C).

PO27

Major stormwater drainage system(s) have the capacity to safely convey stormwater flows for the 1% AEP event for the fully developed upstream catchment.

E27.1

The internal drainage system safely and adequately conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment through the site.

E27.2

The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots.

E27.3

Overland flow paths from roads and public open space areas do not pass through private lots. Drainage pathways are provided to accommodate overland flows from roads and public open space areas.

E27.4

The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel.

Note - Refer to QUDM for recommended average flow velocities.

PO28

Provide measures to properly manage surface flows for the 1% AEP event (for the fully developed catchment) draining to and through the land to ensure no actionable nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development.

E28

The stormwater drainage system is designed and constructed in accordance with Planning scheme policy -Integrated design.

PO29

Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

No example provided.

Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome.

Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.

PO30

Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site.

Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome.

No example provided.

PO31

Where development:

- is for an urban purpose that involves a land area of 2500m² or greater; and
- will result in: b.
 - i. 6 or more dwellings; or
 - ii. an impervious area greater than 25% of the net developable area,

stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 -Stormwater management design objectives.

Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).

No example provided.

PO32

E32

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Stormwater drainage pipes and structures through or within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance	Pipe Diameter	Minimum Easement Width (excluding access requirements)	
Purposes. Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.	Stormwater pipe up to 825mm diameter 3.0m		
	Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter	4.0m	
	Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)	
	Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.		
	Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.		
PO33	No example provided.		
Stormwater management facilities (excluding outlets) are located outside of riparian areas and prevent increased channel bed and bank erosion.			
PO34	E34		
Council is provided with accurate representations of the completed stormwater management works within residential developments.	"As Built" drawings and specifications of the stormwater management devices certified by an RPEQ is provided.		
•	Note - Documentation is to include:		
	a. photographic evidence and inspection date of the installation of approved underdrainage;		
	 copy of the bioretention filter media delivery dockets/quality certificates confirming the materials comply with specifications in the approved Stormwater Management Plan; 		
	c. date of the final inspection.		
Site works and construction management			
PO35	No example provided.		
The site and any existing structures are maintained in a tidy and safe condition.			
PO36	E36.1		

All works on-site are managed to:

- minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light;
- minimise as far as possible, impacts on the natural b. environment:
- C. ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises;
- d. avoid adverse impacts on street streets and their critical root zone.

Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 -Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following:

- stormwater is not discharged to adjacent properties a. in a manner that differs significantly from pre-existing conditions:
- stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind;
- stormwater discharge rates do not exceed C. pre-existing conditions;
- d. minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives;
- ponding or concentration of stormwater does not occur on adjoining properties.

E36.2

Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy -Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Note - The measures are adjusted on-site to maximise their effectiveness.

E36.3

The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.

E36.4

Existing street trees are protected and not damaged during works.

Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.

PO37

Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.

E37

No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.

PO38

All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and:

- the aggregate volume of imported or exported material is a. greater than 1000m3; or
- b. the aggregate volume of imported or exported material is greater than 200m3 per day; or
- the proposed haulage route involves a vulnerable land use or shopping centre.

Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.

Editor's note - Where associated with a State-controlled road. further requirements may apply, and approval may be required from the Department of Transport and Main Roads.

E38.1

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

E38.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.

E38.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

E38.4

Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.

Note - The road hierarchy is mapped on Overlay map - Road hierarchy.

Note - A dilapidation report may be required to demonstrate compliance with this E.

E38.5

Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical access for residents, visitors and services (including postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works.

Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.

E38.6

Access to the development site is obtained via an existing lawful access point.

PO39

All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

E39

At completion of construction all disturbed areas of the site are to be:

- а topsoiled with a minimum compacted thickness of fifty (50) millimetres;
- b. stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques.

Note - These areas are to be maintained during any maintenance period to maximise grass coverage.

PO40

Earthworks are undertaken to ensure that soil disturbances are staged into manageable areas.

Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C).

E40

Soil disturbances are staged into manageable areas of not greater than 3.5 ha.

PO41

The clearing of vegetation on-site:

- is limited to the area of infrastructure works, a. buildings areas and other necessary areas for the works:
- includes the removal of declared weeds and other b. materials which are detrimental to the intended use of the land:
- is disposed of in a manner which minimises nuisance and annoyance to existing premises.

Note - No burning of cleared vegetation is permitted.

E41.1

All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.

Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.

E41.2

Disposal of materials is managed in one or more of the following ways:

- all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility;
- all native vegetation with a diameter below 400mm is to be chipped and stored on-site.

Note - The chipped vegetation must be stored in an approved location.

PO42

All development works are carried out at times which minimise noise impacts to residents.

E42

All development works are carried out within the following times:

- a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day;
- no work is to be carried out on Sundays or public holidays.

Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.

PO43

Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.

No example provided.

Earthworks

PO44

Filling and excavation is designed to consider the visual and amenity impact as they relate to:

- the natural topographical features of the site; a.
- b. short and long-term slope stability;
- C. soft or compressible foundation soils;
- d. reactive soils:
- low density or potentially collapsing soils; e.
- f. existing fills and soil contamination that may exist
- the stability and maintenance of steep slopes and g. batters:
- h. excavation (cut) and fill and impacts on the amenity of adjoining lots (e.g. residential)

E44.1

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E44.2

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

E44.3

All fill batters steeper than 1 (V) in 6 (H) on residential lots are fully turfed to prevent scour and erosion.

E44.4

All filling or excavation is contained within the site and is free draining.

E44.5

All fill placed on-site is:

- limited to that area necessary for the approved use;
- clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

E44.6

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

E44.7

Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.

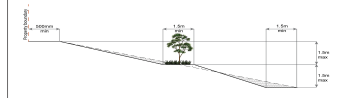
PO45

Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.

E45

Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.

Figure - Embankment



PO46

Filling or excavation is undertaken in a manner that:

- does not adversely impact on a Council or public a. sector entity maintained infrastructure or any drainage feature on, or adjacent to the land;
- does not preclude reasonable access to a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

E46.1

No filling and excavation is undertaken in an easement issued in favour of Council or a public sector entity.

Note - Public sector entity is defined in Schedule 2 of the Act.

E46.2

Filling or excavation that would result in any of the following are not carried out on-site:

a reduction in cover over the Council or public sector entity maintained service to less than 600mm;

an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken; prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes. Note - Public sector entity is defined in Schedule 2 of the Act. Note - All building work covered by QDC MP1.4 is excluded from this provision. **PO47** No example provided. Filling or excavation does not result in land instability. Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance. **PO48** No example provided. Filling or excavation does not result in adverse impacts on the hydrological and hydraulic a. capacity of the waterway or floodway; b. increased flood inundation outside the site: any reduction in the flood storage capacity in the C. floodway; d. any clearing of native vegetation. Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy - Integrated design for guidance on infrastructure design and modelling requirements.. **PO49** E49 Filling or excavation on the development site is Filling and excavation undertaken on the development site undertaken in a manner which does not create or are shaped in a manner which does not: accentuate problems associated with stormwater flows prevent stormwater surface flow which, prior to and drainage systems on land adjoining the site. commencement of the earthworks, passed onto the development site, from entering the land; or

- b. redirect stormwater surface flow away from existing flow paths; or
- C. divert stormwater surface flow onto adjacent land, (other than a road), in a manner which:
 - concentrates the flow; or
 - ii. increases the flow rate of stormwater over the affected section of the adjacent land above the situation which existed prior to the diversion;
 - causes actionable nuisance to any person, property or premises.

PO50

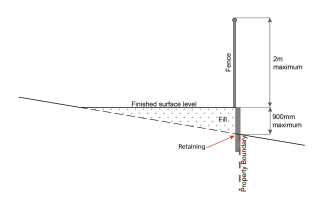
All earth retaining structures provide a positive interface with the streetscape and minimise impacts on the amenity of adjoining residents.

Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve compliance with this performance outcome.

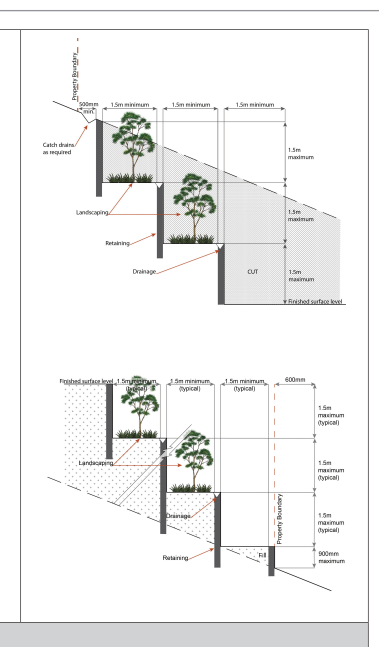
E50

Earth retaining structures:

- are not constructed of boulder rocks or timber; a.
- b. where height is no greater than 900mm, are provided in accordance with Figure - Retaining on a boundary;



- where height is greater than 900mm but no greater than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary;
- d. where height is greater than 1.5m, are to be setback and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.



Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - ii.

 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials.

AND

- none of the following exceptions apply: b.
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO51

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- C. is compatible with the operational equipment available to the fire fighting entity for the area;
- d. considers the fire hazard inherent in the materials comprising the development and their proximity to one another:
- considers the fire hazard inherent in the surrounds e. to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E51.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks $^{(84)}$ or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- b. in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- С in regard to the proximity of hydrants to buildings and other facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - ii. for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans;
 - for outdoor sales (54), processing or storage facilities, hydrant coverage is required across the entire area of the outdoor sales (54), outdoor processing and outdoor storage facilities;
- d. in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and, where applicable, Part 3.6.

E51.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- an unobstructed width of no less than 3.5m;
- b. an unobstructed height of no less than 4.8m;
- constructed to be readily traversed by a 17 tonne HRV fire brigade pumping appliance;
- an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E51.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in Australian Standard AS1851 (2012) – Routine service of fire protection systems and equipment.

PO52

On-site fire hydrants that are external to buildings, as well as the available fire fighting appliance access routes to those hydrants, can be readily identified at all times from, or at, the vehicular entry point to the development site.

E52

For development that contains on-site fire hydrants external to buildings:

- those external hydrants can be seen from the vehicular entry point to the site; or
- b. a sign identifying the following is provided at the vehicular entry point to the site:
 - the overall layout of the development (to scale);
 - ii. internal road names (where used);
 - iii. all communal facilities (where provided);
 - the reception area and on-site manager's office (where provided);
 - external hydrants and hydrant booster points;
 - physical constraints within the internal roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- in a form;
- b. of a size:
- illuminated to a level;

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign.

PO53

Each on-site fire hydrant that is external to a building is signposted in a way that enables it to be readily identified at all times by the occupants of any firefighting appliance traversing the development site.

E53

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavement markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads.

Use specific criteria

Dual occupancies (21)

PO54

Dual occupancies (21):

are dispersed within the streetscape;

E54

Dual occupancies⁽²¹⁾ are dispersed within the streetscape in accordance with one or more of the following:

- b. contribute to the diversity of dwelling types and forms:
- C. are not the predominant built form.

Note - Refer to Planning scheme policy - Residential design for dispersal methods and calculation.

- no more than 20% of sites within a block contain an existing or approved Dual occupancy (21) and Dual occupancy lots (running along the street frontage) are separated by a minimum of one lot not containing an existing, approved or properly made application for a Dual occupancy; or
- a Dual occupancy⁽²¹⁾ is separated by a minimum of b. 6 lots (running along the street frontage) from another lot containing an existing or approved dual occupancy⁽²¹⁾; or
- a Dual occupancy $^{(21)}$ is not located within 100m (in all directions) of an existing or approved Dual occupancy⁽²¹⁾.

Note - Laneway lots may contain Dual occupancies (21) (lofts) on the end two lots within a laneway.

Note - Refer to Planning scheme policy - Residential design for dispersal methods and calculation.

Educational establishments (24)

PO55

Educational establishments (24) are located:

- a. generally between neighbourhoods;
- on highly accessible sites along neighbourhood b. connecting streets;
- with close access to highly frequent public C. transport;
- generally along green network corridors to maximise the use of open space for sport and recreation purposes and to promote active travel as a means of transport to and from school;
- if a high school or major private school on major connecting streets.

No example provided.

PO56

Educational establishments (24) are designed to:

- if adjacent to a local centre, promote development of a compact pedestrian oriented local centre, including an urban format that is (multi-storey buildings, not a suburban campus format) and physically designed to have a pedestrian orientation to the street;
- b. enable shared recreation space and buildings with community out of hours;

No example provided.

- C. share sports fields with council and other schools where possible to reduce land requirements;
- d. provide adequate parking (including on and off street parking);
- provide access via slow speed environments to e. promote walking and cycling.

Food and drink outlet⁽²⁸⁾ (where in a regional or district sports facility)

PO57

Food and drink outlets (28):

- remain secondary and ancillary to an open space, sport or recreation use;
- b. do not restrict or inhibit the ability for a recreation and open space area to be used for its primary sport and recreation purpose;
- do not appear, act or function as a separate and stand-alone commercial activity, and have a clearly expressed relationship with an open space, sport or recreation use;
- do not generate nuisance effects such as noise, dust and odour on the character and amenity of the recreation and open space areas or on adjoining properties.

No example provided.

Home based business (35)

PO58

The scale and intensity of the Home based business⁽³⁵⁾:

- is compatible with the physical characteristics of a. the site and the character of the local area;
- is able to accommodate anticipated car parking demand and on-site manoeuvring without negatively impacting the streetscape or road safety;
- does not adversely impact on the amenity of the C. adjoining and nearby premises;
- remains ancillary to the residential use of the d. Dwelling house⁽²²⁾:
- does not create conditions which cause hazards or nuisances to neighbours or other persons not associated with the activity;

No example provided.

- f. ensures employees and visitors to the site do not negatively impact the expected amenity of adjoining properties;
- ensures service and delivery vehicles do not negatively impact the amenity of the area.

Major electricity infrastructure⁽⁴³⁾, Substation⁽⁸⁰⁾ and Utility installation⁽⁸⁶⁾

PO59

The development does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- b. visually integrated with the surrounding area;
- not visually dominant or intrusive; C.
- located behind the main building line; d.
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- landscaped; h.
- otherwise consistent with the amenity and i. character of the zone and surrounding area.

E59.1

Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment:

- are enclosed within buildings or structures;
- b. are located behind the main building line;
- have a similar height, bulk and scale to the C. surrounding fabric;
- d. have horizontal and vertical articulation applied to all exterior walls.

E59.2

A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.

PO60

Infrastructure does not have an impact on pedestrian health and safety.

E60

Access control arrangements:

- do not create dead-ends or dark alleyways adjacent to the infrastructure;
- b. minimise the number and width of crossovers and entry points;
- C. provide safe vehicular access to the site:
- d. do not utilise barbed wire or razor wire.

PO61

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility:

- generates no audible sound at the site boundaries a. where in a residential setting; or
- meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

E61

All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

Market⁽⁴⁶⁾

PO62

Markets (46).

are temporary or periodic in nature; a.

E62.1

The Market (46) does not impact on the ability to undertake activities associated with the primary recreation and open space purpose of the site.

- remain limited in size, scale and intensity to avoid adverse detrimental impacts on the character and amenity of an adjoining area, including vehicle access, traffic generation, on and off site car parking and pedestrian safety;
- do not restrict or inhibit the ability for a recreation C. and open space area to be used for its primary sport and recreation purpose;
- have minimal economic impact on established businesses on commercially zoned land in the immediate vicinity;
- do not generate nuisance effects such as noise, dust, odour, hours and frequency of operation, on the character and amenity of the recreation and open space areas or on adjoining properties;
- do not adversely impact on the safe and efficient f. operation of the external road network.

E62.2

Market (46) operates as follows:

- no more than 2 days in any week;
- b. no more than 50 individual stalls;
- all activities, including set-up and pack-up, occur within the hours of 7.00am and 3.00pm;
- d. no use of amplified music, public address systems and noise generating plant and equipment;
- waste containers are provided at a rate of 1 per food stall and 1 per 4 non-food stalls.

Sales office⁽⁷²⁾

PO63

The Sales office⁽⁷²⁾ is designed to:

- provide functional and safe access, manoeuvring areas and car parking spaces for the number and type of vehicles anticipated to access the site;
- complement the streetscape character while maintaining surveillance between buildings and public spaces;
- C. be temporary in nature.

Note - Refer to Planning scheme policy - Integrated design for access and crossover requirements.

No example provided.

Telecommunications facility⁽⁸¹⁾

Editor's note - In accordance with the Federal legislation Telecommunications facilities (81) must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz.

PO64

Telecommunications facilities⁽⁸¹⁾ are co-located with existing telecommunications facilities⁽⁸¹⁾, Utility installation⁽⁸⁶⁾, Major electricity infrastructure⁽⁴³⁾ or Substation⁽⁸⁰⁾ if there is already a facility in the same coverage area.

E64.1

New telecommunication facilities (81) are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures.

E64.2

If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site. **PO65** E65 A new Telecommunications facility (81) is designed and A minimum area of 45m² is available to allow for additional

constructed to ensure co-masting or co-siting with other carriers both on the tower or pole and at ground level is possible in the future.

equipment shelters and associated structures for the purpose of co-locating on the proposed facility.

PO66

Telecommunications facilities (81) do not conflict with lawful existing land uses both on and adjoining the site.

E66

The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.

PO67

The Telecommunications facility⁽⁸¹⁾ does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- b. visually integrated with the surrounding area;
- not visually dominant or intrusive; C.
- d. located behind the main building line:
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures:
- f. camouflaged through the use of colours and materials which blend into the landscape;
- g. treated to eliminate glare and reflectivity;
- landscaped; h.
- otherwise consistent with the amenity and character of the zone and surrounding area.

E67.1

Where in an urban area, the development does not protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the surrounding townscape.

E67.2

In all other areas towers do not exceed 35m in height.

E67.3

Towers, equipment shelters and associated structures are of a design, colour and material to:

- reduce recognition in the landscape;
- reduce glare and reflectivity. b.

E67.4

All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries.

Where there is no established building line the facility is located at the rear of the site.

E67.5

The facility is enclosed by security fencing or by other means to ensure public access is prohibited.

E67.6

	A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses. Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design. Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design.	
PO68	E68	
Lawful access is maintained to the site at all times that does not alter the amenity of the landscape or surrounding uses.	An Access and Landscape Plan demonstrates how 24 hour vehicular access will be obtained and maintained to the facility in a manner that is appropriate to the site's context.	
PO69	E69	
All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility generates no audible sound at the site boundaries where in a residential setting.		
Regional and district sports facilities		
PO70	No example provided.	
Regional and district sports facilities are located in accordance with an approved Neighbourhood development plan.		
P071	No example provided.	
The development of Regional and district sports facilities is to:		
a. ensure that buildings and structures are not overbearing, visually dominant or out of character with the surrounding built environment nor detract from the amenity of adjoining land;		
b. ensure buildings and structures do not result in overlooking of private areas when adjoining residential areas, or block or impinge upon the receipt of natural sunlight and outlook;		
c. be designed in accordance with the principles of Crime Prevention Through Environment Design (CPTED) to achieve a high level of safety, surveillance and security;		

- d. incorporate appropriate design responses, relative to the size and function of buildings, that acknowledge and reflect the region's sub-tropical climate:
- maintain the open space character as a visual contrast to urban development;

or

where a higher density of built form is anticipated, the visual appearance of building bulk is reduced through:

- i. design measures such as the provision of meaningful recesses and projections through the horizontal and vertical plane;
- use of a variety of building materials and colours:
- use of landscaping and screening. iii.
- f. achieve the design principles outlined in Planning scheme policy - Integrated design.

Retail, commercial and community uses

PO72

Community activities:

- a. are located to:
 - cluster with other non-residential activities to form a neighbourhood hub (this may include being located within or adjacent to an existing neighbourhood hub); or
 - if establishing a new neighbourhood hub (as described in the PO74 below) be on a main street.
- b. are located on allotments that have appropriate area and dimensions for the siting of:
 - buildings and structures; i.
 - ii. vehicle servicing, deliveries, parking, manoeuvring and circulation;
 - landscaping and open space including buffering.
- are of a small scale, having regard to the C. surrounding character;

No example provided.

d.	are serviced by public transport;	
e.	do not negatively impact adjoining residents or the streetscape.	
PO7	73	E73
hub need neigh fund Not Reta	ail and commercial uses within a neighbourhood are of a scale that provide for the convenience ds or localised services of the immediate phourhood and do not constitute the scale or ction of a Local centre. e - Refer to Table 7.2.3.4 Caboolture West - Centres network ail and commercial uses exceeding the thresholds above should part of a local centre.	Retail and commercial uses within a neighbourhood hub consist of no more than: a. 1 small format supermarket with a maximum GFA of 1200m²; b. 10 small format retail or commercial tenancies with a maximum GFA of 100m² each.
PO7	74	No example provided.
The	establishment of a new neighbourhood hub must:	
a.	adjoin or address a park, public open space or include privately owned civic or forecourt space having a minimum area of 400m ² ;	
b.	be located on the corner of neighbourhood connecting streets;	
C.	form a 'Main street' having a maximum length of 200m;	
d.	be centrally located within an 800m radial catchment.	
for s	e - Refer to Table 7.2.3.4 - Caboolture West centre network, specific role and function criteria associated with a ghbourhood hub.	
PO7	75	No example provided.
Corr	ner stores may establish as standalone uses where:	
a.	having a maximum GFA of 250m ² ;	
b.	the building adjoins the street frontage and has its main pedestrian entrance from the street frontage;	
C.	not within 1600m of another corner store, neighbourhood hub or centre.	
PO7	76	E76.1
Serv to:	vice stations are located, designed and orientated	Service stations are located: a. adjoining or within 400m of:

- a. establish on heavily trafficked roads where the amenity of surrounding residential uses is already subject to impacts by road vehicle noise;
- b. be in proximity of a neighbourhood hub or centre;
- not negatively impact active streets, public spaces or hubs of activity where the pedestrian safety and comfort is of high importance (e.g. in neighbourhood hubs and centres);
- not result in the fragmentation of active streets d. (e.g. site where active uses are located on adjoining lots);
- ensure the amenity of adjoining properties is e. protected:
- f. reduce the visual impact of the Service station from the streetscape while maintaining surveillance from the site to the street;
- minimise impacts on adjoining residential uses, g. to a level suitable relative to expected residential amenity of the area;
- provide ancillary uses that meet the convenience h. needs of users.

- i. a neighbourhood hub identified on Overlay map - Community activities and neighbourhood hubs (not on a neighbourhood hub lot); or
- the Town centre precinct or a local centre sub-precinct in an approved Neighbourhood development plan.
- b. on the corner lot of an arterial or sub-arterial road.

E76.2

Service stations are designed and orientated on site to:

- include a landscaping strip having a minimum depth of 1m adjoining all road frontages;
- building and structures (including fuel pump canopies) are setback a minimum of 3m from the primary and secondary frontage and a minimum of 5m from side and rear boundaries;
- include a screen fence, of a height and standard in C. accordance with a noise impact assessment (Note - Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise), on side and rear boundaries where adjoining land is able to contain a residential use:
- d. not include more than 2 driveway crossovers.

PO77

Non-residential uses (excluding a Service station) address and activate streets and public spaces by:

- ensuring buildings and individual tenancies a. address street frontage(s), civic space and other areas of pedestrian movement;
- b. new buildings adjoin or are within 3m of the primary frontage(s), civic space or public open space;
- locating car parking areas and drive-through C. facilities behind or under buildings to not dominate the street environment:
- establishing and maintaining interaction, pedestrian activity and casual surveillance through appropriate land uses and building design (e.g. the use of windows or glazing and avoiding blank walls with the use of sleeving);

No example provided.

е.	providing visual interest to the façade (e.g.	
0.	windows or glazing, variation in colour, materials,	
	finishes, articulation, recesses or projections);	
f.	establishing and maintaining human scale.	
PO7	8	No example provided.
	uildings exhibit a high standard of design and struction, which:	
a.	adds visual interest to the streetscape (e.g. variation in materials, patterns, textures and colours, cantilevered awning);	
b.	enables differentiation between buildings;	
C.	contributes to a safe environment;	
d.	incorporates architectural features within the building facade at the street level to create human scale (e.g. cantilevered awning);	
e.	includes building entrances that are readily identifiable from the road frontage;	
f.	locate and orientate to favour active and public transport usage by connecting to pedestrian footpaths on the street frontage and adjoining sites;	
g.	incorporate appropriate acoustic treatments, having regard to any adjoining residential uses;	
h.	facilitate casual surveillance of all public spaces.	
PO7	9	No example provided.
	elopment provides functional and integrated car ing and vehicle access, that:	
a.	prioritises the movement and safety of pedestrians between the street frontage and the entrance to the building;	
b.	provides safety and security of people and property at all times;	
C.	does not impede active frontage and active transport options;	
d.	does not impact on the safe and efficient movement of traffic external to the site;	
e.	is consolidated and shared with adjoining sites wherever possible.	
PO8	0	No example provided.

The safety and efficiency of pedestrian movement is prioritised in the design of car parking areas through providing pedestrian paths in car parking areas that are:

- located along the most direct route between building entrances, car parks and adjoining uses;
- b. protected from vehicle intrusion through the use of physical and visual separation (e.g. wheel stops, trees etc):
- are of a width to allow safe and efficient access C. for prams and wheelchairs.

PO81

The number of car parking spaces is managed to:

- a. provide for the parking of visitors and employees that is appropriate to the use and the site's proximity to public and active transport options;
- b. avoid an oversupply of car parking spaces;
- avoid the visual impact of large areas of open C. space parking from road frontages and public areas;
- d. promote innovative solutions, including on-street parking and shared parking areas;
- promote active and public transport options. e.

Note - Refer to Planning scheme policy - Integrated transport assessment for guidance on how to achieve compliance with this outcome.

E81.1

Car parking is provided in accordance with Table 7.2.3.1.1.5.

Note - The above rates exclude car parking spaces for Dwelling houses and for people with a disability required by Disability Discrimination Act 1992 or the relevant disability discrimination legislation and standards.

E81.2

All car parking areas are designed and constructed in accordance with Australian Standard AS2890.1 Parking facilities Part 1: Off-street car parking.

PO82

- End of trip facilities are provided for employees or occupants, in the building or on-site within a reasonable walking distance, and include:
 - i. adequate bicycle parking and storage facilities; and
 - ii. adequate provision for securing belongings;
 - change rooms that include adequate iii showers, sanitary compartments, wash basins and mirrors.
- b. Notwithstanding a. there is no requirement to provide end of trip facilities if it would be unreasonable to provide these facilities having regard to:

E82.1

Minimum bicycle parking facilities are provided in accordance with the table below (rounded up to the nearest whole number).

Use	Minimum Bicycle Parking
Residential uses comprised of dwellings	Minimum 1 space per dwelling
All other residential uses	Minimum 1 space per 2 car parking spaces identified in Schedule 7 – car parking
Non-residential uses	Minimum 1 space per 200m2 of GFA

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in

- i. the projected population growth and forward planning for road upgrading and development of cycle paths; or
- ii. whether it would be practical to commute to and from the building on a bicycle, having regard to the likely commute distances and nature of the terrain; or
- the condition of the road and the nature and iii. amount of traffic potentially affecting the safety of commuters.

Editor's note - The intent of b above is to ensure the requirements for bicycle parking and end of trip facilities are not applied in unreasonable circumstances. For example these requirements should not, and do not apply in the Rural living precinct.

Editor's note - This performance outcome is the same as the Performance Requirement prescribed for end of trip facilities under the Queensland Development Code. For development incorporating building work, that Queensland Development Code performance requirement cannot be altered by a local planning instrument and has been reproduced here solely for information purposes. Council's assessment in its building work concurrence agency role for end of trip facilities will be against the performance requirement in the Queensland Development Code. As it is subject to change at any time, applicants for development incorporating building work should ensure that proposals that do not comply with the examples under this heading meet the current performance requirement prescribed in the Queensland Development Code.

those acceptable solutions. This example is a combination of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E82.2

Bicycle parking is:

- provided in accordance with Austroads (2008), Guide to Traffic Management - Part 11: Parking;
- protected from the weather by its location or a dedicated roof structure;
- located within the building or in a dedicated, secure C. structure for residents and staff;
- d. adjacent to building entrances or in public areas for customers and visitors.

Note - Bicycle parking structures are to be constructed to the standards prescribed in AS2890.3.

Note - Bicycle parking and end of trip facilities provided for residential and non-residential activities may be pooled, provided they are within 100 metres of the entrance to the building.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E82.3

For non-residential uses, storage lockers:

- are provide at a rate of 1.6 per bicycle parking space (rounded up to the nearest whole number);
- have minimum dimensions of 900mm (height) x b. 300mm (width) x 450mm (depth).

Note - Storage lockers may be pooled across multiple sites and activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E82.4

For non-residential uses, changing rooms:

- are provided at a rate of 1 per 10 bicycle parking spaces;
- b. are fitted with a lockable door or otherwise screened from public view;
- are provided with shower(s), sanitary compartment(s) and wash basin(s) in accordance with the table below:

Bicycle spaces provided	Male/ Female	Change rooms required	Showers required	Sanitary compartments required	Washbasins required
1-5	Male and female	1 unisex change room	1	1 closet pan	1
6-19	Female	1	1	1 closet pan	1
20 or more	Male	1	1	1 closet pan	1
more	Female	1	2, plus 1 for every 20 bicycle spaces provided thereafter	2 closet pans, plus 1 sanitary compartment for every 60 bicycle parking spaces provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter
	Male	1	2, plus 1 for every 20 bicycle spaces provided thereafter	1 urinal and 1 closet pans, plus 1 sanitary compartment at the rate of 1 closet pan or 1 urinal for every 60 bicycle space provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter

Note - All showers have a minimum 3-star Water Efficiency Labelling and Standards (WELS) rating shower head.

Note - All sanitary compartments are constructed in compliance with F2.3 (e) and F2.5 of BCA (Volume 1).

- d. are provided with:
 - i. a mirror located above each wash basin;
 - a hook and bench seating within each shower compartment;
 - a socket-outlet located adjacent to each wash iii. basin.

Note - Change rooms may be pooled across multiple sites, residential and non-residential activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

PO83

E83

Bins and bin storage area/s are designed, located and managed to prevent amenity impacts on the locality.	Development is designed to meet the criteria in the Planning scheme policy - Waste and is demonstrated in a waste management program.				
PO84	No example provided.				
On-site landscaping is provided, that:					
a. is incorporated into the design of the development;					
 reduces the dominance of car parking and servicing areas from the street frontage; 					
c. retains mature trees wherever possible;					
 does not create safety or security issues by creating potential concealment areas or interfering with sight lines; 					
e. maintains the achievement of active frontages and sight lines for casual surveillance.					
Note - All landscaping is to accord with Planning scheme policy - Integrated design.					
PO85	E85				
Surveillance and overlooking are maintained between the road frontage and the main building line.	No fencing is provided forward of the building line.				
PO86	No example provided.				
Lighting is designed to provide adequate levels of illumination to public and communal spaces to maximise safety and minimise adverse impacts on residential and other sensitive land uses.					
PO87	E87				
The hours of operation minimise adverse amenity impacts on adjoining sensitive land uses.	Hours of operation do not exceed 6:00am to 9:00pm Monday to Sunday.				
Values and constraints criteria					

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan or conditions of approval) the identified value or constraint under this planning scheme.

Acid sulfate soils - (refer Overlay map - Acid sulfate soils to determine if the following assessment criteria apply)

Note - To demonstrate achievement of the performance outcome, an Acid sulfate soils (ASS) investigation report and soil management plan is prepared by a qualified engineer. Guidance for the preparation an ASS investigation report and soil management plan is provided in Planning scheme policy - Acid sulfate soils.

PO88

Development avoids disturbing acid sulfate soils. Where development disturbs acid sulfate soils, development:

- is managed to avoid or minimise the release of surface or groundwater flows containing acid and metal contaminants into the environment;
- protects the environmental and ecological values b. and health of receiving waters;
- protects buildings and infrastructure from the effects of acid sulfate soils.

E88

Development does not involve:

- excavation or otherwise removing of more than 100m³ of soil or sediment where below than 5m Australian Height datum AHD; or
- filling of land of more than 500m³ of material with an average depth of 0.5m or greater where below the 5m Australian Height datum AHD.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO89

Development will:

- not diminish or cause irreversible damage to the cultural heritage values present on the site, and associated with a heritage site, object or building;
- protect the fabric and setting of the heritage site, object or building;
- be consistent with the form, scale and style of the heritage site, object or building;
- d. utilise similar materials to those existing, or where this is not reasonable or practicable, neutral materials and finishes;
- incorporate complementary elements, detailing and ornamentation to those present on the heritage site, object or building;
- f. retain public access where this is currently provided.

E89

Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

PO90

Demolition and removal is only considered where:

- a report prepared by a suitably qualified a. conservation architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or
- demolition is confined to the removal of outbuildings, extensions and alterations that are not part of the original structure; or

No example provided.

- C. limited demolition is performed in the course of repairs, maintenance or restoration; or
- d. demolition is performed following a catastrophic event which substantially destroys the building or object.

PO91

Where development is occurring on land adjoining a site of cultural heritage value, the development is to be sympathetic to and consistent with the cultural heritage values present on the site and not result in their values being eroded, degraded or unreasonably obscured from public view.

No example provided.

Infrastructure buffer areas (refer Overlay map – Infrastructure buffers to determine if the following assessment criteria apply)

PO92

Development within a High voltage electricity line buffer:

- is located and designed to avoid any potential adverse impacts on personal health and wellbeing from electromagnetic fields;
- is located and designed in a manner that maintains b. a high level of security of supply;
- is located and designed so not to impede upon the functioning and maintenance of high voltage electrical infrastructure.

E92

Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.

PO93

Development within a bulk water supply infrastructure buffer is located, designed and constructed to:

- protect the integrity of the bulk water supply a. infrastructure;
- b. Maintains adequate access for any required maintenance or upgrading work to the bulk water supply infrastructure.

E93

Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a bulk water supply infrastructure buffer.

Overland flow path (refer Overlay map - Overland flow path to determine if the following assessment criteria apply)

Note - The applicable river and creek flood planning levels associated with defined flood event (DFE) within the inundation area can be obtained by requesting a flood check property report from Council.

PO94

Development:

No example provided.

- minimises the risk to persons from overland flow; a.
- b. does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure.

PO95 No example provided.

Development:

- maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment;
- does not concentrate, intensify or divert overland b. flow onto an upstream, downstream or surrounding property.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow.

PO96

Development does not:

- directly, indirectly or cumulatively cause any increase in overland flow velocity or level;
- b. increase the potential for flood damage from overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure.

Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring.

No example provided.

PO97

Development ensures that public safety and the risk to the environment are not adversely affected by a detrimental impact of overland flow on a hazardous chemical located or stored on the premises.

E97

Development ensures that a hazardous chemical is not located or stored in an Overland flow path area.

Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.

PO98

Development ensures that overland flow is not conveyed from a road or public open space onto a private lot.

E98

Development ensures overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.

PO99

Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained.

E99.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- Urban area Level III; a.
- b. Rural area - N/A;

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

- Industrial area Level V;
- d. Commercial area - Level V.

E99.2

Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO100

Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over:

- a stormwater pipe if the nominal pipe diameter a. exceeds 300mm;
- b. an overland flow path where it crosses more than one premises;
- inter-allotment drainage infrastructure. C.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

No example provided.

Additional criteria for development for a Park (57)

PO101

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- a. public benefit and enjoyment is maximised;
- impacts on the asset life and integrity of park b. structures is minimised;
- C. maintenance and replacement costs are minimised.

E101

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

Table 7.2.3.1.1.3 Setbacks

	Residential uses									
Height of wall	Frontage primary			Frontage secondary to street			Frontage secondary to lane	Side non-built to	Rear To OMP and wall	Trafficable water body To OMP and
	To wall	То ОМР	To covered car parking space*	To wall	То ОМР	To covered car parking space*	To OMP and wall	boundary wall To OMP and wall		wall
Less than 4.5m	Min 3m	Min 2m	Min 5.4m	Min 2m	Min 1m	Min 5.4m	Min 0.5m	Min 1.5m	Min 1.5m	Min 4.5m
4.5m to 8.5m	Min 3m	Min 2m	N/A	Min 2m	Min 1m	N/A	Min 0.5m	Min 2m	Min 2m	Min 4.5m
Greater than 8.5m	Min 6m	Min 5m	N/A	Min 3m	Min 2m	N/A	Min 0.5m	Min 2m up to 8.5m in height; plus 0.5m for every 3m in height (or storey) or part thereof over 8.5m	Min 5m	Min 4.5m

Note - * Does not apply to basement car parking areas

Table 7.2.3.1.1.4 Built to boundary walls (Residential uses)

Lot frontage width	Mandatory / optional	Length and height of built to boundary wall	
		Next generation sub-precinct	
Less than 7.5m	Mandatory - both sides unless a corner lot	Max Length: 80% of the length of the boundary Max Height: 7.5m	
7.5m to 12.5m	Mandatory - one side	Max Length: 60% of the length of the boundary Max Height: 7.5m	
Greater than 12.5m to 18m	Optional: i. on 1 boundary only; ii. where the built to boundary wall adjoins a lot with a frontage less than 18m.	Max Length: the lesser of 15m or 60% of the length of the boundary Max Height: 7.5m	
Greater than 18m	Not permitted.		

Table 7.2.3.1.1.5 Car parking spaces

Site proximity	Land use	Maximum number of car spaces to be provided	Minimum number of car spaces to be provided
Within 800m walking distance	Non-residential	1 per 30m² GFA	1 per 50m² GFA
of the	Residential – permanent/long term	1.5 per dwelling*	0.5 per dwelling*
Town centre precinct	Residential – serviced/short term	1 per 2 dwellings* + staff spaces	1 per 5 dwelling* + staff spaces
Other (Wider catchment)	Non-residential	1 per 20m² GFA	1 per 30m² GFA
Catchinenty	Residential – permanent/long term	2.0 per dwelling*	0.75 per dwelling* unit
	Residential – serviced/short term	1 per dwelling* + staff spaces	1 per 5 dwellings* + staff spaces

Note - Car parking rates are to be rounded up to the nearest whole number.

Note - * Where Dwellings are not being established (e.g. beds and communal area) the car parking rate specified above is to be provided per Non-residential GFA.

Note - Allocation of car parking spaces to dwellings is at the discretion of the developer.

Note - Residential - Permanent/long term includes: Multiple dwelling⁽⁴⁹⁾, Relocatable home park⁽⁶²⁾, Residential care facility⁽⁶⁵⁾, Retirement facility⁽⁶⁷⁾.

Note - Residential - Serviced/short term includes: Rooming accommodation (69) or Short-term accommodation (77).

7.2.3.1.2 Local centre sub-precinct

7.2.3.1.2.1 Purpose - Local centre sub-precinct

- The purpose of the Local centre sub-precinct will be achieved through the following overall outcomes:
 - Development is of a size, scale and range of services commensurate with the role and function of the local a. centre sub-precinct within the Caboolture West centres network.
 - b. Development contributes to a mix and the co-location of compatible uses, in a compact urban form.
 - C. Development is of a sufficient intensity and land use mix to support public transport, active transport, improve land efficiency and support centre facilities.
 - Adverse impacts on the amenity of residential uses are minimised by mitigating noise, odour and air quality d. impacts on residents to a level consistent with the location within or adjoining the local centre.
 - The safety and efficientcy of pedestrian movement is prioritised in the design of car parking areas and the e. size, frequency and location of vehicle crossovers.
 - f. The amount of on-site car parking encourages the use of public and active transport, increases land use efficiency and does not negatively impact the streetscape.
 - Facilities, infrastructure and public realm improvements are provided to support active transport usage and g. contribute to improved pedestrian connectivity and walkability between key destinations.
 - h. Pedestrian connections are provided to intergrate the development with the street, public spaces and the surrounding area.
 - i. Development encourages social activity through the provision of high quality civic and plaza spaces.
 - Local centres are located: j.
 - i. in accordance with an approved Neighbourhood development plan that reflects the urban structure concept show indicatively on Figure 7.2.3.5 - Centres, employment and schools.
 - ii. generally within a 1000m walking distance of most residents;
 - iii. at the junction of main streets and public transport routes in accessible and visible locations;
 - iv. generally to the side of the intersection creating pedestrian focused main streets.
 - Local centres are established where: k.
 - i. it is of an appropriate scale to service the surrounding local catchment providing an important local activity node;
 - clear separation from existing local centres within the network is maintained to reduce catchment overlap;
 - iii. the function and scale of uses and activities will not have a negative impact on the community.
 - I. The design, siting and construction of buildings within a local centre sub-precinct:
 - i. contributes to a high quality centre consistent with the desired character of the centre and surrounding area:
 - ii. ensures adverse impacts on the amenity of surrounding residential uses are minimised by mitigating noise, odour and air quality impacts on residents to a level consistent with the location within or adjoining a local centre;

- maintains a human scale, through appropriate building heights and form; iii.
- iv. is centred around a main street;
- provides attractive, active frontages that maximise pedestrian activity along road frontages and public ٧. spaces;
- provides for active and passive surveillance of the public spaces, road frontages and movement corridors:
- promotes active transport options and ensures an oversupply of car parking is not provided; vii.
- viii. does not result in internalised Shopping centres (76) with large external blank walls with tenancies only accessible from within the building:
- locates tenancies at the street with car parking at the rear; ix.
- ensures expansive areas of surface car parking do not dominate road frontages or public spaces; Χ.
- ensures parking, manoeuvring and servicing areas are designed, located and aesthetically treated to not be visually dominant features from the streetscape and public spaces.
- includes buffer or other treatment measures to respond to the interface with residential areas.
- General works associated with the development achieves the following:
 - new development is provided with a high standard of services to meet and support the current and i. future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity (underground where possible), water and sewerage (where available);
 - the development manages stormwater to:
 - ensure the discharge of stormwater does not adversely affect the quality, environmental values Α. or ecosystem functions of downstream receiving waters;
 - B. prevent stormwater contamination and the release of pollutants;
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - avoid off-site adverse impacts from stormwater.
 - the development does not result in unacceptable impacts on the capacity and safety of the external road network;
 - the development ensures the safety, efficiency and usability of access ways and parking areas; ίV.
 - site works including earthworks are managed to be safe and have minimal impacts on adjoining or ٧. adjacent premises, the streetscape or the environment.
- Activities associated with the use do not cause a nuisance by way of aerosols, fumes, light, noise, odour, n. particles or smoke.
- Noise generating uses are designed, sited and constructed to minimise the transmission of noise to appropriate levels and do not cause environmental harm or nuisance.
- Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels p. of noise.
- Development has good access to existing and proposed transport infrastructure, public transport services, and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
- Facilities, infrastructure and public realm improvements are provided to support active transport usage and r. contribute to improved pedestrian connectivity and walkability between key destinations.

- Pedestrian connections are provided to integrate the development with the surrounding area as well as S. the street and public spaces.
- Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Infrastructure t. buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - i. adopting a 'least risk, least impact' approach when designing, siting and locating development in any area subject to a constraint to minimise the potential risk to people, property and the environment;
 - providing effective separation distances, buffers and mitigation measures along the high voltage ii. transmission line and bulk water supply infrastructure as well as promoting the ongoing viability. operation, maintenance and safety of infrastructure;
 - protecting historic and cultural values of significant places and buildings of heritage and cultural iii. significance:
 - iv. ensuring effective and efficient disaster management response and recovery capabilities;
 - where located in an overland flow path; V.
 - development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;
 - development is resilient to overland flow impacts by ensuring the siting and design accounts B. for the potential risks to property associated with overland flow;
 - development does not impact on the conveyance of overland flow up to and including the C. overland flow defined flood event;
 - development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
- Development in the Local centre sub-precinct is for one or more of the uses identified below: u.

•	Caretaker's accommodation ⁽¹⁰⁾	•	Food and drink outlet ⁽²⁸⁾	•	Place of worship ⁽⁶⁰⁾
•	Child care centre ⁽¹³⁾ Club ⁽¹⁴⁾ Community care centre ⁽¹⁵⁾ Community use ⁽¹⁷⁾ Dwelling unit ⁽²³⁾	•	Hardware and trade supplies ⁽³²⁾ - if 250m ² GFA or less Health care services ⁽³³⁾ Home based business ⁽³⁵⁾ Low impact industry ⁽⁴²⁾ - if not adjoining an arterial, sub-arterial, district collector	•	Service industry ⁽⁷³⁾ Shop ⁽⁷⁵⁾ Shopping centre ⁽⁷⁶⁾ Showroom ⁽⁷⁸⁾ - if 250m ² GFA or less Veterinary services ⁽⁸⁷⁾
•	Emergency services ⁽²⁵⁾		or local collector		
		•	Market ⁽⁴⁶⁾		
		•	Office ⁽⁵³⁾		

Development in the Local centre sub-precinct does not include one or more of the following uses: V.

•	Air services ⁽³⁾	•	Landing ⁽⁴¹⁾	•	Research and technology industry ⁽⁶³⁾
•	Animal husbandry ⁽⁴⁾	•	Major sport, recreation and entertainment facility (44)	•	Resort complex ⁽⁶⁶⁾
•	Animal keeping ⁽⁵⁾ Aquaculture ⁽⁶⁾	•	Marine industry ⁽⁴⁵⁾	•	Rooming accommodation ⁽⁶⁹⁾
•	Brothel ⁽⁸⁾	•	Medium impact industry ⁽⁴⁷⁾	•	Rural industry ⁽⁷⁰⁾
		•	Motor sport facility ⁽⁴⁸⁾		,

•	Bulk landscape supplies (9)	•	Multiple dwelling ⁽⁴⁹⁾ (where	•	Rural workers' (71)
•	Cemetery ⁽¹²⁾		not part of a mixed use building)		accommodation ⁽⁷¹⁾
•	Crematorium ⁽¹⁸⁾	•	Nightclub entertainment	•	Short-term accommodation ⁽⁷⁷⁾
•	Cropping ⁽¹⁹⁾		facility ⁽⁵¹⁾	•	Showroom ⁽⁷⁸⁾ - if more than
•	Detention facility ⁽²⁰⁾	•	Outdoor sales ⁽⁵⁴⁾		250m² GFA
•	Environment facility ⁽²⁶⁾	•	Outdoor sport and recreation (55)	•	Special industry ⁽⁷⁹⁾
•	Extractive industry ⁽²⁷⁾	•	Parking station ⁽⁵⁸⁾	•	Tourist park ⁽⁸⁴⁾
•	Hardware and trade	•	Permanent plantation ⁽⁵⁹⁾	•	Transport depot ⁽⁸⁵⁾
	supplies ⁽³²⁾ - if more than 250m² GFA	•	Port services ⁽⁶¹⁾	•	Winery ⁽⁹⁰⁾
•	High impact industry ⁽³⁴⁾	•	Relocatable home park ⁽⁶²⁾		
•	Hotel ⁽³⁷⁾	•	Renewable energy		
•	Intensive animal industry ⁽³⁹⁾		facility ⁽⁶³⁾		
•	Intensive horticulture ⁽⁴⁰⁾				

Development not listed in the tables above may be considered on its merits where it reflects and supports the outcomes of the sub-precinct.

7.2.3.1.2.2 Accepted development subject to requirements

If development is to be categorised as accepted development subject to requirements it must comply with the requirements for accepted development set out in Part C, Table 7.2.3.1.2.1. Where the development does not meet a requirement for accepted development (RAD) within Part C Table 7.2.3.1.2.1, it becomes assessable development under the rules outlined in section 5.3.3 (1), and assessment is against the corresponding performance outcome (PO) identified in the table below. This only occurs whenever a RAD is not met and is therefore limited to the subject matter of the RADs that are not complied with. To remove any doubt, for those RADs that are complied with, there is no need for assessment against the corresponding PO.

Requirements for accepted development (RAD)	Corresponding PO
RAD1	PO3
RAD2	PO3
RAD3	PO6
RAD4	PO13
RAD5	PO14
RAD6	PO20
RAD7	PO21
RAD8	PO23

RAD9	РО
RAD10	PO27
RAD11	PO37
RAD12	PO31
RAD13	PO31
RAD14	PO31
RAD15	PO41
RAD16	PO43
RAD17	PO40
RAD18	PO41
RAD19	PO44
RAD20	PO47
RAD21	PO48
RAD22	PO49
RAD23	PO48
RAD24	PO55
RAD25	PO50
RAD26	PO50
RAD27	PO53
RAD28	PO53
RAD29	PO54
RAD30	PO56
RAD31	PO56
RAD32	PO56
RAD33	PO56
RAD34	PO56
RAD35	PO61
RAD36	PO56
RAD37	PO56
RAD38	PO58
RAD39	PO58
RAD40	PO63

RAD41 PO63 RAD42 PO63 RAD43 PO64 RAD44 PO65 RAD45 PO70 RAD46 PO71 RAD47 PO70 RAD48 PO71 RAD49 PO66 RAD50 PO66 RAD51 PO74 RAD52 PO75 RAD53 PO76 RAD54 PO76 RAD55 PO76 RAD55 PO76 RAD56 PO76 RAD57 PO78 RAD58 PO79 RAD59 PO80 RAD60 PO80 RAD61 PO80 RAD61 PO80 RAD61 PO80 RAD61 PO80 RAD61 PO80 RAD61 PO80 RAD62 PO80 RAD63 PO80 RAD64 PO84 RAD65 PO85 RAD66 PO85 RAD66 PO85 RAD66 PO85 RAD66 PO85 RAD67 PO85 RAD68 PO87 RAD68 PO87 RAD69 PO86-PO88, PO90-PO92 RAD71 PO89 RAD71 PO89		T
RAD43 PO64 RAD44 PO65 RAD45 PO70 RAD46 PO71 RAD47 PO70 RAD48 PO71 RAD49 PO66 RAD50 PO66 RAD51 PO74 RAD52 PO75 RAD53 PO76 RAD54 PO76 RAD55 PO76 RAD55 PO76 RAD56 PO76 RAD57 PO78 RAD58 PO79 RAD58 PO79 RAD60 PO80 RAD60 PO80 RAD61 PO80 RAD61 PO80 RAD61 PO80 RAD62 PO80 RAD64 PO80 RAD66 PO80 RAD66 PO80 RAD66 PO80 RAD66 PO85 RAD66 PO85 RAD66 PO85 RAD66 PO85 RAD66 PO85 RAD67 PO85 RAD68 PO87 RAD68 PO87 RAD69 PO86-PO88, PO90-PO92 RAD71 PO89	RAD41	PO63
RAD44 PO65 RAD45 PO70 RAD46 PO71 RAD47 PO70 RAD48 PO71 RAD49 PO66 RAD50 PO66 RAD51 PO74 RAD52 PO75 RAD53 PO76 RAD54 PO76 RAD55 PO76 RAD55 PO76 RAD56 PO76 RAD57 PO78 RAD58 PO79 RAD59 PO80 RAD60 PO80 RAD61 PO80 RAD61 PO80 RAD61 PO80 RAD62 PO80 RAD63 PO80 RAD64 PO84 RAD65 PO85 RAD65 PO85 RAD66 PO85 RAD66 PO85 RAD66 PO85 RAD67 PO85 RAD68 PO87 RAD68 PO87 RAD69 PO86-PO88, PO90-PO92 RAD70 PO86-PO88, PO90-PO92	RAD42	PO63
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RAD63 PO80 RAD64 PO84 RAD65 PO83 RAD66 PO85 RAD67 PO85 RAD68 PO87 RAD69 PO86-PO88, PO90-PO92 RAD70 PO86-PO88, PO90-PO92 RAD71 PO89	RAD61	PO80
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RAD66 PO85 RAD67 PO85 RAD68 PO87 RAD69 PO86-PO88, PO90-PO92 RAD70 PO86-PO88, PO90-PO92 RAD71 PO89	RAD64	PO84
RAD67 PO85 RAD68 PO87 RAD69 PO86-PO88, PO90-PO92 RAD70 PO86-PO88, PO90-PO92 RAD71 PO89	RAD65	PO83
RAD68 PO87 RAD69 PO86-PO88, PO90-PO92 RAD70 PO86-PO88, PO90-PO92 RAD71 PO89	RAD66	PO85
RAD69 PO86-PO88, PO90-PO92 RAD70 PO86-PO88, PO90-PO92 RAD71 PO89	RAD67	PO85
RAD70 PO86-PO88, PO90-PO92 RAD71 PO89	RAD68	PO87
RAD71 PO89	RAD69	PO86-PO88, PO90-PO92
	RAD70	PO86-PO88, PO90-PO92
RAD72 PO93	RAD71	PO89
	RAD72	PO93

Part C - Requirements for accepted development - Local centre sub-precinct

Table 7.2.3.1.2.1 Requirements for accepted development - Local centre sub-precinct

Requirements for a	ccepted development
	General requirements
Extensions to exist	ing buildings
RAD1	Extensions to an existing building do not exceed 80m ² GFA on site. Note - Greater setbacks may be required if the lot adjoins an environmental corridor or area (Refer to values and constraints for details).
RAD2	 Where involving an extension (building work) in front of the main building line: a. a minimum of 50% of the front facade of the extension to the building is made up of windows or glazing between a height of 1m and 2m; b. the minimum area of window or glazing remains uncovered (e.g. is transparent and not covered by screens, curtains, furniture, internal fixtures, objects or the like) and free of signage.
	Figure - Glazing
Building height	Minimum of 30% glazing Frontage modulated through the use of pillars or fine grain tenancies at least every 10m
RAD3	Where involving an extension (building work), building height of the extension does not exceed the maximum height identified on Overlay map - Building heights.
Car parking	
RAD4	Development does not result in a reduction in the number or standard of car parking spaces provided on the site except where a reduction is required for the provision of cycle parking.

RAD5	Where additional car parking spaces are provided they are not located between the frontage and the main building line.
Waste	
RAD6	Where involving an extension (building work) and the new waste management arrangements on site or changes to the existing waste management arrangements on site, all bins and bin storage areas are provided, designed and managed in accordance with Planning scheme policy - Waste.
Landscaping	
RAD7	Development does not result in a reduction in the area (m²) or standard of established landscaping on-site. Note - This does not apply to vacant parts of a site not developed that might be grassed or contain other vegetation.
Lighting	
RAD8	Any new or changes to existing artificial lighting is directed and shielded in such a manner as not to exceed the recommended maximum values of light technical parameters for the control of obtrusive light given in Table 2.1 of the Australia Standard AS 4282 (1997) Control of Obtrusive Effects of Outdoor Lighting. Note - "Curfewed hours" are taken to be those hours between 10pm and 7am on the following day.
Clearing of habitat t	rees
RAD9	Development does not result in the damaging, destruction or clearing of a habitat tree. This does not apply to: a. Clearing of habitat tree located within an approved development footprint; b. Clearing of a habitat tree within 10m from a lawfully established building reasonably necessary for emergency access or immediately required in response to an accident or emergency; c. Clearing of a habitat tree reasonably necessary to remove or reduce the risk vegetation poses to serious personal injury or damage to infrastructure; d. Clearing a habitat tree reasonably necessary to construct and maintain a property boundary fence and not exceed 4m in width either side of the fence; e. Clearing of a habitat tree reasonably necessary for the purpose of maintenance or works within a registered easement for public infrastructure or drainage purposes; f. Clearing of a habitat tree in accordance with existing bushfire management plan previously accepted by Council; g. Clearing of a habitat tree associated with maintaining existing open pastures, windbreaks, lawns or created gardens; h. Grazing of native pasture by stock. Editor's note - A native tree measuring greater than 80cm in diameter when measured at 1.3m from the ground is recognised as a 'habitat tree'. For further information on habitat trees, refer to Planning scheme policy - Environmental areas and corridors. Information detailing how this measurement is undertaken is provided in Australian Standard AS 4970 2009 Protection of Trees on Development Sites - Appendix A.
Work requirements	

Utilities

RAD10	Development is provided with an appropriate level of service and infrastructure in accordance with Planning scheme policy - Integrated design (Appendix A).
Access	
RAD11	The frontage road is fully constructed to Council's standards. Note - Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Note - Frontage roads include streets where no direct lot access is provided.
RAD12	Any new or changes to existing crossovers and driveways are designed, located and constructed in accordance with: a. where for a Council-controlled road and associated with a Dwelling house: i. Planning scheme policy - Integrated design; b. where for a Council-controlled road and not associated with a Dwelling house: i. AS/NZS2890.1 Parking facilities Part 1: Off street car parking; ii. AS/NZS 2890.2 - Parking facilities Part 2: Off-street commercial vehicle facilities; iii. Planning scheme policy - Integrated design; iv. Schedule 8 - Service vehicle requirements; c. where for a State-Controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.
RAD13	Any new or changes to existing internal driveways and access ways are designed and constructed in accordance with AS/NZS 2890.1 Parking Facilities Part 1: Off street car parking and the relevant standards in Planning scheme policy - Integrated design.
RAD14	Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.
Stormwater	
RAD15	Any new or changes to existing stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises in accordance with Planning scheme policy – Integrated design.

RAD16	Development incorporates a 'deemed to comwhere the development: a. is for an urban purpose that involves a l	
	b. will result in:	and area of 2000m of greater, and
	i. 6 or more dwellings; orii. an impervious area greater than 2	5% of the net developable area.
		, constructed, established and maintained in accordance Comply Solutions - Stormwater Quality Management for Integrated design.
RAD17	Development ensures that surface flows ente not blocked, diverted or concentrated.	ring the premises from adjacent properties are
		essional Engineer Queensland may be required certifying significant adverse impacts on an upstream, downstream
RAD18	Development ensures that works (e.g. fences the flow of stormwater to adjoining properties	s and walls) do not block, divert or concentrate s.
		essional Engineer Queensland may be required certifying significant adverse impacts on an upstream, downstream
RAD19		g detention and bio-retention systems) through nts in favour of Council (at no cost to Council).
	Pipe Diameter	Minimum Easement Width (excluding access requirements)
	Stormwater Pipe up to 825mm diameter	3.0m
	Stormwater Pipe up to 825mm diameter with Sewer pipe up to 225m diameter	4.0m
	Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the pipe and clear of all pits.
	Note - Additional easement width may be required in coaccess to the stormwater system.	ertain circumstances in order to facilitate maintenance

	Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.
Site works and	d construction management
RAD20	The site and any existing structures are to be maintained in a tidy and safe condition.
RAD21	Development does not cause erosion or allow sediment to leave the site. Note - The International Erosion Control Association (Australasia) Best Practice Erosion and Sediment Control
	provides guidance on strategies and techniques for managing erosion and sedimentation.
RAD22	No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.
RAD23	Existing street trees are protected and not damaged during works.
	Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on developments sites are adopted and implemented.
RAD24	Any damage to Council land or infrastructure is repaired or replaced with the same materials, prior to plan sealing, or final building classification.
RAD25	Construction traffic, including contractor car parking, is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).
RAD26	Any material dropped, deposited or spilled on the road(s) as a result of construction processes associated with the site are to be cleaned at all times.
RAD27	All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.
	Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works
RAD28	Disposal of materials is managed in one or more of the following ways:
	a. all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or
	b. all native vegetation with a diameter below 400mm is to be chipped and stored on-site.
	Note - No burning of cleared vegetation is permitted.
	Note - The chipped vegetation must be stored in an approved location.
RAD29	All development works are carried out within the following times:

	a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day;	
	b. no work is to be carried out on Sundays or public holidays.	
Earthworks		
RAD30	The total of all cut and fill on-site does not exceed 900mm in height.	
	Figure - Cut and Fill	
	Lot Boundaries Ballo, Cut Finished surface level 900mm maximum	
	Note - This is site earthworks not building work.	
RAD31	Cut and fill batters, (other than batters to dams and water impoundments), have a finished slope no steeper than the following: a. any cut batter is no steeper than 1V in 4H; b. any fill batter, (other than a compacted fill batter), is no steeper than 1V in 4H; c. any compacted fill batter is no steeper than 1V in 4H.	
RAD32	All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.	
RAD33	Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters. Note - This is site earthworks not building works.	
RAD34	All fill and excavation is contained on-site and is free draining.	
RAD35	Earthworks undertaken on the development site are shaped in a manner which does not: a. prevent stormwater surface flow which, prior to commencement of the earthworks, passed onto the development site, from entering the land; or b. redirect stormwater surface flow away from existing flow paths; or c. divert stormwater surface flow onto adjacent land (other than a road) in a manner which: i. concentrates the flow; or	

	ii. increases the flow rates of stormwater over the affected section of the adjacent land above the situation which existed prior to the diversion; or
	iii. causes actionable nuisance to any person, property or premises.
RAD36	All fill placed on-site is:
	a. limited to that necessary for the approved use;
	b. clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).
RAD37	The site is prepared and the fill placed on-site in accordance with Australian Standard AS3798.
	Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures
RAD38	No filling or excavation is undertaken in an easement issued in favour of Council or a public sector entity.
	Note - Public sector entity is defined in Schedule 2 of the Act.
RAD39	Filling or excavation that would result in any of the following is not carried out on site:
	a. a reduction in cover over any Council or public sector entity infrastructure to less than 600mm;
	 an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity infrastructure above that which existed prior to the filling or excavation works being undertaken;
	c. prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes.
	Note - Public sector entity is defined in Schedule 2 of the Act.
	Note - All building work covered by QDC MP1.4 is excluded from this provision.
Fire Services	
RAD40	External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of <i>Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations</i> .
	Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005):
	a. in regard to the form of any fire hydrant - Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks ⁽⁸⁴⁾ or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;

in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005); in regard to the proximity of hydrants to buildings and other facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that: i for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings; ii for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans; iii for outdoor sales (54), processing or storage facilities, hydrant coverage is required across the entire area of the outdoor sales (54), outdoor processing and outdoor storage facilities; and in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and where applicable, Part 3.6. continuous path of travel having the following characteristics is provided between the chicle access point to the site and each external fire hydrant and hydrant booster point on eland: an unobstructed width of no less than 3.5m; an unobstructed height of no less than 4.8m; constructed to be readily traversed by a 17 tonne HRV fire brigade pumping appliance; an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.
the exception that: i for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings; ii for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans; iii for outdoor sales (54), processing or storage facilities, hydrant coverage is required across the entire area of the outdoor sales (54), outdoor processing and outdoor storage facilities; and in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and where applicable, Part 3.6. continuous path of travel having the following characteristics is provided between the chicle access point to the site and each external fire hydrant and hydrant booster point on a land: an unobstructed width of no less than 3.5m; an unobstructed height of no less than 4.8m; constructed to be readily traversed by a 17 tonne HRV fire brigade pumping appliance; an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant
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an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant
n-site fire hydrant facilities are maintained in effective operating order in a manner escribed in Australian Standard AS1851 (2012) – Routine service of fire protection systems and equipment.
or development that contains on-site fire hydrants external to buildings:
those external hydrants can be seen from the vehicular entry point to the site; or a sign identifying the following is provided at the vehicular entry point to the site:
i. the overall layout of the development (to scale);
ii. internal road names (where used);iii. all communal facilities (where provided);
iv. the reception area and on-site manager's office (where provided);
v. external hydrants and hydrant booster points;vi. physical constraints within the internal roadway system which would restrict
access by fire fighting appliances to external hydrants and hydrant booster points.
Note - The sign prescribed above, and the graphics used are to be:
a. in a form;
b. of a size;
c. illuminated to a level;

RAD44	For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavements markers in the manner prescribed in the technical note <i>Fire hydrant indication system</i> produced by the Queensland Department of Transport and Main Roads.
	Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads.
	Use specific requirements
Residential uses	(Dwelling units and Caretaker's accommodation)
RAD45	The dwelling is provided with a separate pedestrian entrance to that of the non-residential use on-site.
RAD46	Dwellings are located behind or above the non-residential use on-site.
RAD47	Dwellings are provided with a private open space area that:
	a. is directly accessible from a living area within the dwelling;
	b. is screened for privacy;
	c. ground floor dwellings include a minimum private open spaces area of 16m² with a minimum dimension of 4m that is not located in front of the main building line; or
	d. above ground floor dwellings include a minimum private open space area of 8m² with a minimum dimension of 2.5m.
RAD48	The street number is clearly displayed at the entrance to the dwelling, and at the front of the site to enable identification by emergency services ⁽²⁵⁾
Home based bus	iness
RAD49	A maximum of 1 employee (not a resident) OR 2 customers OR customers from within 1 Small rigid vehicle (SRV) or smaller are permitted on the site at any one time.
RAD50	The Home based business ⁽³⁵⁾ occupy an area of the existing dwelling or on-site structure not greater than 40m² gross floor area.
Telecommunicati	ons facility ⁽⁸¹⁾
that will not cause hu	ordance with the Federal legislation Telecommunications facilities (81) must be constructed and operated in a manner man exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic roosure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz
RAD51	A minimum area of 45m ² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.
RAD52	The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.
RAD53	Equipment shelters and associated structures are located:
	a. directly beside the existing equipment shelter and associated structures;b. behind the main building line;

	 c. further away from the frontage than the existing equipment shelter and associated structures; d. a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is 3m.
RAD54	Equipment shelters and other associated structures are either the same type of colour or material to match the surrounding locality.
RAD55	The facility is enclosed by security fencing or by other means to ensure public access is prohibited.
RAD56	A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the development and street frontage and adjoining uses. Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design. Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person to ensure compliance with Planning scheme policy - Integrated design.
RAD57	All equipment comprising the telecommunications facility ⁽⁸¹⁾ which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.

Values and constraints requirements

Note - The relevant values and constraints requirements do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan or conditions of approval) the identified value or constraint under this planning scheme.

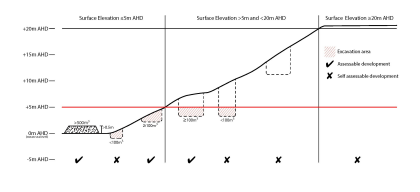
Acid sulfate soils - (refer Overlay map - Acid sulfate soils to determine if the following requirements apply)

Note - Planning scheme policy - Acid sulfate soils provides guidance for requirements for accepted development that has the potential to disturb acid sulfate soils i.e. development involving filling or excavation works below the thresholds of 100m³ and 500m³ respectively.

RAD58

Development does not involve:

- excavation or otherwise removing of more than 100m³ of soil or sediment where below a. 5m Australian Height Datum AHD, or
- filling of land of more than 500m³ of material with an average depth of 0.5m or greater b. where below the 5m AHD.



Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following requirements apply)

landscape character and heritage significance at	sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and d listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning e and landscape character.			
RAD59	Development is for the preservation, maintenance, repair and restoration of the site, object or building.			
	This does not apply to Listed item 99, in Schedule 1 - List of sites, objects and buildings of significant historical and cultural value of Planning scheme policy - Heritage and landscape character.			
	Note - Preservation, maintenance, repair and restoration are defined in Schedule 1 - Definitions			
RAD60	A cultural heritage conservation management plan is prepared in accordance with Planning scheme policy – Heritage and landscape character and submitted to Council prior to the commencement of any preservation, maintenance, repair and restoration works. Any preservation, maintenance, repair and restoration works are in accordance with the Council approved cultural heritage conservation management plan.			
	This does not apply to Listed item 99 in Schedule 1 - List of sites, objects and buildings of significant historical and cultural value of Planning scheme policy - Heritage and landscape character.			
RAD61	Development does not result in the removal of or damage to any significant tree identified on Overlay map – Heritage and landscape character and listed in Appendix 2 of Planning scheme policy – Heritage and landscape character.			
RAD62	The following development does not occur within 20m of the base of any significant tree, identified on Overlay map – Heritage and landscape character and listed in Appendix 2 of Planning scheme policy – Heritage and landscape character:			
	a. construction of any building;b. laying of overhead or underground services;c. any sealing, paving, soil compaction;			
	d. any alteration of more than 75mm to the ground surface prior to work commencing.			
RAD63	Pruning of a significant tree occurs in accordance with Australian Standard AS 4373-2007 - Pruning of Amenity Trees.			
Infrastructure buffer areas (refer Overlay map - Infrastructure buffers to determine if the following requirements apply)				
RAD64	Development does not involve the construction of any buildings or structures within a Bulk water supply infrastructure buffer.			
RAD65	Development involving a major hazard facility or an Environmentally Relevant Activity (ERA) is setback 30m from a Bulk water supply infrastructure buffer.			
RAD66	All habitable rooms located within an Electricity supply substation buffer are:			
	 a. located a minimum of 10m from an electricity supply substation ⁽⁸⁰⁾; and b. acoustically insulated to achieve the noise levels listed in Schedule 1, Acoustic Quality Objectives, Environmental Protection (Noise) Policy 2008. 			
RAD67	Development does not involve the construction of any buildings or structures containing habitable rooms or sensitive land uses within a High voltage electricity line buffer.			

Overland flow path (refer Overlay map - Overland flow path to determine if the following requirements apply)			
RAD68	Development for a material change of use or building work does not involve the construction of a building or structure in an Overland flow path area.		
RAD69	Development for a material change of use or operational work does not impede the flow of flood waters through the premises or worsen flood flows to other premises. Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises. Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow		
RAD70	Development for a material change of use or building work ensures that fencing in an overland flow path area is at least 50% permeable.		
RAD71	Development for a material change of use or building work that involves a hazardous chemical ensures the hazardous chemicals is not located within an overland flow path area.		
RAD72	Development for a material change of use or building work for a Park ⁽⁵⁷⁾ ensures that work is provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.		

7.2.3.1.2.3 Requirements for assessment

Part D - Criteria for assessable development - Local centre sub-precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part D, Table 7.2.3.1.2.2, as well as the purpose statement and overall outcomes.

Where development is categorised assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.1.2.2 Assessable development - Local centre sub-precinct

Per	formance outcomes	Examples that achieve aspects of the Performance Outcomes	
General criteria			
Local centre locations			
PO1		No example provided.	
The location of a local centre is:			
a.	in accordance with an approved Neighbourhood development plan;		
b.	on highly accessible sites along neighbourhood connecting streets;		
C.	at the junction of through streets and public transport routes in accessible and visible locations;		
d.	generally to the side of the intersection creating pedestrian focused main streets.		

Centre network and function

PO₂

Development in the Local centre sub-precinct is of a size, scale, range of services and location commensurate with the role and function of this sub-precinct within the centres network.

Note - Refer to Table 7.2.3.4 - Caboolture West centre network.

No example provided.

Active frontage

PO₃

Development addresses and activates streets and public spaces by:

- establishing and maintaining interaction, pedestrian activity and casual surveillance through appropriate land uses and building design (e.g. the use of windows or glazing and avoiding blank walls with the use of sleeving);
- ensuring buildings and individual tenancies address b. street frontages and other areas of pedestrian movement;
- new buildings adjoin or are within 3m of a primary street frontage, civic space or public open space;
- d. locating car parking areas behind or under buildings to not dominate the street environment:
- e. providing visual interest to the façade (e.g. windows or glazing, variation in colours, materials, finishes, articulation, recesses or projections);
- f. establishing or maintaining human scale.

E3.1

Development address the street frontage.

E3.2

New buildings and extensions are built to the street alignment.

E3.3

At-grade car parking:

- a. does not adjoin a main street or a corner;
- b. where at-grade car parking areas adjoins a street (other than a main street) or civic space does not take up more than 40% of the length of the street frontage.

Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples.

E3.4

Development on corner lots:

- a. addresses both street frontages;
- b. express strong visual elements, including feature building entries.

E3.5

Development incorporates active uses adjacent to a street frontage, civic spaces, public open space or pedestrian thoroughfare.

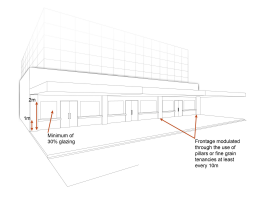
E3.6

The front facade of the building:

- is made up of a minimum of 50% windows or glazing between a height of 1m and 2m;
- b. the minimum area of window or glazing is to remain uncovered and free of signage.

Note - This does not apply to Adult stores (1).

Figure - Glazing



E3.7

Individual tenancies do not exceed a frontage length of 20m.

E3.8

Large format retail uses (e.g. Showroom⁽⁷⁸⁾, supermarket or discount department store) are sleeved by smaller tenancies (e.g. retail and similar uses).

Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples.

Setbacks

PO4

Side and rear setbacks are of a dimension to:

- cater for required openings, the location of loading a. docks and landscaped buffers etc.;
- b. protect the amenity of adjoining sensitive land uses.

No example provided.

Site area

PO₅

The development has sufficient area and dimensions to accommodate required buildings and structures, vehicular access, manoeuvring and parking and landscaping.

No example provided.

Building height PO6 E6 The height of buildings reflect the intended low to medium Building heights do not exceed that mapped on Overlay character of the area. map - Building heights. **Public realm PO7** No example provided. Developments incorporating a gross leasable area greater than 3,000m² include a public plaza on-site that: is integrated with adjacent development, in relation a. to built form, streetscape, landscaping and the street and pedestrian network; b. is directly accessible from adjacent development or tenancies and is easily and conveniently accessible to the public; is of a sufficient size and dimensions to cater for C. passive recreation activities (e.g. alfresco dining and temporary activities etc); d. includes greening (e.g. landscaping, planter boxes, street trees etc) that contributes to the identity of the centre: is lit and has adequate signage for way finding, e. ensuring adjoining and near by residential uses are not impacted by 'overspill'; f. is designed to achieve CPTED principles e.g. visible at all times. Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples. Streetscape **PO8** No example provided. Development contributes to an attractive and walkable street environment through the provision of streetscape features (e.g. footpaths, lighting, bins, furniture, landscaping, pedestrian crossings etc), as outlined in Planning scheme policy - Integrated design. Editor's note - Additional approvals may be required where works are required within road reserves. **Built form** PO9 E9 The ground floor has a minimum ceiling height of 4.2m.

Ground floor spaces are designed to enable the flexible re-use of floor area for commercial and retail activities.

PO10

Awnings are provided at the ground floor fronting pedestrian footpaths. Awnings:

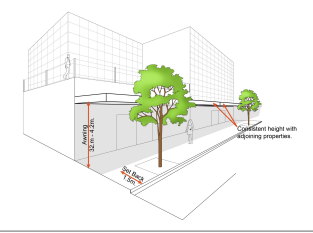
- provide adequate protection for pedestrians from solar exposure and inclement weather;
- are integrated with the design of the building and b. the form and function of the street;
- do not compromise the provision of street trees and C. signage;
- d. ensure the safety of pedestrians and vehicles (e.g. no support poles).

E10

Buildings incorporate an awning that:

- is cantilevered a.
- b. extends from the face of the building;
- C. has a minimum height of 3.2m and a maximum height of 4.2m above pavement level;
- d. does not extend past a vertical plane of 1.5m inside the kerb line to allow for street trees and regulatory signage;
- aligns with adjoining buildings to provide continuous e. shelter where possible.

Figure - Awning requirements



PO11

All buildings exhibit a high standard of design and construction, which:

- a. adds visual interest to the streetscape (e.g. variation in materials, patterns, textures and colours, cantilevered awning);
- b. enables differentiation between buildings;
- C. contributes to a safe environment;
- d. incorporates architectural features within the building facade at the street level to create human scale:
- treat or break up blank walls that are visible from e. public areas;

No example provided.

- f. includes building entrances that are readily identifiable from the road frontage, located and oriented to favour active and public transport usage by connecting to pedestrian footpaths on the street frontage and adjoining sites;
- facilitate casual surveillance of all public spaces. g.

PO12

Building entrances:

- a. are readily identifiable from the road frontage;
- b. add visual interest to the streetscape;
- are designed to limit opportunities for concealment; C.
- are located and oriented to favour active and public d. transport usage by connecting to pedestrian footpaths on the street frontage;
- include footpaths that connect with adjoining sites; e.
- f. provide a dedicated, sealed pedestrian footpath between the street frontage and the building entrance.

Note - The design provisions for footpaths outlined in Planning scheme policy - Integrated design may assist in demonstrating compliance with this Performance Outcome.

No example provided.

Car parking

PO13

The number of car parking spaces is managed to:

- provide for the parking of visitors and employees that is appropriate to the use and the site's proximity to public and active transport options;
- b. not include an oversupply of car parking spaces.

Note - Refer to Planning scheme policy - Integrated transport assessment for guidance on how to achieve compliance with this outcome.

E13

Car parking is provided in accordance with the table below.

Land use	Maximum number of Car Spaces to be Provided	Minimum Number of Car Spaces to be Provided
Non-residential	1 per 30m ² of GFA	1 per 50m ² of GFA
Residential - Permanent/Long term	N/A	1 per dwelling
Residential - Services/short term	3 per 4 dwellings + staff spaces	1 per 5 dwellings + staff spaces

Note - Car parking rates are to be rounded up to the nearest whole number.

Note - Allocation of car parking spaces to dwellings is at the discretion of the developer.

Note - Residential - Permanent/long term includes: Multiple dwelling (49), Relocatable home park (62), Residential care facility (65), Retirement facility (67). Note - Residential - Services/short term includes: Rooming accommodation (69) or Short-term accommodation (77). Note - The above rates exclude car parking spaces for people with a disability required by Disability Discrimination Act 1992 or the relevant disability discrimination legislation and standards.
E14
 At-grade car parking: a. does not adjoin a main street or a corner; b. where at-grade car parking adjoins a street (other than a main street) or civic spaces it does not take up more then 40% of the length of the street frontage.
No example provided.
E16
All car parking areas are designed and constructed in accordance with Australian Standard AS2890.1.
No example provided.

Note - Building work to which this code applies constitutes Major Development for purposes of development requirements for end of trip facilities prescribed in the Queensland Development Code MP 4.1.

PO18

- End of trip facilities are provided for employees or a. occupants, in the building or on-site within a reasonable walking distance, and include:
 - adequate bicycle parking and storage facilities; and
 - ii. adequate provision for securing belongings; and
 - iii. change rooms that include adequate showers. sanitary compartments, wash basins and mirrors.
- Notwithstanding a. there is no requirement to provide end of trip facilities if it would be unreasonable to provide these facilities having regard to:
 - i. the projected population growth and forward planning for road upgrading and development of cycle paths; or
 - ii. whether it would be practical to commute to and from the building on a bicycle, having regard to the likely commute distances and nature of the terrain; or
 - the condition of the road and the nature and iii. amount of traffic potentially affecting the safety of commuters.

Editor's note - The intent of b above is to ensure the requirements for bicycle parking and end of trip facilities are not applied in unreasonable circumstances. For example these requirements should not, and do not apply in the Rural zone or the Rural residential zone etc.

Editor's note - This performance outcome is the same as the Performance Requirement prescribed for end of trip facilities under the Queensland Development Code. For development incorporating building work, that Queensland Development Code performance requirement cannot be altered by a local planning instrument and has been reproduced here solely for information purposes. Council's assessment in its building work concurrence agency role for end of trip facilities will be against the performance requirement in the Queensland Development Code. As it is subject to change at any time, applicants for development incorporating building work should ensure that proposals that do not comply with the examples under this heading meet the current performance requirement prescribed in the Queensland Development Code.

E18.1

Minimum bicycle parking facilities are provided in accordance with the table below (rounded up to the nearest whole number).

Use	Minimum Bicycle Parking
Residential uses comprised of dwellings	Minimum 1 space per dwelling
All other residential uses	Minimum 1 space per 2 car parking spaces identified in Schedule 7 – car parking
Non-residential uses	Minimum 1 space per 200m2 of GFA

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is a combination of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E18.2

Bicycle parking is:

- provided in accordance with Austroads (2008), a. Guide to Traffic Management - Part 11: Parking;
- b. protected from the weather by its location or a dedicated roof structure:
- C. located within the building or in a dedicated, secure structure for residents and staff;
- d. adjacent to building entrances or in public areas for customers and visitors.

Note - Bicycle parking structures are to be constructed to the standards prescribed in AS2890.3.

Note - Bicycle parking and end of trip facilities provided for residential and non-residential activities may be pooled, provided they are within 100 metres of the entrance to the building.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E18.3

For non-residential uses, storage lockers:

- are provide at a rate of 1.6 per bicycle parking space (rounded up to the nearest whole number);
- have minimum dimensions of 900mm (height) x b. 300mm (width) x 450mm (depth).

Note - Storage lockers may be pooled across multiple sites and activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E18.4

For non-residential uses, changing rooms:

- are provided at a rate of 1 per 10 bicycle parking spaces;
- b. are fitted with a lockable door or otherwise screened from public view;
- are provided with shower(s), sanitary compartment(s) and wash basin(s) in accordance with the table below:

Bicycle spaces provided	Male/ Female	Change rooms required	Showers required	Sanitary compartments required	Washbasins required
1-5	Male and female	1 unisex change room	1	1 closet pan	1
6-19	Female	1	1	1 closet pan	1
20 or more	Male	1	1	1 closet pan	1
	Female	1	2, plus 1 for every 20 bicycle spaces provided thereafter	2 closet pans, plus 1 sanitary compartment for every 60 bicycle parking spaces provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter
	Male	1	2, plus 1 for every 20 bicycle spaces provided thereafter	1 urinal and 1 closet pans, plus 1 sanitary compartment at the rate of 1 closet pan or 1 urinal for every 60 bicycle space provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter

Note - All showers have a minimum 3-star Water Efficiency Labelling and Standards (WELS) rating shower head.

Note - All sanitary compartments are constructed in compliance with F2.3 (e) and F2.5 of BCA (Volume 1).

- d. are provided with:
 - a mirror located above each wash basin; i.
 - a hook and bench seating within each shower compartment;
 - iii. a socket-outlet located adjacent to each wash basin.

Note - Change rooms may be pooled across multiple sites, residential and non-residential activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

Loading and servicing

PO19

Loading and servicing areas:

- are not visible from any street frontage; a.
- are integrated into the design of the building; b.
- C. include screening and buffers to reduce negative impacts on adjoining sensitive land uses;
- are consolidated and shared with adjoining sites d. where possible.

Note - Refer to Planning scheme policy - Centre and neighbourhood hub design.

No example provided.

Waste

PO20

Bins and bin storage area/s are designed, located and managed to prevent amenity impacts on the locality.

E20

Development is designed to meet the criteria in the Planning scheme policy - Waste and is demonstrated in a waste management program.

Landscaping and fencing

PO21

On-site landscaping:

No example provided.

a.	is incorporated into the design of the development;	
b.	reduces the dominance of car parking and servicing areas from the street frontage;	
C.	incorporates shade trees in car parking areas;	
d.	retains mature trees wherever possible;	
e.	contributes to quality public spaces and the micro climate by providing shelter and shade;	
f.	maintains the achievement of active frontages and sightlines for casual surveillance.	
	- All landscaping is to accord with Planning scheme policy - grated design.	
PO2	2	No example provided.
Surveillance and overlooking are maintained between the road frontage and the main building line.		
Ligh	ting	
PO2	3	No example provided.
Lighting is designed to provide adequate levels of illumination to public and communal spaces to maximise safety while minimising adverse impacts on residential and other sensitive land uses.		
Ame	nity	
PO2	4	No example provided.
are p	amenity of the area and adjacent sensitive land uses protected from the impacts of dust, odour, noise, chemicals and other environmental nuisances.	
Nois	е	
PO2	5	No example provided.
	e generating uses do not adversely affect existing otential noise sensitive uses.	
adjo	- The use of walls, barriers or fences that are visible from or in a road or public area are not appropriate noise attenuation sures unless adjoining a motorway, arterial road or rail line.	
com	e - A noise impact assessment may be required to demonstrate pliance with this PO. Noise impact assessments are to be ared in accordance with Planning scheme policy - Noise.	
PO2	6	E26.1

Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:

- contributing to safe and usable public spaces, through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- maintaining the amenity of the streetscape. b.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

Development is designed to meet the criteria outlined in the Planning Scheme Policy - Noise.

E26.2

Noise attenuation structures (e.g. walls, barriers or fences):

- a. are not visible from an adjoining road or public area
 - i. adjoining a motorway or rail line; or
 - ii adjoining part of an arterial road that does not serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- b. do not remove existing or prevent future active transport routes or connections to the street network:
- C. are located, constructed and landscaped in accordance with Planning scheme policy -Integrated design.

Note - Refer to Planning scheme policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Works criteria

Utilities

PO27

All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A).

No example provided.

Access

PO28

Development provides functional and integrated car parking and vehicle access, that:

- prioritises the movement and safety of pedestrians between car parking areas at the rear through to the 'main street' and the entrance to the building (e.g. Rear entry, arcade etc.);
- provides safety and security of people and property b. at all times:
- does not impede active transport options; C.

No example provided.

- d. does not impact on the safe and efficient movement of traffic external to the site;
- where possible vehicle access points are e. consolidated and shared with adjoining sites.

Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples.

PO29

Where required access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy Integrated design.

No example provided.

PO30

The layout of the development does not compromise:

- a. the development of the road network in the area;
- the function or safety of the road network; b.
- C. the capacity of the road network.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E30.1

Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a motorway.

Editor's note - Residential developments should consider amalgamation with the lot to the rear and gaining access via a laneway.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E30.2

The development provides for the extension of the road network in the area in accordance with Council's road network planning.

E30.3

The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.

E30.4

The development layout allows forward vehicular access to and from the site.

PO31

Safe access facilities are provided for all vehicles required to access the site.

E31.1

Site access and driveways are designed, located and constructed in accordance with:

- where for a Council-controlled road and associated a. with a Dwelling house:
 - i. Planning scheme policy - Integrated design;

- where for a Council-controlled road and not associated with a Dwelling house:
 - AS/NZS 2890.1 Parking facilities Part 1: Off street car parking;
 - AS 2890.2 Parking facilities Part 2: Off-street commercial vehicle facilities;
 - Planning scheme policy Integrated design; iii.
 - Schedule 8 Service vehicle requirements;
- where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

E31.2

Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

- AS/NZS 2890.1 Parking Facilities Part 1: Off street a. car parking;
- b. AS 2890.2 Parking Facilities Part 2: Off street commercial vehicle facilities;
- Planning scheme policy Integrated design; and C.
- Schedule 8 Service vehicle requirements.

Note - This includes gueue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.

E31.3

Access driveways, manoeuvring areas and loading facilities provide for service vehicles listed in Schedule 8 Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 Service vehicle requirements.

E31.4

Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy -Integrated design.

PO32

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

E32

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on Overlay map - Road hierarchy.

PO33

Roads which provide access to the site from an arterial or sub-arterial road remain trafficable during major storm events without flooding or impacting upon residential properties or other premises.

E33.1

Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - Refer to QUDM for requirements regarding trafficability.

E33.2

Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.

Street design and layout

PO34

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions:

- access to premises by providing convenient a. vehicular movement for residents between their homes and the major road network;
- b. safe and convenient pedestrian and cycle movement:
- adequate on street parking; C.
- d. stormwater drainage paths and treatment facilities;
- efficient public transport routes; e.
- f. utility services location;
- emergency access and waste collection; g.
- h. setting and approach (streetscape, landscaping and street furniture) for adjoining residences;
- i. expected traffic speeds and volumes; and
- j. wildlife movement (where relevant).

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

No example provided.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

PO35

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

- Development is near a transport sensitive location;
- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m² Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m²
- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

E35.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Detailed design is to be in accordance with Planning scheme policy -Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E35.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E35.3

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

PO36

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

E36

New intersection spacing (centreline – centreline) along a through road conforms with the following:

Where the through road provides an access a. function:

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

- i. intersecting road located on the same side = 60 metres; or
- ii. intersecting road located on opposite side (Left Right Stagger) = 60 metres;
- iii. intersecting road located on opposite side (Right Left Stagger) = 40 metres.
- b. Where the through road provides a collector or sub-arterial function:
 - i. intersecting road located on the same side = 100 metres:
 - ii. intersecting road located on opposite side (Left Right Stagger) = 100 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 60 metres.
- Where the through road provides an arterial function:
 - i. intersecting road located on the same side = 300 metres:
 - ii. intersecting road located on opposite side (Left Right Stagger) = 300 metres;
 - intersecting road located on opposite side iii. (Right Left Stagger) = 300 metres;
- d. Walkable block perimeter does not exceed 1000 metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and resent/forecast turning and through volumes.

PO37

E37

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy Operational works inspection, maintenance and bonding procedures.

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	Minimum construction
Frontage road unconstructed or gravel road only; OR Frontage road sealed but not constructed* to Planning scheme policy - Integrated design standard; OR Frontage road partially constructed* to Planning scheme policy - Integrated design standard;	Construct the verge adjoining the development and the carriageway (including development side kerb and channel) to a minimum sealed width containing near side parking lane (if required), cycle lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement) gravel shoulder and table drainage to the opposite side. The minimum total travel lane width is: 6m for minor roads; 7m for major roads.

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy -Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Stormwater

PO38

Minor stormwater drainage systems (internal and external) have the capacity to convey stormwater flows from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and vehicular traffic movements are safe and convenient.

E38.1

The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated design.

E38.2

Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.

E38.3

Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM.

PO39

Major stormwater drainage system(s) have the capacity to safely convey stormwater flows for the 1% AEP event for the fully developed upstream catchment.

E39.1

The internal drainage system safely and adequately conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment through the site.

E39.2

The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots.

E39.3

Overland flow paths from roads and public open space areas do not pass through private lots. Drainage pathways are provided to accommodate overland flows from roads and public open space areas.

E39.4

The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel.

Note - Refer to QUDM for recommended average flow velocities.

PO40

Provide measures to properly manage surface flows for the 1% AEP event (for the fully developed catchment) draining to and through the land to ensure no actionable nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development.

E40

The stormwater drainage system is designed and constructed in accordance with Planning scheme policy - Integrated design.

PO41

No example provided.

Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome.

Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux $\,$ of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.

PO42

Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site.

Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome.

No example provided.

PO43

Where development:

- is for an urban purpose that involves a land area of 2500m2 or greater; and
- will result in: b.
 - i. 6 or more dwellings; or
 - ii. an impervious area greater than 25% of the net developable area,

stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 -Stormwater management design objectives.

Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).

No example provided.

PO44

Stormwater drainage pipes and structures through or within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance purposes.

Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.

E44

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Pipe Diameter	Minimum Easement Width (excluding access requirements)
Stormwater pipe up to 825mm diameter	3.0m
Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter	4.0m
Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)

Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.

Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.

PO45

Stormwater management facilities (excluding outlets) are located outside of riparian areas and prevent increased channel bed and bank erosion.

No example provided.

PO46

Council is provided with accurate representations of the completed stormwater management works within residential developments.

E46

"As Built" drawings and specifications of the stormwater management devices certified by an RPEQ is provided.

Note - Documentation is to include:

- photographic evidence and inspection date of the installation of approved underdrainage;
- copy of the bioretention filter media delivery dockets/quality certificates confirming the materials comply with specifications in the approved Stormwater Management Plan;
- C date of the final inspection.

Site works and construction management

PO47 No example provided. The site and any existing structures are maintained in a tidy and safe condition.

PO48

All works on-site are managed to:

- minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light;
- minimise as far as possible, impacts on the natural environment:
- ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises;
- d. avoid adverse impacts on street streets and their critical root zone.

E48.1

Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following:

- stormwater is not discharged to adjacent properties a. in a manner that differs significantly from pre-existing conditions;
- stormwater discharged to adjoining and b. downstream properties does not cause scour or erosion of any kind;
- stormwater discharge rates do not exceed pre-existing conditions;
- minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives;
- ponding or concentration of stormwater does not occur on adjoining properties.

E48.2

Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Note - The measures are adjusted on-site to maximise their effectiveness.

E48.3

The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.

E48.4

Existing street trees are protected and not damaged during works.

Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.

PO49

Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.

E49

No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.

PO50

All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and:

- the aggregate volume of imported or exported material is a. greater than 1000m3; or
- b. the aggregate volume of imported or exported material is greater than 200m3 per day; or
- the proposed haulage route involves a vulnerable land use C. or shopping centre.

Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approval may be required from the Department of Transport and Main Roads.

E50.1

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

E50.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.

E50.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

E50.4

Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.

Note - The road hierarchy is mapped on Overlay map - Road hierarchy.

Note - A dilapidation report may be required to demonstrate compliance with this E.

E50.5

Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical access for residents, visitors and services (including

postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works.

Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.

E50.6

Access to the development site is obtained via an existing lawful access point.

PO51

All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

E51

At completion of construction all disturbed areas of the site are to be:

- topsoiled with a minimum compacted thickness of a. fifty (50) millimetres;
- b. stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques.

Note - These areas are to be maintained during any maintenance period to maximise grass coverage.

PO52

Earthworks are undertaken to ensure that soil disturbances are staged into manageable areas.

Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C).

E52

Soil disturbances are staged into manageable areas of not greater than 3.5 ha.

PO53

The clearing of vegetation on-site:

- is limited to the area of infrastructure works, buildings areas and other necessary areas for the works;
- includes the removal of declared weeds and other materials which are detrimental to the intended use of the land:
- is disposed of in a manner which minimises nuisance and annoyance to existing premises.

Note - No burning of cleared vegetation is permitted.

E53.1

All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.

Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.

E53.2

Disposal of materials is managed in one or more of the following ways:

- all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or
- all native vegetation with a diameter below 400mm is to be chipped and stored on-site.

Note - The chipped vegetation must be stored in an approved location.

PO54

All development works are carried out at times which minimise noise impacts to residents.

E54

All development works are carried out within the following times:

- Monday to Saturday (other than public holidays) a. between 6:30am and 6:30pm on the same day;
- no work is to be carried out on Sundays or public b. holidays.

Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.

PO55

Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.

No example provided.

Earthworks

PO56

On-site earthworks are designed to consider the visual and amenity impact as they relate to:

- the natural topographical features of the site; a.
- b. short and long-term slope stability;
- soft or compressible foundation soils; C.
- d. reactive soils;
- e. low density or potentially collapsing soils;
- existing fills and soil contamination that may exist f. on-site:
- the stability and maintenance of steep slopes and g.
- h. excavation (cut) and fill and impacts on the amenity of adjoining lots (e.g. residential)

E56.1

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E56.2

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

E56.3

All fill batters steeper than 1 (V) in 6 (H) on residential lots are fully turfed to prevent scour and erosion.

E56.4

All filling or excavation is contained within the site and is free draining.

E56.5

All fill placed on-site is:

- limited to that area necessary for the approved use;
- b. clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

E56.6

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

E56.7

Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.

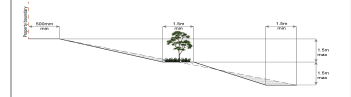
PO57

Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.

E57

Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.

Figure - Embankment



PO58

Filling or excavation is undertaken in a manner that:

E58.1

No earthworks are undertaken in an easement issued in favour of Council or a public sector entity.

a. does not adversely impact on a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land;	Note - Public sector entity is defined in Schedule 2 of the Act.
	E58.2
 does not preclude reasonable access to a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes. 	Earthworks that would result in any of the following are not carried out on-site:
Note - Public sector entity is defined in Schedule 2 of the Act.	a. a reduction in cover over the Council or public sector entity maintained service to less than 600mm;
	b. an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken; and
	c. prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes.
	Note - Public sector entity is defined in Schedule 2 of the Act.
	Note - All building work covered by QDC MP1.4 is excluded from this provision.
PO59	No example provided.
Filling or excavation does not result in land instability.	
Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance.	
PO60	No example provided.
Filling or excavation does not result in	
adverse impacts on the hydrological and hydraulic capacity of the waterway or floodway;	
b. increased flood inundation outside the site;	
c. any reduction in the flood storage capacity in the floodway;	
d. any clearing of native vegetation.	
Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy - Integrated design for guidance on infrastructure design and modelling requirements	

Filling or excavation on the development site is undertaken in a manner which does not create or accentuate problems associated with stormwater flows and drainage systems on land adjoining the site.

Filling and excavation undertaken on the development site are shaped in a manner which does not:

- prevent stormwater surface flow which, prior to a. commencement of the earthworks, passed onto the development site, from entering the land; or
- redirect stormwater surface flow away from existing b. flow paths; or
- C. divert stormwater surface flow onto adjacent land, (other than a road), in a manner which:
 - concentrates the flow; or i.
 - ii. increases the flow rate of stormwater over the affected section of the adjacent land above the situation which existed prior to the diversion; or
 - iii. causes actionable nuisance to any person, property or premises.

PO62

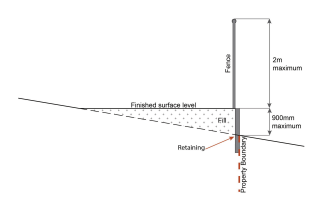
All earth retaining structures provide a positive interface with the streetscape and minimise impacts on the amenity of adjoining residents.

Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve compliance with this performance outcome

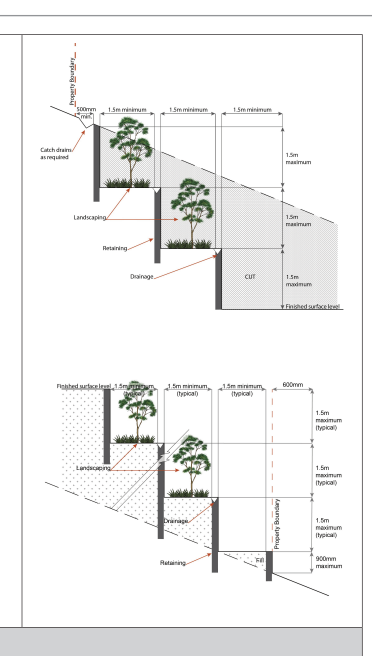
E62

Earth retaining structures:

- are not constructed of boulder rocks or timber; a.
- b. where height is no greater than 900mm, are provided in accordance with Figure - Retaining on a boundary;



- C. where height is greater than 900mm but no greater than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary;
- d. where height is greater than 1.5m, are to be setback and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.



Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - ii.

 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials.

AND

- none of the following exceptions apply: b.
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO63

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- C. is compatible with the operational equipment available to the fire fighting entity for the area;
- d. considers the fire hazard inherent in the materials comprising the development and their proximity to one another;
- considers the fire hazard inherent in the surrounds e. to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E63.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks $^{(84)}$ or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- b. in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other C facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans;
 - for outdoor sales⁽⁵⁴⁾, processing or storage facilities, hydrant coverage is required across the entire area of the outdoor sales ⁽⁵⁴⁾, outdoor processing and outdoor storage facilities;
- d. in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and, where applicable, Part 3.6.

E63.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- an unobstructed width of no less than 3.5m; a.
- b. an unobstructed height of no less than 4.8m;
- constructed to be readily traversed by a 17 tonne C. HRV fire brigade pumping appliance;
- an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E63.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in *Australian* Standard AS1851 (2012) – Routine service of fire protection systems and equipment.

PO64

On-site fire hydrants that are external to buildings, as well as the available fire fighting appliance access routes to those hydrants, can be readily identified at all times from, or at, the vehicular entry point to the development site.

E64

For development that contains on-site fire hydrants external to buildings:

a. those external hydrants can be seen from the vehicular entry point to the site; or b. a sign identifying the following is provided at the vehicular entry point to the site: the overall layout of the development (to scale); ii. internal road names (where used); iii. all communal facilities (where provided); the reception area and on-site manager's iv. office (where provided); ٧. external hydrants and hydrant booster points; physical constraints within the internal vi. roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points. Note - The sign prescribed above, and the graphics used are to be: in a form: a. b. of a size; illuminated to a level; which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sian. **PO65** E65 Each on-site fire hydrant that is external to a building is For development that contains on-site fire hydrants signposted in a way that enables it to be readily identified external to buildings, those hydrants are identified by at all times by the occupants of any firefighting appliance way of marker posts and raised reflective pavement traversing the development site. markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads. Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads Use specific criteria Home based business⁽³⁵⁾ **PO66** E66.1

The scale and intensity of the Home based business⁽³⁵⁾:

- is compatible with the physical characteristics of the site and the character of the local area;
- b. is able to accommodate anticipated car parking demand without negatively impacting the streetscape or road safety;
- does not adversely impact on the amenity of the C. adjoining and nearby premises;
- remains ancillary to the residential use of the d. Dwelling house⁽²²⁾:
- does not create conditions which cause hazards or e. nuisances to neighbours or other persons not associated with the activity;
- ensures employees and visitors to the site do not f. negatively impact the expected amenity of adjoining properties.

A maximum of 1 employee (not a resident) OR 2 customers OR customers from within 1 Small rigid vehicle (SRV) or smaller are permitted on the site at any one time.

E66.2

The Home based business (35) occupies an area of the existing dwelling or on-site structure not greater than 40m² gross floor area.

Major electricity infrastructure⁽⁴³⁾, Substation⁽⁸⁰⁾ and Utility installation⁽⁸⁶⁾

PO67

The development does not have an adverse impact on the visual amenity of a locality and is:

- a. high quality design and construction;
- visually integrated with the surrounding area; b.
- not visually dominant or intrusive; C.
- d. located behind the main building line:
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures:
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- landscaped: h.
- otherwise consistent with the amenity and character of the zone and surrounding area.

E67.1

Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment:

- are enclosed within buildings or structures; a.
- b. are located behind the main building line;
- have a similar height, bulk and scale to the C. surrounding fabric:
- have horizontal and vertical articulation applied to d. all exterior walls.

E67.2

A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.

PO68

Infrastructure does not have an impact on pedestrian health and safety.

E68

Access control arrangements:

- do not create dead-ends or dark alleyways adjacent a. to the infrastructure;
- minimise the number and width of crossovers and b. entry points;
- provide safe vehicular access to the site: C.
- do not utilise barbed wire or razor wire. d

PO69

E69

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility:

- generates no audible sound at the site boundaries a. where in a residential setting; or
- meet the objectives as set out in the Environmental b. Protection (Noise) Policy 2008.

All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

Residential uses

PO70

Caretaker's accommodation⁽¹⁰⁾ and Dwelling units⁽²³⁾ are provided with adequate functional and attractive private open space that is:

- directly accessible from the dwelling and is located so that residents and neighbouring uses experience a suitable level of amenity;
- designed and constructed to achieve adequate privacy for occupants from other Dwelling units⁽²³⁾ and centre uses:
- accessible and readily identifiable for residents, C. visitors and emergency services;
- d. located to not compromise active frontages.

E70

A dwelling has a clearly defined, private outdoor living space that is:

as per the table below;

Use	Minimum Area	Minimum Dimension in all directions
Ground floor dwellings		
All dwelling types	16m²	4m
Above ground floor dwellings		
1 bedroom or studio	8m²	2.5m
2 or more bedrooms	12m²	3.0m

- b. accessed from a living area;
- C. sufficiently screened or elevated for privacy;
- d. ground floor open space is located behind the main building line and not within the primary or secondary frontage setbacks;
- balconies orientate to the street;
- clear of any non-recreational structure (including but not limited to air-conditioning units, water tanks, clothes drying facilities, storage structures, retaining structures and refuse storage areas).

Note - Areas for clothes drying are not visible from street frontages or public areas (e.g. separate clothes drying areas are provided that are oriented to the side or rear of the site or screening is provided). External fixed or moveable screening, opaque glass and window tinting are considered acceptable forms of screening.

PO71

Caretaker's accommodation⁽¹⁰⁾ and Dwelling units⁽²³⁾ are provided with a reasonable level of access, identification and privacy from adjoining residential and non-residential uses.

E71

The dwelling:

Note - Refer to State Government standards for CPTED.

Note - Refer to Planning scheme policy - Residential design for details and examples.

- a. includes screening to a maximum external transparency of 50% for all habitable room windows that are visible from other dwellings and non-residential uses:
- b. clearly displays the street number at the entrance to the dwelling and at the front of the site to enable identification by emergency services;
- is provided with a separate entrance to that of any non-residential use on the site:
- where located on a site with a non-residential use the dwelling is located behind or above the non-residential use.

Note - External fixed or movable screening, opaque glass and window tinting are considered acceptable forms of screening.

Service station

Note - Where the use specific outcomes relating to Service stations are inconsistent with other Performance outcomes or examples that achieve aspects of the Performance Outcome in this Code, the use specific outcomes below prevail.

PO72

Service stations are located, designed and oriented to:

- establish on heavily trafficked roads where the amenity of surrounding residential uses is already subject to impacts by road vehicle noise;
- b. not negatively impact active streets, public spaces or hubs of activity where the pedestrian safety and comfort is of high importance;
- not result in the fragmentation of active streets (e.g. C. site where active uses are located on adjoining lots);
- d. ensure the amenity of adjoining properties is protected:
- reduce the visual impact of the Service station from e. the streetscape while maintaining surveillance from the site to the street;
- f. minimise impacts on adjoining residential uses, to a level suitable relative to expected residential amenity of the area. (e.g. high order road in urban or next generation neighbourhood, likely to be noisy and not like suburban);
- provide ancillary uses that meet the convenience needs of users.

E72.1

Service stations are located:

- on the periphery of the Local centre sub-precinct or within 100m of land in other than the Local centre sub-precinct:
- on the corner lot of an arterial or sub-arterial road. b.

E72.2

Service stations are designed and oriented on site to:

- include a landscaping strip having a minimum depth a. of 1m adjoining all road frontages;
- b. buildings and structures (including fuel pump canopies) are setback a minimum of 3m from the primary and secondary frontage and a minimum of 5m from side and rear boundaries:
- C. include a screen fence, of a height and standard in accordance with a noise impact assessment (Note - Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise), on side and rear boundaries where adjoining land is able to contain a residential use;
- d. not include more than 2 driveway crossovers.

Telecommunications facility⁽⁸¹⁾

Editor's note - In accordance with the Federal legislation Telecommunications facilities (81) must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz.

PO73

Telecommunications facilities⁽⁸¹⁾ are co-located with existing telecommunications facilities⁽⁸¹⁾, Utility installation⁽⁸⁶⁾, Major electricity infrastructure⁽⁴³⁾ or Substation⁽⁸⁰⁾ if there is already a facility in the same coverage area.

E73.1

New telecommunication facilities (81) are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures.

E73.2

If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site.

PO74

A new Telecommunications facility⁽⁸¹⁾ is designed and constructed to ensure co-masting or co-siting with other carriers both on the tower or pole and at ground level is possible in the future.

E74

A minimum area of 45m² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.

PO75

Telecommunications facilities (81) do not conflict with lawful existing land uses both on and adjoining the site.

E75

The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.

PO76

The Telecommunications facility⁽⁸¹⁾ does not have an adverse impact on the visual amenity of a locality and is:

- a. high quality design and construction;
- b. visually integrated with the surrounding area;
- not visually dominant or intrusive; C.
- located behind the main building line; d.
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- h. landscaped;
- otherwise consistent with the amenity and character of the zone and surrounding area.

E76.1

Where in an urban area, the development does not protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the surrounding townscape.

E76.2

In all other areas towers do not exceed 35m in height.

E76.3

Towers, equipment shelters and associated structures are of a design, colour and material to:

- a. reduce recognition in the landscape;
- b. reduce glare and reflectivity.

E76.4

All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is

Where there is no established building line the facility is located at the rear of the site.

E76.5 The facility is enclosed by security fencing or by other means to ensure public access is prohibited. E76.6

A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses.

Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.

Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design.

PO77 E77

Lawful access is maintained to the site at all times that does not alter the amenity of the landscape or surrounding uses.

An Access and Landscape Plan demonstrates how 24 hour vehicular access will be obtained and maintained to the facility in a manner that is appropriate to the site's context.

PO78 E78

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility generates no audible sound at the site boundaries where in a residential setting.

All equipment comprising the Telecommunications facility $^{(81)}$ which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan or conditions of approval) the identified value or constraint under this planning scheme.

Acid sulfate soils - (refer Overlay map - Acid sulfate soils to determine if the following assessment criteria apply)

Note - To demonstrate achievement of the performance outcome, an Acid sulfate soils (ASS) investigation report and soil management plan is prepared by a qualified engineer. Guidance for the preparation an ASS investigation report and soil management plan is provided in Planning scheme policy - Acid sulfate soils.

PO79 E79 Development avoids disturbing acid sulfate soils. Where Development does not involve: development disturbs acid sulfate soils, development:

- is managed to avoid or minimise the release of a. surface or groundwater flows containing acid and metal contaminants into the environment;
- b. protects the environmental and ecological values and health of receiving waters;
- protects buildings and infrastructure from the effects of acid sulfate soils.
- excavation or otherwise removing of more than 100m³ of soil or sediment where below than 5m Australian Height datum AHD; or
- filling of land of more than 500m³ of material with b. an average depth of 0.5m or greater where below the 5m Australian Height datum AHD.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO80

Development will:

- not diminish or cause irreversible damage to the cultural heritage values present on the site, and associated with a heritage site, object or building;
- protect the fabric and setting of the heritage site, b. object or building;
- be consistent with the form, scale and style of the heritage site, object or building;
- d. utilise similar materials to those existing, or where this is not reasonable or practicable, neutral materials and finishes;
- e. incorporate complementary elements, detailing and ornamentation to those present on the heritage site, object or building;
- f. retain public access where this is currently provided.

E80

Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

PO81

Demolition and removal is only considered where:

- a report prepared by a suitably qualified a. conservation architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or
- demolition is confined to the removal of outbuildings, extensions and alterations that are not part of the original structure; or
- limited demolition is performed in the course of C. repairs, maintenance or restoration; or
- d. demolition is performed following a catastrophic event which substantially destroys the building or object.

No example provided.

PO82

Where development is occurring on land adjoining a site of cultural heritage value, the development is to be sympathetic to and consistent with the cultural heritage values present on the site and not result in their values being eroded, degraded or unreasonably obscured from public view.

No example provided.

Infrastructure buffers (refer Overlay map - Infrastructure buffers to determine if the following assessment criteria apply)

PO83

Development within a Bulk water supply infrastructure buffer is located, designed and constructed to:

- protect the integrity of the water supply pipeline; a.
- h. maintain adequate access for any required maintenance or upgrading work to the water supply pipeline;

E83

Development:

- does not involve the construction of any buildings or structures within a Bulk water supply infrastructure buffer:
- involving a major hazard facility or environmentally relevant activity (ERA) is setback 30m from a Bulk water supply infrastructure buffer.

PO84

Development is located and designed to maintain required access to Bulk water supply infrastructure.

E84

Development does not restrict access to Bulk water supply infrastructure of any type or size, having regard to (among other things):

- a. buildings or structures;
- gates and fences; b.
- storage of equipment or materials; C.
- landscaping or earthworks or stormwater or other infrastructure.

PO85

Development within a High voltage electricity line buffer provides adequate buffers to high voltage electricity lines to protect amenity and health by ensuring development:

- is located and designed to avoid any potential adverse impacts on personal health and wellbeing from electromagnetic fields in accordance with the principle of prudent avoidance;
- b. is located and designed in a manner that maintains a high level of security of supply;
- is located and design so not to impede upon the C. functioning and maintenance of high voltage electrical infrastructure.

E85

Development does not involve the construction of any buildings or structures within a High voltage electricity line buffer.

Overland flow path (refer Overlay map - Overland flow path to determine if the following assessment criteria apply)

Note - The applicable river and creek flood planning levels associated with defined flood event (DFE) within the inundation area can be obtained by requesting a flood check property report from Council.

PO86

No example provided.

D	-1	
Dev	relopment:	
a. b.	minimises the risk to persons from overland flow; does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure.	
PO	37	No example provided.
Dev	velopment:	
Eng	maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property. te - A report from a suitably qualified Registered Professional gineer Queensland is required certifying that the development	
an No	es not increase the potential for significant adverse impacts on upstream, downstream or surrounding premises. The - Reporting to be prepared in accordance with Planning scheme icy – Flood hazard, Coastal hazard and Overland flow.	
PO	38	No example provided.
Dev	relopment does not:	
acc	directly, indirectly or cumulatively cause any increase in overland flow velocity or level; increase the potential for flood damage from overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure. de - Open concrete drains greater than 1m in width are not an eeptable outcome, nor are any other design options that may rease scouring.	
РО	39	E89
the detr	relopment ensures that public safety and the risk to environment are not adversely affected by a rimental impact of overland flow on a hazardous mical located or stored on the premises.	Development ensures that a hazardous chemical is not located or stored in an Overland flow path area. Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.
POS	90	E90
		ı

Development ensures that overland flow is not conveyed from a road or public open space onto a private lot.

Development ensures that overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.

PO91

Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

E91.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- Urban area Level III; a.
- b. Rural area - N/A;
- Industrial area Level V; C.
- Commercial area Level V. d.

E91.2

Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO92

Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over:

- a stormwater pipe if the nominal pipe diameter a. exceeds 300mm;
- b. an overland flow path where it crosses more than one premises;
- inter-allotment drainage infrastructure. C.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

No example provided.

Additional criteria for development for a Park (57)

PO93

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- public benefit and enjoyment is maximised; a.
- b. impacts on the asset life and integrity of park structures is minimised;
- maintenance and replacement costs are minimised. C.

E93

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

7.2.3.1.3 Light industry sub-precinct

7.2.3.1.3.1 Purpose - Light industry sub-precinct

Editor's note - Two small scale light industry areas (containing low impact (42) and service industry (73) activities) are located close to surrounding residential areas for convenience, but are designed to minimise amenity effects to nearby residents. The use of this land must be low impact and serving a local customer base. These areas include:

- 1. A location in the west of the Local Plan area that utilises an existing quarry and hardstand property, which is intended to be converted to local light industry over time.
- 2. A location in the southern part of the Local Plan area that utilises land adjoining Caboolture River Road and is located on the edge of the residential neighbourhoods, which is intended to serve the southern portion of the local plan area.

Figure 7.2.3.1 - Caboolture West structure plan, conceptually shows the locations of the two light industry areas, however a Neighbourhood development plan will explore development opportunities and constraints in greater detail and further allocate Light industry sub-precinct boundaries.

- The purpose of the Light industry sub-precinct will be achieved through the following overall outcomes: 1.
 - Low impact⁽⁴²⁾ and service industry⁽⁷³⁾ activities are located on lots identified for Light industry purposes on a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.1 - Caboolture West structure plan.
 - Development for a use that is ancillary to a low impact industry (42) activity on the same site which directly b. supports industry and workers may be accommodated.
 - The operation and viability of industry activities is protected from the intrusion of incompatible uses. C.
 - Medium impact industry⁽⁴⁷⁾ purposes and Specialised centre uses are not established in the Light industry d. sub-precinct.
 - Development provides a range of lot sizes to cater for industrial and employment needs and user e. requirements as indicated on a neighbourhood development plan.
 - f. Activities within the Light industry sub-precinct are located, design and managed to:
 - i. maintain the health and safety of people;
 - ii. avoid significant adverse effects on the natural environment;
 - iii. minimise the possibility of adverse impacts on surrounding non-industrial uses.
 - Development incorporates a range of building materials, vertically and horizontally articulated facades, g. landscaping, promotion of customer entry points, and safe and legible pedestrian access.
 - Development encourages public transport patronage and active transport choices through the increased h. provision of appropriate end of trip facilities.
 - Low impact⁽⁴²⁾ and service industry⁽⁷³⁾ activities which involve a high level of contact with the general public i. are located along a main street and provide a high quality built form and landscaped environment to the
 - Development protects and preserves the cultural heritage significance of the Upper Caboolture Uniting j. Church and adjacent cemetery⁽¹²⁾.
 - General works associated with the development achieves the following: k.
 - i. new development is provided with a high standard of services to meet and support the current and future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity, water and sewerage (where available);

- the development manages stormwater to: ii.
 - ensure the discharge of stormwater does not adversely affect the quality, environmental values Α. or ecosystem functions of downstream receiving waters;
 - В. prevent stormwater contamination and the release of pollutants;
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - avoid off-site adverse impacts from stormwater.
- site works including earthworks are managed to be safe and have minimal impacts on adjoining or adjacent premises, the streetscape or the environment.
- I. Noise generating uses are designed, sited and constructed to minimise the transmission of noise to appropriate levels and do not cause environmental harm or nuisance.
- Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels of noise.
- Development has good access to existing and proposed transport infrastructure, public transport services, and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
- Development ensures the safety, efficiency and useability of the street network, access ways and parking Ο. areas.
- p. Development does not result in unacceptable impacts on the capacity and safety of the external road network.
- Facilities, infrastructure and public realm improvements are provided to support active transport usage and q. contribute to improved pedestrian connectivity and walkability between key destinations.
- Pedestrian connections are provided to integrate the development with the surrounding area as well as the street and public spaces.
- Development constraints: S.
 - Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Infrastructure buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development in any area subject to a constraint to minimise the potential risk to people, property and the environment:
 - providing appropriate separation distances, buffers and mitigation measures along the high voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - protecting historic and cultural values of significant places and buildings of heritage and cultural significance;
 - D. ensuring effective and efficient disaster management response and recovery capabilities;
 - E. for overland flow path;
 - I. development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;
 - development is resilient to overland flow impacts by ensuring the siting and design accounts II. for the potential risks to property associated with overland flow;
 - development does not impact on the conveyance of overland flow up to and including the overland flow defined flood event;
 - development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.

- Development in the Light industry sub-precinct is for one or more of the uses identified below: t.
 - Bulk landscape supplies (9)
 - Caretaker's accommodation (10)
 - Child care centre⁽¹³⁾
 - Emergency services (25)
 - Food and drink outlet (28) (where not exceeding 100m² GFA)
- Indoor sport and recreation (38)
- Low impact industry (42)
- Research and technology industry⁽⁶⁴⁾ .
- Service industry⁽⁷³⁾
- Service station⁽⁷⁴⁾
- Substation⁽⁸⁰⁾

- Telecommunication facility⁽⁸¹⁾
- Transport depot⁽⁸⁵⁾
- Utility installation⁽⁸⁶⁾
- Warehouse⁽⁸⁸⁾

- Development in the Light industry sub-precinct does not include one or more of the following uses: u.
 - Adult store⁽¹⁾
 - Agricultural supplies store⁽²⁾
 - Air services⁽³⁾
 - Animal husbandry (4)
 - Animal keeping⁽⁵⁾
 - Aquaculture (6)
 - Bar⁽⁷⁾
 - Brothel⁽⁸⁾
 - Cemetery⁽¹²⁾
 - Club⁽¹⁴⁾
 - Community care centre (15)
 - Community residence⁽¹⁶⁾
 - Community use⁽¹⁷⁾
 - Crematorium⁽¹⁸⁾
 - Cropping (19)
 - Detention facility⁽²⁰⁾
 - Dual occupancy⁽²¹⁾
 - Dwelling house⁽²²⁾

- Garden centre⁽³¹⁾
- Hardware and trade supplies (32)
- Health care services (33) •
- High impact industry (34)
- Home based business (35) •
- Hospital⁽³⁶⁾
- Hotel⁽³⁷⁾ .
- Intensive animal industry (39) .
- Intensive horticulture (40)
- Landing⁽⁴¹⁾
- Major sport, recreation and entertainment facility⁽⁴⁴⁾
- Marine industry⁽⁴⁵⁾ .
- Market⁽⁴⁶⁾ .
- Medium impact industry⁽⁴⁷⁾ •
- Multiple dwelling (49)
- Nature-based tourism⁽⁵⁰⁾
- Nightclub entertainment facility⁽⁵¹⁾

- Permanent plantation (59)
- Port services⁽⁶¹⁾
- Relocatable home park⁽⁶²⁾
- Renewable energy facility⁽⁶³⁾
- Residential care facility (65)
- Resort complex⁽⁶⁶⁾
- Retirement facility⁽⁶⁷⁾
- Roadside stall⁽⁶⁸⁾
- Rural industry (70)
- Rural workers' accommodation⁽⁷¹⁾
- Sales office⁽⁷²⁾
- Shop⁽⁷⁵⁾
- Shopping centre⁽⁷⁶⁾
- Short-term accommodation⁽⁷⁷⁾
- Special industry⁽⁷⁹⁾
- Theatre⁽⁸²⁾
- Tourist park (84)
- Veterinary services (87)

•	Dwelling unit ⁽²³⁾ Educational	•	Non-resident workforce accommodation ⁽⁵²⁾	•	Wholesale nursery ⁽⁸⁹⁾ Winery ⁽⁹⁰⁾
	establishment ⁽²⁴⁾	•	Outdoor sales ⁽⁵⁴⁾		······o.·y
•	Environment facility ⁽²⁶⁾	•	Outdoor sport and recreation ⁽⁵⁵⁾		
•	Extractive industry ⁽²⁷⁾ Food and drink outlet ⁽²⁸⁾	•	Parking station ⁽⁵⁸⁾		
	(where exceeding 100m ² GFA)				
•	Function facility ⁽²⁹⁾				
•	Funeral parlour ⁽³⁰⁾				

Development not listed in the tables above may be considered on its merits where it reflects and supports the outcomes of the zone.

7.2.3.1.3.2 Requirements for assessment

Part C - Criteria for assessable development - Light industry sub-precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part C, Table 7.2.3.1.3.1, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.1.3.1 Assessable development - Light industry sub-precinct

Performance outcome	Examples that achieve aspects of the Performance Outcome			
General criteria				
Light industry location				
PO1 The Light industry sub-precinct is located in accordance with a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.1 - Caboolture West structure plan.	No example provided.			
Site cover				
PO2	No example provided.			
Building site cover allows for adequate on-site provision of:				
a. car parking;				
b. vehicle access and manoeuvring;				

- C. setbacks to boundaries;
- landscaped areas. d.

Building height

PO₃

The height of buildings reflect the individual character of the sub-precinct.

E3

Building height do not to exceed that mapped on Neighbourhood development plan.

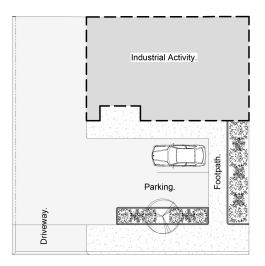
Setbacks

PO4

Street boundary setbacks:

- minimise building bulk and visual dominance from a. the street;
- b. provide areas for landscaping at the front of the site;
- allow for customer parking to be located at the front C. of the building.

Note - The following diagram illustrates an acceptable design response to this outcome.



E4

Buildings maintain a minimum setback of :

- 6m to the street frontage; a.
- 3m to the secondary street frontage; b.
- C. 5m to land not included Light industry precinct.

PO5

Side and rear boundary setbacks maintain views, privacy, access to natural light and the visual amenity of adjoining sensitive land uses.

E5

Where a development adjoins the Urban living precinct, the building is setback a minimum of 3m from the property boundary and includes landscaping along the boundary appropriate for screening with a mature height of at least 3m.

Note - Refer to Planning scheme policy - Integrated design for determining acceptable levels of landscaping for screening purposes.

Building appearance and design

PO6

Building on highly visible sites incorporate a high standard of industrial design and construction, which adds visual interest to the streetscape and reduces the perceived bulk of the building from the street.

Note - The following example illustrates an acceptable design response to this outcome.



E6

Where fronting a main street, or visible from a Park (57) or Neighbourhood hub lot, buildings provide a high level of architectural design, by incorporating:

- a. a range of building materials, colours and features;
- b. facade articulation along street frontages;
- design features to promote customer entry points; C.
- d. materials that are not highly reflective.

PO7

Buildings on highly visible corner allotments:

- address both street frontages; a.
- contain building openings facing both street b. frontages;
- C. do not present blank unarticulated walls to either frontage.

Note - The following example illustrates an acceptable design response to this outcome.



Staff recreation area

PO8

Development provides an on-site recreation area for staff that:

- a. includes seating, tables and rubbish bins;
- b. is adequately protected from the weather;
- c. is safely accessible to all staff;
- d. is separate and private from public areas;
- e. is located away from a noisy or odorous activity.

No example provided.

Landscaping

PO9

Landscaping is provided on the site to:

- visually soften the built form, areas of hardstand, storage areas and mechanical plant associated with the on-site activities;
- b. complement the existing or desired streetscape;
- c. minimise the impact of industrial development on adjoining lots not zoned for industrial purposes.

E9

Landscaping is provided and maintained in accordance with Planning scheme policy - Integrated design.

Fencing

PO10

The provision of fencing on street frontages does not dominate the streetscape or create safety issues.

Note - The following example illustrates an acceptable design response to this outcome.

E10

Where fencing is provided on the street frontage, it has a minimum transparency of 70%.

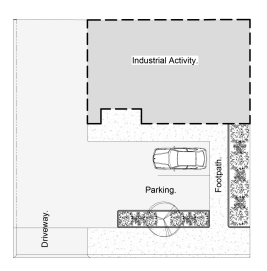


Public access

PO11

The use has a safe, clearly identifiable public access separated from service and parking areas.

Note - The following diagram illustrates an acceptable design response to this outcome.



E11.1

Pedestrian linkages are provided from the street and customer car parking areas directly to the main entrance of the building.

E11.2

The public access is separated from industrial service areas.

Car parking

PO12

Car parking is provided on-site to meet the anticipated demand of employees and visitors and avoid adverse impacts on the external road network.

E12

Car parking is provided in accordance with the table below:

Note - Refer to Planning scheme policy - Integrated transport assessment for guidance on how to achieve compliance with this outcome.

Location	Maximum number of car spaces to be provided	Minimum number of car spaces to be provided
Where within 400m of a Local centre sub-precinct or Neighbourhood hub	1 per 30m ² of GFA	1 per 50m ² of GFA
All other areas	Refer to Schedule 7 - Car parking.	

PO13

The design of car parking areas:

- does not impact on the safety of the external road a. network;
- b. ensures the safety of pedestrians at all times;
- ensures the safe movement of vehicles within the C. site.

E13

All car parking areas are designed and constructed in accordance with Australian Standard AS2890.1 Parking facilities Part 1: Off-street car parking.

Bicycle parking and end of trip facilities

Note - Building work to which this code applies constitutes Major Development for purposes of development requirements for end of trip facilities prescribed in the Queensland Development Code MP 4.1.

PO14

- End of trip facilities are provided for employees or occupants, in the building or on-site within a reasonable walking distance, and include:
 - i. adequate bicycle parking and storage facilities; and
 - ii. adequate provision for securing belongings; and
 - iii. change rooms that include adequate showers, sanitary compartments, wash basins and mirrors.
- b. Notwithstanding a. there is no requirement to provide end of trip facilities if it would be unreasonable to provide these facilities having regard to:
 - the projected population growth and forward planning for road upgrading and development of cycle paths; or

E14.1

Minimum bicycle parking facilities are provided at a rate of 1 bicycle parking space for every 3 vehicles parking spaces required by Schedule 7 - Car parking.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is a combination of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E14.2

Bicycle parking is:

- provided in accordance with Austroads (2008), Guide to Traffic Management - Part 11: Parking;
- b. protected from the weather by its location or a dedicated roof structure;

- ii. whether it would be practical to commute to and from the building on a bicycle, having regard to the likely commute distances and nature of the terrain: or
- iii. the condition of the road and the nature and amount of traffic potentially affecting the safety of commuters.

Editor's note - The intent of b above is to ensure the requirements for bicycle parking and end of trip facilities are not applied in unreasonable circumstances. For example these requirements should not, and do not apply in the Rural zone or the Rural residential zone etc.

Editor's note - This performance outcome is the same as the Performance Requirement prescribed for end of trip facilities under the Queensland Development Code. For development incorporating building work, that Queensland Development Code performance requirement cannot be altered by a local planning instrument and has been reproduced here solely for information purposes. Council's assessment in its building work concurrence agency role for end of trip facilities will be against the performance requirement in the Queensland Development Code. As it is subject to change at any time, applicants for development incorporating building work should ensure that proposals that do not comply with the examples under this heading meet the current performance requirement prescribed in the Queensland Development Code.

- located within the building or in a dedicated, secure structure for residents and staff;
- d. adjacent to building entrances or in public areas for customers and visitors.

Note - Bicycle parking structures are to be constructed to the standards prescribed in AS2890.3.

Note - Bicycle parking and end of trip facilities provided for residential and non-residential activities may be pooled, provided they are within 100 metres of the entrance to the building.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This examples is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E14.3

For non-residential uses, storage lockers:

- are provide at a rate of 1.6 per bicycle parking a. space (rounded up to the nearest whole number);
- b. have minimum dimensions of 900mm (height) x 300mm (width) x 450mm (depth).

Note - Storage lockers may be pooled across multiple sites and activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E14.4

For non-residential uses, changing rooms:

- are provided at a rate of 1 per 10 bicycle parking a. spaces;
- b. are fitted with a lockable door or otherwise screened from public view;
- are provided with shower(s), sanitary compartment(s) and wash basin(s) in accordance with the table below:

icycle Male/ Chang paces Female rooms rovided require	required comparts	Washbasins required
---	-------------------	---------------------

1-5	Male and female	1 unisex change room	1	1 closet pan	1
6-19	Female	1	1	1 closet pan	1
20 or more	Male	1	1	1 closet pan	1
more	Female	1	2, plus 1 for every 20 bicycle spaces provided thereafter	2 closet pans, plus 1 sanitary compartment for every 60 bicycle parking spaces provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter
	Male	1	2, plus 1 for every 20 bicycle spaces provided thereafter	1 urinal and 1 closet pans, plus 1 sanitary compartment at the rate of 1 closet pan or 1 urinal for every 60 bicycle space provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter

Note - All showers have a minimum 3-star Water Efficiency Labelling and Standards (WELS) rating shower head.

Note - All sanitary compartments are constructed in compliance with F2.3 (e) and F2.5 of BCA (Volume 1).

d. are provided with:

- i. a mirror located above each wash basin;
- ii. a hook and bench seating within each shower compartment;
- a socket-outlet located adjacent to each wash iii. basin.

Note - Change rooms may be pooled across multiple sites, residential and non-residential activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

Loading and servicing

PO15

Service areas including loading/unloading facilities, plant areas and outdoor storage areas are screened from the direct view from public areas and non-Light industry sub-precinct land.

Note - If landscaping is proposed for screening purposes, refer to Planning scheme policy - Integrated design for determining acceptable levels.

Waste

PO16

Bins and bins storage area/s are designed, located and managed to prevent amenity impacts on the locality.

E16

Development is designed to meet the criteria in the Planning scheme policy - Waste and is demonstrated in a waste management program.

Environmental impacts

PO17

Where a use is not an environmentally relevant activity under the Environmental Protection Act, the release of any containment that may cause environmental harm is mitigated to an acceptable level.

E17

Development achieves the standard listed in Schedule 1 Air Quality Objectives, Environmental Protection (Air) Policy 2008.

Lighting

PO18

Lighting is directed and shielded to not cause unreasonable disturbance to any person on adjoining land.

E18

Artificial lighting on-site is directed and shielded in such a manner as not to exceed the recommended maximum values of light technical parameters for the control of obtrusive light given in Table 2.1 of Australian Standard AS 4282 (1997) Control of Obtrusive Effects of Outdoor Lighting.

Note - 'Curfewed hours' are taken to be those hours between 10pm and 7am on the following day.

Hazardous Chemicals

Note - To assist in demonstrating compliance with the following performance outcomes, a Hazard Assessment Report may be required to be prepared and submitted by a suitably qualified person in accordance with 'State Planning Policy Guideline - Guidance on development involving hazardous chemicals'.

Terms used in this section are defined in 'State Planning Policy Guideline - Guidance on development involving hazardous chemicals'.

PO19

Off sites risks from foreseeable hazard scenarios involving hazardous chemicals are commensurate with the sensitivity of the surrounding land use zones.

E19.1

Off site impacts or risks from any foreseeable hazard scenario does not exceed the dangerous dose at the boundary of land zoned for vulnerable or sensitive land uses as described below:

Dangerous Dose

- For any hazard scenario involving the release of gases or vapours:
 - AEGL2 (60minutes) or if not available ERPG2;
 - ii. An oxygen content in air <19.5% or >23.5% at normal atmospheric pressure.
- b. For any hazard scenario involving fire or explosion:

- i. 7kPa overpressure;
- ii. 4.7kW/m2 heat radiation.

If criteria E19.1 (a) or (b) cannot be achieved, then the risk of any foreseeable hazard scenario shall not exceed an individual fatality risk level of 0.5 x 10-6/year.

E19.2

Off site impacts or risks from any foreseeable hazard scenario does not exceed the dangerous dose at the boundary of a commercial or community activity land use zone as described below:

Dangerous Dose

- For any hazard scenario involving the release of gases or vapours:
 - AEGL2 (60minutes) or if not available ERPG2; i.
 - An oxygen content in air <19.5% or >23.5% at normal atmospheric pressure.
- For any hazard scenario involving fire or explosion:
 - i. 7kPa overpressure;
 - 4.7kW/m2 heat radiation.

If criteria E19.2 (a) or (b) cannot be achieved, then the risk of any foreseeable hazard scenario shall not exceed an individual fatality risk level of 5 x 10-6/year.

E19.3

Off site impacts or risks from any foreseeable hazard scenario does not exceed the dangerous dose at the boundary of an industrial land use zone as described below:

Dangerous Dose

- For any hazard scenario involving the release of gases or vapours:
 - AEGL2 (60minutes) or if not available ERPG2; i.
 - An oxygen content in air <19.5% or >23.5% at normal atmospheric pressure.
- For any hazard scenario involving fire or explosion: b.

i. 14kPa overpressure;

ii. 12.6kW/m2 heat radiation.

If criteria E19.3 (a) or (b) cannot be achieved, then the risk of any foreseeable hazard scenario shall not exceed an individual fatality risk level of 50 x 10-6/year.

PO20

Buildings and package stores containing fire-risk hazardous chemicals are designed to detect the early stages of a fire situation and notify a designated person.

E20

Buildings and package stores containing fire-risk hazardous chemicals are provided with 24 hour monitored fire detection system for early detection of a fire event.

PO21

Common storage areas containing packages of flammable and toxic hazardous chemicals are designed with spill containment system(s) that are adequate to contain releases, including fire fighting media.

E21

Storage areas containing packages of flammable and toxic hazardous chemicals are designed with spill containment system(s) capable of containing a minimum of the total aggregate capacity of all packages plus the maximum operating capacity of any fire protection system for the storage area(s) over a minimum of 60 minutes.

PO22

Storage and handling areas, including manufacturing areas, containing hazardous chemicals in quantities greater than 2,500L or kg within a Local Government "flood hazard area" are located and designed in a manner to minimise the likelihood of inundation of flood waters from creeks, rivers, lakes or estuaries.

E22.1

The base of any tank with a WC >2,500L or kg is higher than any relevant flood height level identified in an area's flood hazard area. Alternatively:

- a. bulk tanks are anchored so they cannot float if submerged or inundated by water; and
- b. tank openings not provided with a liquid tight seal, i.e. an atmospheric vent, are extended above the relevant flood height level.

E22.2

The lowest point of any storage area for packages >2,500L or kg is higher than any relevant flood height level identified in an area's flood hazard area. Alternatively, package stores are provided with impervious bund walls or racking systems higher than the relevant flood height level.

Noise

PO23

Noise generating uses do not adversely affect existing or potential noise sensitive uses.

Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

PO24

Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:

- contributing to safe and usable public spaces, a. through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- b. maintaining the amenity of the streetscape.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

E24.1

Development is designed to meet the criteria outlined in the Planning Scheme Policy - Noise.

E24.2

Noise attenuation structures (e.g. walls, barriers or

- are not visible from an adjoining road or public area unless:
 - i. adjoining a motorway or rail line; or
 - adjoining part of an arterial road that does not ii. serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- do not remove existing or prevent future active transport routes or connections to the street network:
- are located, constructed and landscaped in accordance with Planning scheme policy -Integrated design.

Note - Refer to Planning scheme policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Works criteria

Utilities

PO25

All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A).

No example provided.

Access

PO26

Development provides functional and integrated car parking and vehicle access, that:

prioritises the movement and safety of pedestrians a. between car parking areas at the rear through to

- the 'main street' and the entrance to the building (e.g. Rear entry, arcade etc.);
- provides safety and security of people and property b. at all times:
- does not impede active transport options; C.
- does not impact on the safe and efficient movement of traffic external to the site;
- where possible vehicle access points are e. consolidated and shared with adjoining sites.

Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples.

PO27

Where required access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design.

No example provided.

PO28

The layout of the development does not compromise:

- the development of the road network in the area; a.
- b. the function or safety of the road network:
- the capacity of the road network. C.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E28.1

Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a motorway.

Editor's note - Residential developments should consider amalgamation with the lot to the rear and gaining access via a laneway.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E28.2

The development provides for the extension of the road network in the area in accordance with Council's road network planning.

E28.3

The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.

E28.4

The development layout allows forward vehicular access to and from the site.

PO29

E29.1

Safe access facilities are provided for all vehicles required to access the site.

Site access and driveways are designed, located and constructed in accordance with:

- where for a Council-controlled road and associated a. with a Dwelling house:
 - Planning scheme policy Integrated design;
- b. where for a Council-controlled road and not associated with a Dwelling house:
 - i. AS/NZS 2890.1 Parking facilities Part 1: Off street car parking;
 - AS 2890.2 Parking facilities Part 2: Off-street ii. commercial vehicle facilities;
 - iii. Planning scheme policy - Integrated design;
 - Schedule 8 Service vehicle requirements;
- where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

E29.2

Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

- AS/NZS 2890.1 Parking Facilities Part 1: Off street car parking;
- AS 2890.2 Parking Facilities Part 2: Off street commercial vehicle facilities;
- C. Planning scheme policy - Integrated design; and
- Schedule 8 Service vehicle requirements.

Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.

E29.3

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.

E29.4

Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy -Integrated design.

PO30

E30

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on Overlay map - Road hierarchy.

PO31

Roads which provide access to the site from an arterial or sub-arterial road remain trafficable during major storm events without flooding or impacting upon residential properties or other premises.

E31.1

Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - Refer to QUDM for requirements regarding trafficability.

E31.2

Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.

Street design and layout

PO32

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions:

- access to premises by providing convenient vehicular movement for residents between their homes and the major road network;
- b. safe and convenient pedestrian and cycle movement;
- adequate on street parking; C.
- d. stormwater drainage paths and treatment facilities;
- e. efficient public transport routes;
- f. utility services location;
- emergency access and waste collection; g.
- h. setting and approach (streetscape, landscaping and street furniture) for adjoining residences;
- i. expected traffic speeds and volumes; and
- j. wildlife movement (where relevant).

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

PO33

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

- Development is near a transport sensitive location;
- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m² Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m²
- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

E33.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Detailed design is to be in accordance with Planning scheme policy -Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E33.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E33.3

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

PO34

E34

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

New intersection spacing (centreline – centreline) along a through road conforms with the following:

- Where the through road provides an access a. function:
 - i. intersecting road located on the same side = 60 metres: or
 - ii. intersecting road located on opposite side (Left Right Stagger) = 60 metres;
 - intersecting road located on opposite side iii. (Right Left Stagger) = 40 metres.
- b. Where the through road provides a collector or sub-arterial function:
 - i. intersecting road located on the same side = 100 metres:
 - ii. intersecting road located on opposite side (Left Right Stagger) = 100 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 60 metres.
- Where the through road provides an arterial C. function:
 - i. intersecting road located on the same side = 300 metres;
 - ii. intersecting road located on opposite side (Left Right Stagger) = 300 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 300 metres;
- d. Walkable block perimeter does not exceed 1000 metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and resent/forecast turning and through volumes.

PO35

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on Overlay map - Road

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy Operational works inspection, maintenance and bonding procedures.

E35

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	Minimum construction		
Frontage road unconstructed or gravel road only;	Construct the verge adjoining the development and the carriageway		
OR	(including development side kerb and channel) to a minimum sealed width containing near side parking lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement) gravel shoulder and table drainage to the opposite side. The minimum total travel lane width is:		
Frontage road sealed but not constructed* to Planning scheme policy - Integrated design standard;			
OR			
Frontage road partially constructed* to Planning			
scheme policy - Integrated design standard.			
	• 6m for minor roads;		
	• 7m for major roads.		

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy -Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Stormwater

PO36

E36.1

The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated design.

Minor stormwater drainage systems (internal and external) have the capacity to convey stormwater flows from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and vehicular traffic movements are safe and convenient.

E36.2

Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.

E36.3

Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM.

PO37

Major stormwater drainage system(s) have the capacity to safely convey stormwater flows for the 1% AEP event for the fully developed upstream catchment.

E37.1

The internal drainage system safely and adequately conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment through the site.

E37.2

The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots.

E37.3

Overland flow paths from roads and public open space areas do not pass through private lots. Drainage pathways are provided to accommodate overland flows from roads and public open space areas.

E37.4

The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel.

Note - Refer to QUDM for recommended average flow velocities.

PO38

Provide measures to properly manage surface flows for the 1% AEP event (for the fully developed catchment) draining to and through the land to ensure no actionable nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development.

E38

The stormwater drainage system is designed and constructed in accordance with Planning scheme policy - Integrated design.

PO39

Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome.

Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux $\,$ of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.

PO40

Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site.

Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome.

No example provided.

PO41

Where development:

- is for an urban purpose that involves a land area of 2500m² or greater; and
- will result in: b.
 - i. 6 or more dwellings; or
 - ii. an impervious area greater than 25% of the net developable area,

stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 -Stormwater management design objectives.

Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).

PO42

Stormwater drainage pipes and structures through or within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance purposes.

Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.

E42

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Pipe Diameter	Minimum Easement Width (excluding access requirements)
Stormwater pipe up to 825mm diameter	3.0m
Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter	4.0m
Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)

Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.

Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.

PO43

Stormwater management facilities (excluding outlets) are located outside of riparian areas and prevent increased channel bed and bank erosion.

No example provided.

PO44

Council is provided with accurate representations of the completed stormwater management works within residential developments.

E44

"As Built" drawings and specifications of the stormwater management devices certified by an RPEQ is provided.

Note - Documentation is to include:

- photographic evidence and inspection date of the installation of approved underdrainage;
- copy of the bioretention filter media delivery dockets/quality certificates confirming the materials comply with specifications in the approved Stormwater Management Plan;
- date of the final inspection.

Site works and construction management

The site and any existing structures are maintained in a tidy and safe condition.

PO46

All works on-site are managed to:

- minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light;
- b. minimise as far as possible, impacts on the natural environment:
- ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises;
- d. avoid adverse impacts on street streets and their critical root zone.

E46.1

Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following:

- stormwater is not discharged to adjacent properties a. in a manner that differs significantly from pre-existing conditions;
- b. stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind;
- stormwater discharge rates do not exceed pre-existing conditions;
- minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives;
- ponding or concentration of stormwater does not occur on adjoining properties.

E46.2

Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Note - The measures are adjusted on-site to maximise their effectiveness.

E46.3

The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.

E46.4

Existing street trees are protected and not damaged during works.

Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.

PO47

Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.

E47

No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.

PO48

All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and:

- the aggregate volume of imported or exported material is a. greater than 1000m3; or
- b. the aggregate volume of imported or exported material is greater than 200m3 per day; or
- the proposed haulage route involves a vulnerable land use C. or shopping centre.

Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approval may be required from the Department of Transport and Main Roads.

E48.1

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

E48.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.

E48.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

E48.4

Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.

Note - The road hierarchy is mapped on Overlay map - Road hierarchy.

Note - A dilapidation report may be required to demonstrate compliance with this E.

E48.5

Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical access for residents, visitors and services (including

postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works.

Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.

E48.6

Access to the development site is obtained via an existing lawful access point.

PO49

All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

E49

At completion of construction all disturbed areas of the site are to be:

- topsoiled with a minimum compacted thickness of a. fifty (50) millimetres;
- b. stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques.

Note - These areas are to be maintained during any maintenance period to maximise grass coverage.

PO50

Earthworks are undertaken to ensure that soil disturbances are staged into manageable areas.

Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C).

E50

Soil disturbances are staged into manageable areas of not greater than 3.5 ha.

PO51

The clearing of vegetation on-site:

- is limited to the area of infrastructure works, buildings areas and other necessary areas for the works;
- includes the removal of declared weeds and other materials which are detrimental to the intended use of the land:
- is disposed of in a manner which minimises nuisance and annoyance to existing premises.

Note - No burning of cleared vegetation is permitted.

E51.1

All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.

Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.

E51.2

Disposal of materials is managed in one or more of the following ways:

- all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or
- all native vegetation with a diameter below 400mm is to be chipped and stored on-site.

Note - The chipped vegetation must be stored in an approved location.

PO52

All development works are carried out at times which minimise noise impacts to residents.

E52

All development works are carried out within the following times:

- a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day;
- no work is to be carried out on Sundays or public b. holidays.

Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.

PO53

Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.

No example provided.

Earthworks

PO54

On-site earthworks are designed to consider the visual and amenity impact as they relate to:

- the natural topographical features of the site; a.
- b. short and long-term slope stability;
- soft or compressible foundation soils; C.
- d. reactive soils;
- e. low density or potentially collapsing soils;
- existing fills and soil contamination that may exist f. on-site:
- the stability and maintenance of steep slopes and g.
- excavation (cut) and fill and impacts on the amenity h. of adjoining lots (e.g. residential)

E54.1

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E54.2

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

E54.3

All filling or excavation is contained within the site and is free draining.

E54.4

All fill placed on-site is:

- limited to that area necessary for the approved use;
- b. clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

E54.5

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

E54.6

Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.

PO55

Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.

E55

Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.

Figure - Embankment



PO56

Filling or excavation is undertaken in a manner that:

- does not adversely impact on a Council or public a. sector entity maintained infrastructure or any drainage feature on, or adjacent to the land;
- does not preclude reasonable access to a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes.

E56.1

No earthworks are undertaken in an easement issued in favour of Council or a public sector entity.

Note - Public sector entity is defined in Schedule 2 of the Act.

E56.2

Earthworks that would result in any of the following are not carried out on-site:

a reduction in cover over the Council or public Note - Public sector entity is defined in Schedule 2 of the Act. sector entity maintained service to less than 600mm: b. an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken; and prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes. Note - Public sector entity is defined in Schedule 2 of the Act. Note - All building work covered by QDC MP1.4 is excluded from this provision. **PO57** No example provided. Filling or excavation does not result in land instability. Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance. **PO58** No example provided. Filling or excavation does not result in adverse impacts on the hydrological and hydraulic capacity of the waterway or floodway; increased flood inundation outside the site; b. any reduction in the flood storage capacity in the C. floodway; d. any clearing of native vegetation. Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy -Integrated design for guidance on infrastructure design and modelling requirements.. **PO59** E59 Filling or excavation on the development site is Filling and excavation undertaken on the development undertaken in a manner which does not create or site are shaped in a manner which does not: accentuate problems associated with stormwater flows prevent stormwater surface flow which, prior to a. and drainage systems on land adjoining the site. commencement of the earthworks, passed onto the

development site, from entering the land; or

- b. redirect stormwater surface flow away from existing flow paths; or
- C. divert stormwater surface flow onto adjacent land, (other than a road), in a manner which:
 - i. concentrates the flow; or
 - increases the flow rate of stormwater over the ii. affected section of the adjacent land above the situation which existed prior to the diversion; or
 - causes actionable nuisance to any person, iii. property or premises.

PO60

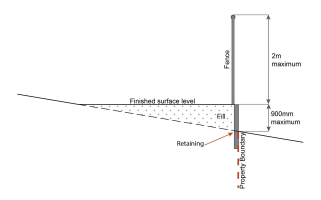
All earth retaining structures provide a positive interface with the streetscape and minimise impacts on the amenity of adjoining residents.

Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve compliance with this performance outcome.

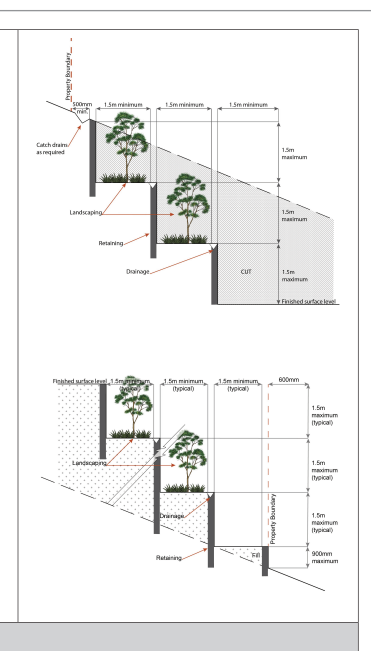
E60

Earth retaining structures:

- a. are not constructed of boulder rocks or timber;
- b. where height is no greater than 900mm, are provided in accordance with Figure - Retaining on a boundary;



- where height is greater than 900mm but no greater C. than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary;
- where height is greater than 1.5m, are to be setback d. and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.



Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - ii.
 - iii.
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials.

AND

- none of the following exceptions apply: b.
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO61

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- is compatible with the operational equipment C. available to the fire fighting entity for the area;
- d. considers the fire hazard inherent in the materials comprising the development and their proximity to one another;
- considers the fire hazard inherent in the surrounds e. to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E61.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks $^{(84)}$ or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- b. in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other C. facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans;
 - for outdoor sales⁽⁵⁴⁾, processing or storage facilities, hydrant coverage is required across the entire area of the outdoor sales (54), outdoor processing and outdoor storage facilities;
- d. in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and, where applicable, Part 3.6.

E61.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- an unobstructed width of no less than 3.5m; a.
- b. an unobstructed height of no less than 4.8m;
- constructed to be readily traversed by a 17 tonne HRV fire brigade pumping appliance;
- an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E61.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in *Australian* Standard AS1851 (2012) – Routine service of fire protection systems and equipment.

PO62

On-site fire hydrants that are external to buildings, as well as the available fire fighting appliance access routes to those hydrants, can be readily identified at all times from, or at, the vehicular entry point to the development site.

E62

For development that contains on-site fire hydrants external to buildings:

- a. those external hydrants can be seen from the vehicular entry point to the site; or
- b. a sign identifying the following is provided at the vehicular entry point to the site:
 - the overall layout of the development (to scale);
 - ii. internal road names (where used);
 - iii. all communal facilities (where provided);
 - iv. the reception area and on-site manager's office (where provided);
 - V. external hydrants and hydrant booster points;
 - vi. physical constraints within the internal roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- in a form: a.
- b. of a size;
- illuminated to a level;

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sian.

PO63

Each on-site fire hydrant that is external to a building is signposted in a way that enables it to be readily identified at all times by the occupants of any firefighting appliance traversing the development site.

E63

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavement markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads

Use specific criteria

Industrial land uses

PO64

E64

The combined area of ancillary non-industrial activities, including but not limited to Offices $^{(53)}$, administration functions, display and retail sale of commodities, articles

and the com	illary Office ⁽⁵³⁾ , administration functions, retail sales customer service components do not compromise primary use of the site for industrial purposes or promise the viability, role or function of the coolture West's centres network.	or goods resulting from the industrial processes on-site, does not exceed 30% of the GFA or 500m², whichever is the lesser.		
PO	65	No example provided.		
	dings directly adjoining non-Light industry -precinct land:			
a.	are compatible with the character of the adjoining area;			
b.	minimise overlooking and overshadowing;			
C.	maintain privacy;			
d.	do not cause significant loss of amenity to neighbouring residents by way of noise, vibration, odour, lighting, traffic generation and hours of operation.			
PO	66	No example provided.		
Non-industrial components of buildings (including Offices ⁽⁵³⁾ and retail areas) are designed as high quality architectural features and incorporate entry area elements such as forecourts, awnings and the architectural treatment of roof lines and fascias.				
Nor	n-industrial land uses			
PO	57	No example provided.		
With the exception of Caretaker's accommodation ⁽¹⁰⁾ , residential and other sensitive land uses do not establish within the sub-precinct.				
PO	68	No example provided.		
PO	68 i-industrial uses:	No example provided.		
PO		No example provided.		
PO 6	are consolidated with existing non-industrial uses	No example provided.		
PO6 Non a.	are consolidated with existing non-industrial uses in the sub-precinct; do not compromise the viability, role or function of	No example provided.		

Note - The submission of a Economic Impact Report or Hazard and Nuisance Mitigation Plan may be required to justify compliance with this outcome.		
PO69	No example provided.	
Traffic generated by non-industrial uses does not detrimentally impact the operation and functionality of the external road network.		
PO70	No example provided.	
Where located on a local street, non-industrial uses provide only direct convenience retail or services to the industrial workforce.		
PO71	No example provided.	
The design of non-industrial buildings in the sub-precinct:		
 a. adds visual interest to the streetscape (e.g. variation in materials, patterns, textures and colours, a consistent building line, blank walls that are visible from public places are treated to not negatively impact the surrounding amenity); 		
 contributes to a safe environment (e.g. through the use of lighting and not resulting in concealed recesses or potential entrapment areas); 		
c. incorporates architectural features within the building facade at the street level to create human scale (e.g. awnings).		
PO72	E72.1	
Building entrances:	The main entrance to the building is clearly visible from	
a. are readily identifiable from the road frontage;	and addresses the primary street frontage.	
b. add visual interest to the streetscape;	E72.2	
c. are designed to limit opportunities for concealment;	Where the building does not adjoin the street frontage, a dedicated and sealed pedestrian footpath is provided	
d. are located and oriented to favour active and public transport usage by connecting to pedestrian footpaths on the street frontage and adjoining sites.	between the street frontage and the building entrance.	
Note - The design provisions for footpaths outlined in Planning scheme policy - Integrated design may assist in demonstrating compliance with this outcome.		
PO73	E73	
Development of Caretaker's accommodation ⁽¹⁰⁾ :	Caretaker's accommodation ⁽¹⁰⁾ :	
	1	

- a. does not compromise the productivity of the use occurring on-site and in the surrounding area;
- b. is domestic in scale;
- provides adequate car parking provisions exclusive C. on the primary use of the site;
- d. is safe for the residents;
- has regard to the open space and recreation needs e. of the residents.

- has a maximum GFA is 80m²; a.
- does not gain access from a separate driveway to b. that of the industrial use:
- provides a minimum 16m² of private open space C. directly accessible from a habitable room;
- d. provides car parking in accordance with the car parking rates table.

Major electricity infrastructure⁽⁴³⁾, Substation⁽⁸⁰⁾ and Utility installation⁽⁸⁶⁾

PO74

The development does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- visually integrated with the surrounding area; b.
- not visually dominant or intrusive; C.
- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures;
- camouflaged through the use of colours and f. materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- landscaped; h.
- otherwise consistent with the amenity and character i. of the zone and surrounding area.

E74.1

Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment:

- are enclosed within buildings or structures;
- are located behind the main building line; b.
- C. have a similar height, bulk and scale to the surrounding fabric;
- d. have horizontal and vertical articulation applied to all exterior walls.

E74.2

A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.

PO75

Infrastructure does not have an impact on pedestrian health and safety.

E75

Access control arrangements:

- do not create dead-ends or dark alleyways adjacent to the infrastructure;
- b. minimise the number and width of crossovers and entry points;
- provide safe vehicular access to the site; C.
- d. do not utilise barbed wire or razor wire.

PO76

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility:

- generates no audible sound at the site boundaries a. where in a residential setting; or
- meet the objectives as set out in the Environmental b. Protection (Noise) Policy 2008.

E76

All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

Telecommunications facility⁽⁸¹⁾

Editor's note - In accordance with the Federal legislation Telecommunications facilities ⁽⁸¹⁾must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz.

PO77

Telecommunications facilities⁽⁸¹⁾ are co-located with existing telecommunications facilities⁽⁸¹⁾, Utility installation⁽⁸⁶⁾, Major electricity infrastructure⁽⁴³⁾ or Substation⁽⁸⁰⁾ if there is already a facility in the same coverage area.

E77.1

New telecommunication facilities (81) are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures.

E77.2

If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site.

PO78

A new Telecommunications facility (81) is designed and constructed to ensure co-masting or co-siting with other carriers both on the tower or pole and at ground level is possible in the future.

E78

A minimum area of 45m² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.

PO79

Telecommunications facilities⁽⁸¹⁾ do not conflict with lawful existing land uses both on and adjoining the site.

E79

The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.

PO80

The Telecommunications facility (81) does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- visually integrated with the surrounding area; b.
- C. not visually dominant or intrusive;
- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and
- f. camouflaged through the use of colours and materials which blend into the landscape;
- g. treated to eliminate glare and reflectivity;
- landscaped; h.
- i. otherwise consistent with the amenity and character of the zone and surrounding area.

E80.1

Where in an urban area, the development does not protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the surrounding townscape.

E80.2

In all other areas towers do not exceed 35m in height.

E80.3

Towers, equipment shelters and associated structures are of a design, colour and material to:

- reduce recognition in the landscape; a.
- b. reduce glare and reflectivity.

E80.4

All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is

Where there is no established building line the facility is located at the rear of the site.

E80.5

The facility is enclosed by security fencing or by other means to ensure public access is prohibited.

E80.6

A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses.

Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.

Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design.

PO81

Lawful access is maintained to the site at all times that does not alter the amenity of the landscape or surrounding uses.

E81

An Access and Landscape Plan demonstrates how 24 hour vehicular access will be obtained and maintained to the facility in a manner that is appropriate to the site's context.

PO82

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility generates no audible sound at the site boundaries where in a residential setting.

E82

All equipment comprising the Telecommunications facility⁽⁸¹⁾ which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Acid sulfate soils - (refer Overlay map - Acid sulfate soils to determine if the following assessment criteria apply)

Note - To demonstrate achievement of the performance outcome, an Acid sulfate soils (ASS) investigation report and soil management plan is prepared by a qualified engineer. Guidance for the preparation an ASS investigation report and soil management plan is provided in Planning scheme policy - Acid sulfate soils.

PO83

Development avoids disturbing acid sulfate soils. Where development disturbs acid sulfate soils, development:

- is managed to avoid or minimise the release of surface or groundwater flows containing acid and metal contaminants into the environment;
- protects the environmental and ecological values b. and health of receiving waters;
- protects buildings and infrastructure from the effects of acid sulfate soils.

E83

Development does not involve:

- excavation or otherwise removing of more than 100m³ of soil or sediment where below than 5m Australian Height datum AHD; or
- filling of land of more than 500m³ of material with an average depth of 0.5m or greater where below the 5m Australian Height datum AHD.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO84

Development will:

- not diminish or cause irreversible damage to the cultural heritage values present on the site, and associated with a heritage site, object or building;
- protect the fabric and setting of the heritage site, object or building;
- be consistent with the form, scale and style of the heritage site, object or building;
- d. utilise similar materials to those existing, or where this is not reasonable or practicable, neutral materials and finishes;
- incorporate complementary elements, detailing and ornamentation to those present on the heritage site, object or building;
- f. retain public access where this is currently provided.

E84

Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

PO85

Demolition and removal is only considered where:

- a report prepared by a suitably qualified conservation architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or
- demolition is confined to the removal of outbuildings, extensions and alterations that are not part of the original structure; or

No example provided.

- C. limited demolition is performed in the course of repairs, maintenance or restoration; or
- d. demolition is performed following a catastrophic event which substantially destroys the building or object.

PO86

Where development is occurring on land adjoining a site of cultural heritage value, the development is to be sympathetic to and consistent with the cultural heritage values present on the site and not result in their values being eroded, degraded or unreasonably obscured from public view.

No example provided.

Infrastructure buffer areas (refer Overlay map – Infrastructure buffers to determine if the following assessment criteria apply)

PO87

Development within a High voltage electricity line buffer:

- is located and designed to avoid any potential adverse impacts on personal health and wellbeing from electromagnetic fields;
- is located and designed in a manner that maintains b. a high level of security of supply;
- is located and designed so not to impede upon the functioning and maintenance of high voltage electrical infrastructure.

E87

Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.

PO88

Development within a bulk water supply infrastructure buffer is located, designed and constructed to:

- protect the integrity of the bulk water supply a. infrastructure;
- b. Maintains adequate access for any required maintenance or upgrading work to the bulk water supply infrastructure.

E88

Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a bulk water supply infrastructure buffer.

PO89

Development is located and designed to maintain required access to Bulk water supply infrastructure.

E89

Development does not restrict access to Bulk water supply infrastructure of any type or size, having regard to (among other things):

- buildings or structures; a.
- b. gates and fences;
- storage of equipment or materials;
- d. landscaping or earthworks or stormwater or other infrastructure.

Overland flow path (refer Overlay map - Overland flow path to determine if the following assessment criteria apply)

Note - The applicable river and creek flood planning levels associated with defined flood event (DFE) within the inundation area can be obtained by requesting a flood check property report from Council.

PO90	No example provided.
 a. minimises the risk to persons from overland flow; b. does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure. 	
PO91	E91
Development:	No example provided.
 a. maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; b. does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property. Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises. Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow. 	
PO92	No example provided.
 a. directly, indirectly or cumulatively cause any increase in overland flow velocity or level; b. increase the potential for flood damage from overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure. Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring. 	
PO93	E93
Development ensures that public safety and the risk to the environment are not adversely affected by a detrimental impact of overland flow on a hazardous	Development ensures that a hazardous chemical is not located or stored in an Overland flow path area. Note - Refer to the Work Health and Safety Act 2011 and associated
chemical located or stored on the premises.	Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.

Development which is not in a Rural zone ensures that overland flow is not conveyed from a road or public open space onto a private lot.

Development which is not in a Rural zone that an overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.

PO95

Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow

E95.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- a. Urban area Level III;
- b. Rural area N/A;
- c. Industrial area Level V;
- d. Commercial area Level V.

E95.2

Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO96

Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over:

- a stormwater pipe if the nominal pipe diameter exceeds 300mm;
- b. an overland flow path where it crosses more than one premises;
- c. inter-allotment drainage infrastructure.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

No example provided.

Additional criteria for development for a Park (57)

PO97

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- a. public benefit and enjoyment is maximised;
- impacts on the asset life and integrity of park structures is minimised;
- c. maintenance and replacement costs are minimised.

E97

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

7.2.3.2 Town centre precinct

7.2.3.2.1 Purpose - Town centre precinct

- 1. The Town centre precinct is centrally located within the Caboolture West local plan area.
- 2. The purpose of this precinct is to concentrate the highest order and greatest mix of specialised retail, commercial, civic and cultural activities, education, health and other community uses (17), and the highest residential densities in a compact, highly accessible location with a high quality pedestrian oriented public realm.
- 3. The precinct is located on a grid of main streets and major streets with the two highest order parallel main streets on ridgelines; being a western main street (which directly connects the retail core to a high density residential area through the civic centre) and an eastern main street (which provides a direct link between a bulky goods retail area, a mixed use area and a service industry (73) area) and two significant transit stops forming part of the public transport system. The highest order main streets, the two transit stops and the secondary major streets running perpendicular to the highest order main streets tie the precinct together and are key structural elements of the Town centre. The two transit stops, one central to the southern part of the precinct and one central to the northern part, provide two focal-points one business and one residential along a central public transport spine providing two-way public transport access into and out of the centre.
- The precinct is bordered by multi functional green space, consisting of linear parks, open space and the Green network precinct. This green space forms an edge to the precinct that differentiates the town centre from adjoining precincts and acts as a buffer to different land uses.
- 5. Development within the Town centre precinct has multiple clusters of compatible land uses arranged to form sub-precincts which perform complementary roles within the centre. They are designed to work as an integrated whole offering in one place, a diverse range of facilities and services required by the residential and business communities of the local plan area.
- The Town centre precinct comprises the following sub-precincts as identified on the Neighbourhood development 6. plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.2.1 - Urban design framework. Each sub-precinct has a different primary function/desired place outcome and focus as described below:
 - Centre core sub-precinct is the primary location of the highest order and broadest range of specialised retail and business activities in the local plan area and these are located centrally to the centre's main street boulevard (western main street), adjoining the Civic space sub-precinct and incorporating the southern transit stop. Retail activities are to be located on the ground floor and lower levels of multi storey buildings, mixed with office and residential uses above to promote activity, enable casual surveillance and economic exchange. The distribution of retail activities at different scales is vital, with key retail uses forming 'anchor stores', strategically located to facilitate pedestrian flow paths and movement economies to support smaller tenancies and speciality shops located in between 'anchor stores'.
 - Mixed business sub-precinct is the primary location for mixed use buildings accommodating small scale specialised commercial and convenience retail services as ground level with residential uses above and a mix of uses arranged to form a continuous active street frontage along the main street. The sub-precinct runs generally in a north-south direction along main street boulevard (eastern main street), adjacent to the Light industry sub-precinct to the east forming a mixed business and light industry spine.
 - Teaching and learning sub-precinct is the primary location of secondary and tertiary educational activities. This sub-precinct is located on the fringe of the Town centre core, with high levels of access to the major street network, the Centre core, the Civic space and through the Open space to surrounding residential areas. Educational activities may co-locate with other complementary, supporting uses and facilities to promote a compact, knowledge-based environment. The development within the sub-precinct is intended to provide active frontages to the major streets rather than a traditional campus style development and to maximise the use of surrounding open space to provide for any required sport and recreation functions.
 - Residential north sub-precinct is the primary location of high density residential activities that will achieve a minimum site density of 60 dwellings per ha, supporting the retail and commercial activities within the town centre precinct. Central to this sub-precinct is a transit stop near the intersection of main street (west) and a major east-west street which provides a focal point for the movement system and non-residential

uses in the sub-precinct. Small scale convenience and speciality retail and commercial uses in mixed use developments may be located within this sub-precinct at street level with active frontages to the main street which connects this sub-precinct to the Civic sub-precinct and the Town centre core;

- Residential south sub-precinct is the primary location of medium high density residential activities that will achieve a site density between 30 to 60 dwellings per hectare, supporting the activities with in the Town centre. The sub-precinct may be supported by a corner store that is centrally located within the sub-precinct to cater only for the convenience needs of the neighbourhood.
- Open space sub-precinct is the primary location for for green space and outdoor recreational activities. f. This sub-precinct is a mix of individual green spaces including; signature tree lined streets and boulevards. landscaped areas with visual impact, recreation facilities, pathways and statement pieces; and ecologically significant areas remaining in their natural state.
- Civic sub-precinct is the primary location for civic, government, cultural and entertainment activities. g.
- Light industry sub-precinct is the the primary location of low impact⁽⁴²⁾ and service industry⁽⁷³⁾ activities h. that are compatible with and complementary to adjacent uses in the town centre. The operation and viability of industrial activities in this area is to be protected from the intrusion of incompatible uses, with the exception of caretaker's accommodation⁽¹⁰⁾.
- Specialised centre sub-precinct This sub-precinct is situated next to the mixed business precinct to the i. north, the main street boulevard (eastern main street) to the west and Bellmere road to the south providing a high level of exposure and access to quality transport infrastructure. This is the primary location for large footprint bulky goods retail, hardware and trade supplies (32) activities in the Caboolture West growth area which due to their size, location or servicing requirements, are not located within the Centre core sub-precinct within the Town centre. This sub-precinct balances the need to diversify the retail offering available within the Town centre without compromising the planning intent of creating a compact highly accessible Town centre core with a high quality public realm
- The form, pattern and structure of development within the Town centre delivers the following outcomes: 7.
 - development recognises and strengthens the role and function of the Caboolture Morayfield Principal Activity centre;
 - development contributes to increased levels of self-containment of business and industry employment opportunities in the Local plan area;
 - development delivers a Town centre urban structure consistent with Figure 7.2.3.2.1 Town centre urban design framework;
 - development delivers a major street network consistent with Figure 7.2.3.2.2 Town centre indicative street network and Figure 7.2.3.2.5 - Town centre driveway crossover restrictions;
 - development delivers a movement walking and cycling network consistent with Figure 7.2.3.2.3 Town e. centre movement, key streets and connections;
 - development delivers an open space network consistent with Figure 7.2.3.2.1 Town centre urban design f. framework;
 - development protects, frames and incorporates strong views from the hilltops identified in Figure 7.2.3.2.4 - Town centre retained views;
 - development responds to the site conditions as identified on Figure 7.2.3.2.6 Synthesised conditions. important features (Town centre existing conditions).

Editor's note - An urban design framework has been prepared for the Town centre to define the sub-precincts of the Town centre that are to be provided through development. These sub-precincts are shown conceptually on the Town centre figures contained in this Local Plan and are to be read collectively rather than in isolation as they describe an integrated set of considerations that are necessary to achieve the outcomes envisaged for the Town centre. These sub-precincts will be further refined through the development of a Neighbourhood development plan.

Caboolture West town centre will be:

- i. A place of mixed uses and mixed ownerships. A variety of sub-precincts will emerge within the town centre;
- ii. A place of good access from all directions, provided by an integrated public transport system;
- iii. A place with a focus on a civic heart (buildings and open space) and two high amenity main streets;
- iv. A place for local jobs and services, reducing travel requirements on the community;
- A walking place, with comfortable and safe streets and a fine grain gridded block structure; V.
- vi. A place with a green edge, and feature strong views to the Glasshouse Mountains and the D'Aguilar Range.

The Town centre Neighbourhood development plan, once developed, will provide the specific location for sub-precincts that are desired places within and forming part of the town centre. The Neighbourhood development plan will be in accordance with the Local Plan and developed in accordance with Planning scheme policy - Neighbourhood design.

- 8. The purpose of the precinct will be achieved through the following overall outcomes:
 - Development occurs in accordance with a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.2.1 - Town centre urban design framework;
 - Development does not adversely affect the role, function or viability of other centres in the Moreton Bay network particularly the Caboolture and Morayfield higher order centres;
 - Development is consistent with the role and function of the Town centre, as identified on the Caboolture C. West centre network Table 7.2.3.4.
 - The town centre is configured into a block structure with a nominal 200m grid pattern of two main streets and intersecting major streets. Blocks are to be of a length and include breaks that respond to the intended use of the precinct. (e.g. the Centre core sub-precinct should consist of longer blocks to be more pedestrian friendly while blocks in the Residential north sub-precinct should be of a finer grain (e.g. shorter with more frequent breaks) to provide better accessibility and connectivity).
 - Development in the Town centre precinct is to be serviced by a public transport system, including two transit stops. The integrated public transport system is to provide high frequency public transport connections to the Town centre as well as the Caboolture city and the wider region.
 - f. The public transport right of way is to be designed and located to:
 - i. reduce conflicts with the street network and pedestrian environment (e.g by locating the corridor below ground level in a tunnel or channel);
 - ii. be separated from streets, boulevards and places of activity;
 - iii. not include active frontages.

Note - Refer to Figure 7.2.3.2.1 - Town centre urban design framework for indicative location for the public transport right of way, or for specific location, alignment and width refer to the Town centre Neighbourhood development plan for the location of the public transport right of way.

The development of transit stops within the precinct must:

- i. be centrally located to the 2 catchment areas (north and south) they service. The northern transit stop is to primarily service residential activities and commuter travel to the rest of the region. The southern transit stop will primarily service the town centres working population and activities occurring within the Teaching and learning sub-precinct
- ii. consist of prominent, high quality buildings and structures that include a high level of visual amenity and provide convenient and safe access to the street network
- iii. provide an aesthetically pleasing, safe and comfortable environment for users
- iv. not include park and ride facilities.

Editors note - Refer to a Neighbourhood development plan for the location of transit stops (indicatively shown on Figure 7.2.3.2.1 – Town centre urban design framework).

Editor's note - Much of the town centre is elevated and north facing. The site features two broad ridges which descend gently towards Stern Road, South Wararba Creek and surrounding forest. In the centre of the town centre, long distance views north to the Glasshouse Mountains and west to the range are to be incorporated into the design of the town centre, its streets, buildings and landscape. Shorter, local views within and through the town centre - along streets and to local open spaces, for example - are designed to be a feature of this place.

Editor's note - Town Centre Neighbourhood development plan.

Development of the town centre will come at a later stage of development, and further detailed planning (e.g. building heights, active frontages, mixed uses, public realm) in the form of a neighbourhood development plan will be required at that time (the town centre is a Neighbourhood Development Area). An urban design framework has been prepared to inform and direct future planning. The urban design framework also forms part of the structure plan and statutory local plan.

The large mixed use town centre lies at the heart of Caboolture West local plan. It is intended to be a vibrant, prosperous, interesting and pleasant place, that supports the broader vision and sustainability objectives of Caboolture West.

Key design considerations built into the town centre concept are:

1. Creating:

- a focus of community and business life; a.
- a street-based centre; b.
- a pleasant, regional, modern, outside, public ownership, leafy, arty, local, interesting. well designed place; C.
- d. a mixed up place - shopping, community services, businesses, service trades, big boxes, TAFE, school(s);
- diversity of development and business opportunities; e.
- f. variety of urban precincts residential and business opportunities within town centre;
- opportunities for mixed use ownership. g.

2 Incorporating:

- town centre core of 4-6 blocks, scaled for supermarket or department (discount or otherwise) store and sleeved by mixed use. a. These blocks are to be scaled for walking (i.e. blocks 100-120m, 180-200m grid);
- b. attractive leafy main streets boulevards with active frontages linking residential areas to the retail core and business and industry areas:
- C. a civic space and main street;
- d. quality buildings, streets, and spaces;
- strong views to the Glasshouse Mountains and the D'Aguilar Range into the design of the centre; e.
- f. local green space.

Providing: 3.

- direct connections north/south/east/west; a.
- 400m grid major streets; b.
- main street(s) parallel or perpendicular to major routes; C.
- d. design for walking, cycling and public transport;
- a rapid transit corridor as part of city-wide public transport network; e.
- f. consolidated parking;
- local jobs and services as an alternative to long trips to access more remote jobs and services g.

Refer to the illustrative masterplan of the proposed Caboolture West Town centre contained in Planning scheme policy - Neighbourhood design. The illustrative masterplan shows indicative building footprints as well as land uses, streets, space and prominent features. It was prepared to illustrate the intent of the Town centre design.

Figure 7.2.3.2.1 - Urban design framework

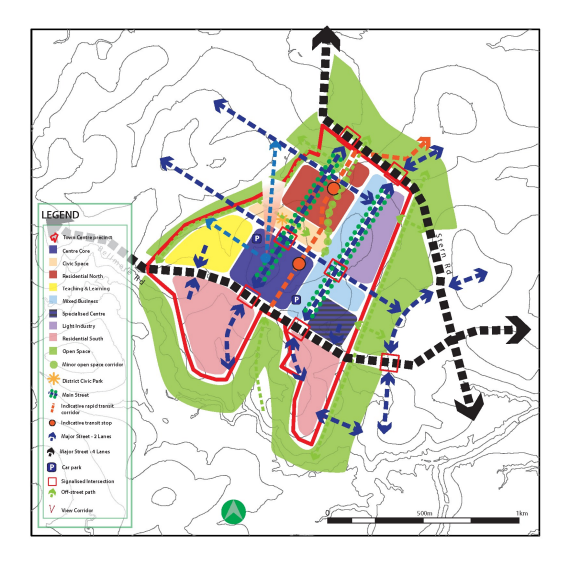


Figure 7.2.3.2.2 - Indicative street network

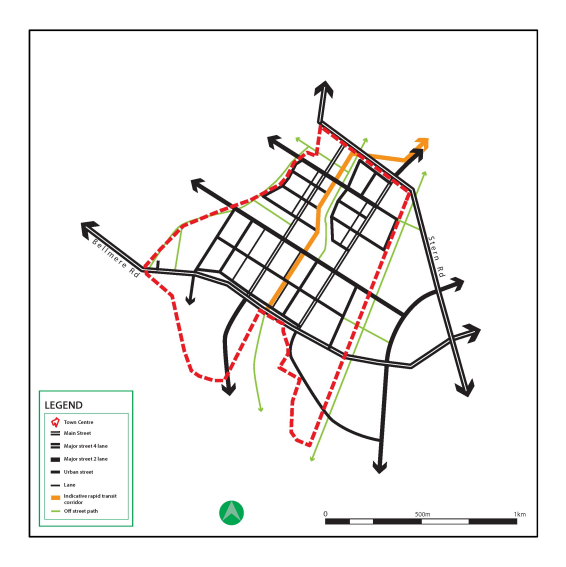


Figure 7.2.3.2.3 - Movement, key streets and connections

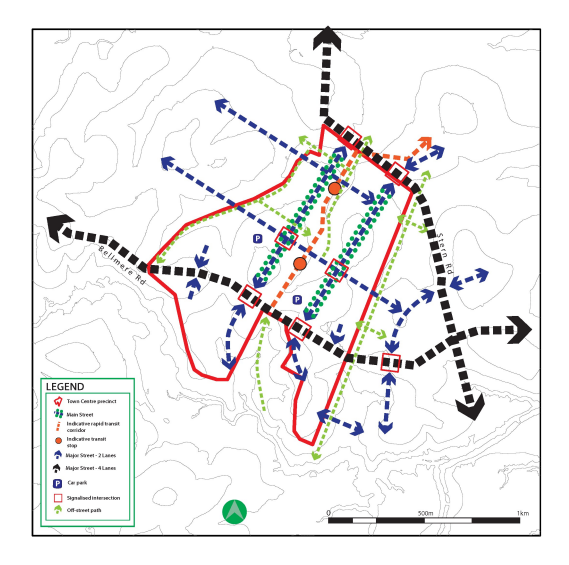


Figure 7.2.3.2.4 - Retained views

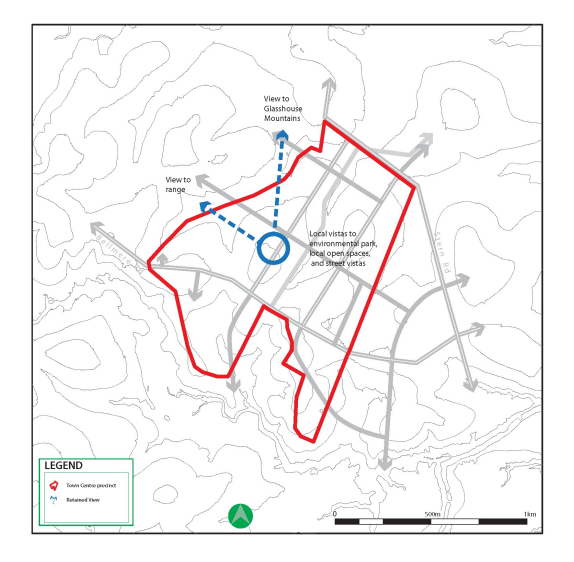


Figure 7.2.3.2.5 - Driveway crossover restrictions

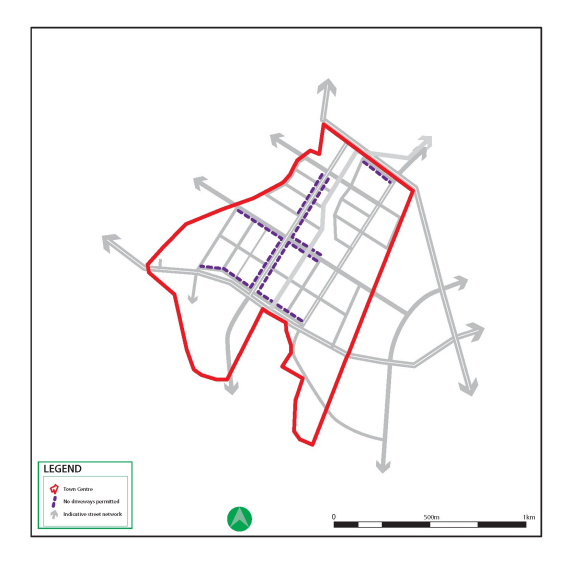
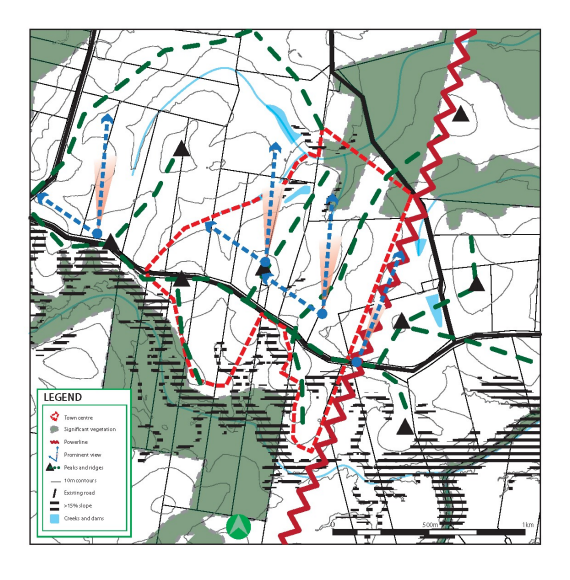


Figure 7.2.3.2.6 - Synthesised conditions, important features (Town centre existing conditions)



7.2.3.2.1 Centre core sub-precinct

7.2.3.2.1.1 Purpose - Centre core sub-precinct

- The purpose of the Centre core sub-precinct will be achieved through the following overall outcomes:
 - Development reinforces the Centre core sub-precinct as the main location for higher order and the broadest a. range of speciality retail and commercial tenancies and functions within the town centre.
 - Development creates a main street based town centre with active frontages to the main street identified a neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.2.1 - Town centre urban design framework.
 - Development is of sufficient intensity and land use mix to support high frequency public transport, improve land efficiency and support centre facilities.
 - Retail and commercial activities must: d.
 - be centrally located within the precinct around the centre's main street boulevard adjacent to the civic space as shown on a neighbourhood development plan (conceptually shown on Figure 7.2.3.2.1 -Town centre urban design framework);
 - co-locate to create a centre, not just a shopping centre (76) through horizontal and vertical mixing of uses, concentrated in a compact urban form;
 - iii. be located on the ground floor and lower levels of multi storey buildings, whether or not mixed with residential uses above to promote activity, enable casual surveillance and economic exchange;
 - iv. be integrated with the transit stop;
 - where for a key retail use (e.g. major grocery shopping, discount department stores etc), they act as ٧. 'anchor stores' within the town centre core and are strategically located to support pedestrian flow paths and smaller speciality shops and are designed and oriented to have a clear opening onto the main street boulevard between 'anchor stores'.
 - be designed, sited and constructed to:
 - contribute to a high quality centre consistent with the desired character of the centre and surrounding area;
 - B. maintain a human scale, through appropriate building heights and form;
 - C. be centred around a main street;
 - D. provide attractive, active frontages that maximise pedestrian activity along road frontages and public spaces:
 - provide for active and passive surveillance of the public spaces, road frontages and movement corridors:
 - locate tenancies at the street frontage with car parking located at the rear, behind active uses or below ground floor;
 - not result in internalised shopping centres (76) with large external blank walls and tenancies only accessible from within the building;
 - Н. ensure expansive areas of surface car parking do not dominate road frontages or public spaces;
 - I. ensure parking, manoeuvring and servicing areas are designed, located and aesthetically treated to not be visually dominant features from the streetscape and public spaces;

- include buffers or other treatments or measures to respond to the interface with residential J. zoned land:
- K. incorporate CPTED principles to ensure the safety and security of people and property;
- L. place an emphasis on ground floor activation to support adaptability, economic change and amenity over time.
- frame and makes a positive contribution to the strong views to the Glass House Mountains and the D'Aquilar Range identified in the local plan in Figure Town centre - retained views.

Residential activities must:

- i. achieve a minimum site density of 60 dwellings/ha;
- ii. form part of a mixed use multi-storey building, with active retail or commercial uses at the ground level:
- iii. be designed, sited and constructed to:
 - Α. contribute to an attractive streetscape with priority given to pedestrians;
 - B. encourage passive surveillance of public spaces;
 - C. provide a diverse and attractive built form where buildings are located closer to the street and encourage active frontages;
 - D. incorporate sub-tropical urban design principles that respond to local climatic conditions;
 - E. incorporate sustainable practices including maximising energy efficiency and water conservation.
- f. The centre is developed predominantly as a pedestrian environment.
- The safety and efficiency of pedestrian movement is prioritised in the design of car parking areas and the g. size, frequency and location of vehicle crossovers.
- h. Vehicle crossovers are limited as shown a neighbourhood development plan (shown conceptually on Figure 7.2.3.2.5 - Driveway crossover restrictions.
- i. The amount of on-site car parking:
 - i. encourages the use of public and active transport and on-street parking;
 - increases land use efficiency through the use of shared parking arrangements and parking stations (58) ii. that are centrally located either side of the Centre core to support the adjoining teaching and learning and mixed business sub-precincts as shown on a neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.2.1 - Town centre urban design framework;
 - does not negatively impact the streetscape.

Note - Refer to Figure 7.2.3.2.1 – Town centre urban design framework for indicative parking station⁽⁵⁸⁾ locations.

- Facilities, infrastructure and public realm improvements are provided to support active transport usage and j. contribute to improved pedestrian connectivity and walkability between key destinations.
- Pedestrian connections are provided to integrate the development with the street, public spaces and the k. surrounding area.

- I. Development protects, frames and makes a positive contribution to view corridors to strong scenic views of the Glasshouse Mountains and the D'Aguilar Range, as indicated on a neighbourhood development plan (shown indicatively on Figure 7.2.3.2.4 - Retained views).
- General works associated with the development achieves the following:
 - new development is provided with a high standard of services to meet and support the current and i. future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity, water and sewerage (where available);
 - the development manages stormwater to: ii.
 - ensure the discharge of stormwater does not adversely affect the quality, environmental values A. or ecosystem functions of downstream receiving waters:
 - B. prevent stormwater contamination and the release of pollutants;
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - avoid off-site adverse impacts from stormwater. D.
 - site works including earthworks are managed to be safe and have minimal impacts on adjoining or adjacent premises, the streetscape or the environment.
- Noise generating uses are designed, sited and constructed to minimise the transmission of noise to n. appropriate levels and do not cause environmental harm or nuisance.
- Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels Ο. of noise.
- Development has good access to existing and proposed transport infrastructure, public transport services, p. and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
- Development ensures the safety, efficiency and useability of the street network, access ways and parking q.
- Development does not result in unacceptable impacts on the capacity and safety of the external road network.
- Facilities, infrastructure and public realm improvements are provided to support active transport usage and S contribute to improved pedestrian connectivity and walkability between key destinations.
- Pedestrian connections are provided to integrate the development with the surrounding area as well as t. the street and public spaces.
- Development constraints: U.
 - Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Infrastructure buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development in any area subject to a constraint to minimise the potential risk to people, property and the environment;
 - B. providing appropriate separation distances, buffers and mitigation measures along the high voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - protecting historic and cultural values of significant places and buildings of heritage and cultural significance;
 - ensuring effective and efficient disaster management response and recovery capabilities; D.
 - E. for overland flow path;
 - I. development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;

- II. development is resilient to overland flow impacts by ensuring the siting and design accounts for the potential risks to property associated with overland flow;
- development does not impact on the conveyance of overland flow up to and including the III. overland flow defined flood event;
- IV. development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
- Development in the Centre core sub-precinct is for one or more of the uses identified below: ٧.

• Ba	ar ⁽⁷⁾	•	Health care services ⁽³³⁾	•	Rooming accommodation ⁽⁶⁹⁾ - where
• Ca	aretaker's ccommodation ⁽¹⁰⁾	•	Home based business ⁽³⁵⁾		in a mixed use building
	nild care centre ⁽¹³⁾	•	Hotel ⁽³⁷⁾	•	Sales office ⁽⁷²⁾
	ub ⁽¹⁴⁾	•	Market ⁽⁴⁶⁾	•	Service industry ⁽⁷³⁾
	ommunity care centre ⁽¹⁵⁾	•	Multiple dwelling ⁽⁴⁹⁾ - if in a mixed use building	•	Shop ⁽⁷⁵⁾
	ommunity use ⁽¹⁷⁾	•	Office ⁽⁵³⁾ - if above ground	•	Short term accommodation ⁽⁷⁷⁾ - if in a
	welling unit ⁽²³⁾		floor		mixed use building
	mergency services ⁽²⁵⁾	•	Place of worship (60)	•	Showroom ⁽⁷⁸⁾ - if 250m ² GFA or less
	ood and drink outlet ⁽²⁸⁾				Of A of less
• Ha	ardware and trade upplies ⁽³²⁾ - if 250m² GFA less				

Development in the Centre core sub-precinct does not include one or more of the following uses:

•	Air services ⁽³⁾	•	High impact industry ⁽³⁴⁾	•	Relocatable home park ⁽⁶²⁾
•	Animal husbandry ⁽⁴⁾	•	Intensive animal industry (39)	•	Rural industry ⁽⁷⁰⁾
•	Animal keeping ⁽⁵⁾	•	Intensive horticulture (40)	•	Rural workers' accommodation ⁽⁷¹⁾
•	Aquaculture ⁽⁶⁾	•	Marine industry ⁽⁴⁵⁾		
•	Cemetery ⁽¹²⁾	•	Medium impact industry ⁽⁴⁷⁾		Showroom ⁽⁷⁸⁾ - if greater than 250m ² GFA
•	Crematorium ⁽¹⁸⁾	•	Motor sport facility ⁽⁴⁸⁾	•	Special industry ⁽⁷⁹⁾
•	Cropping ⁽¹⁹⁾	•	Outdoor sport and recreation (55)	•	Tourist park ⁽⁸⁴⁾
•	Detention facility ⁽²⁰⁾		recreation	•	Transport depot ⁽⁸⁵⁾

•	Extractive industry ⁽²⁷⁾	•	Permanent plantation ⁽⁵⁹⁾	•	Winery ⁽⁹⁰⁾
•	Food and drink outlet ⁽²⁸⁾ - if including a drive through	•	Port services ⁽⁶¹⁾		
•	Hardware and trade supplies (32) - if greater than 250m ² GFA				

x. Development not listed in the tables above may be considered on its merits where it reflects and supports the outcomes of the zone.

7.2.3.2.1.2 Requirements for assessment

Part D — Criteria for assessable development - Centre core sub-precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part D, Table 7.2.3.2.1.1, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.2.1.1 Assessable development - Centre core sub-precinct

Performance outcomes		Examples that achieve aspects of the Performance Outcome			
	General c	riteria			
Centre network and function					
PO1		No example provided.			
sca the	relopment in the Centre core sub-precinct is of a size, le, range of services and location commensurate with role and function of this sub-precinct in the centres work.				
Not	te - Refer to Table 7.2.3.4 Caboolture West - centres network.				
Act	ive frontage				
PO	2	E2.1			
	relopment addresses and activates streets and public ces by:	Development address the street frontage.			
a.	establishing and maintaining interaction, pedestrian	E2.2			
	activity and casual surveillance through appropriate land uses and building design (e.g. the use of windows or glazing and avoiding blank walls with the use of sleeving);	New buildings and extensions are built to the street alignment.			
b.	ensuring buildings and individual tenancies address	E2.3			
	street frontages and other areas of pedestrian movement;	At-grade car parking:			

- C. new buildings adjoin or are within 3m of a primary street frontage, civic space or public open space;
- d. locating car parking areas behind or under buildings to not dominate the street environment;
- providing visual interest to the façade (e.g. windows or glazing, variation in colours, materials, finishes, articulation, recesses or projections);
- f. establishing or maintaining human scale.

- does not adjoin a main street or a corner; a.
- where at-grade car parking adjoins a street (other b. than a main street) or civic space it does not take up more than 40% of the length of the street frontage.

Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples.

E2.4

Development on corner lots:

- addresses both street frontages;
- expresses strong visual elements, including feature building entries.

E2.5

Development incorporates active uses adjacent to a street frontage, civic spaces, public open space or pedestrian thoroughfare.

E2.6

The front facade of the building:

- is made up of a minimum of 50% windows or glazing between a height of 1m and 2m;
- b. the minimum area of window or glazing is to remain uncovered and free of signage.

Note - This does not apply to Adult stores (1).

E2.7

Individual tenancies do not exceed a frontage length of 20m.

E2.8

Large format retail uses (e.g. Showroom⁽⁷⁸⁾, supermarket or discount department store) are sleeved by smaller tenancies (e.g. retail and similar uses).

Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples.

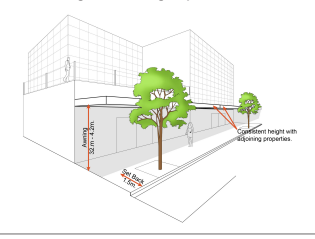
Setbacks

PO₃ No example provided.

No example provided.
E5
Building heights are in accordance with the minimums and maximums mapped on Neighbourhood development plan map - Building heights.
No example provided.
E7
The ground floor has a minimum ceiling height of 4.2m.
-
E8

- C. do not compromise the provision of street trees and signage;
- d. ensure the safety of pedestrians and vehicles (e.g. No support poles).
- d. does not extend past a vertical plane of 1.5m inside the kerb line to allow for street trees and regulatory signage;
- aligns with adjoining buildings to provide e. continuous shelter where possible.

Figure - Awning requirements



PO9

All buildings exhibit a high standard of design and construction, which:

- adds visual interest to the streetscape (e.g. variation a. in materials, patterns, textures and colours, cantilevered awning);
- enables differentiation between buildings; b.
- contributes to a safe environment; C.
- d. incorporates architectural features within the building facade at the street level to create human scale;
- treat or break up blank walls that are visible from public areas;
- f. includes building entrances that are readily identifiable from the road frontage, located and oriented to favour active and public transport usage by connecting to pedestrian footpaths on the street frontage and adjoining sites;
- facilitate casual surveillance of all public spaces. g.

No example provided.

PO10

Building entrances:

- are readily identifiable from the road frontage; a.
- add visual interest to the streetscape; b.
- are designed to limit opportunities for concealment; C.

No example provided.

- d. are located and oriented to favour active and public transport usage by connecting to pedestrian footpaths on the street frontage;
- include footpaths that connect with adjoining sites; e.
- provide a dedicated, sealed pedestrian footpath between the street frontage and the building entrance.

Note - The design provisions for footpaths outlined in Planning scheme policy - Integrated design may assist in demonstrating compliance with this Performance Outcome.

Car parking

PO11

The number of car parking spaces is managed to:

- provide for the parking of visitors and employees that a. is appropriate to the use and the site's proximity to public and active transport options;
- b. not include an oversupply of car parking spaces.

Note - Refer to Planning scheme policy - Integrated transport assessment for guidance on how to achieve compliance with this outcome.

E11

Car parking is provided in accordance with the table below.

Land use	Maximum number of Car Spaces to be Provided	Minimum Number of Car Spaces to be Provided
Non-residential	1 per 30m ² of GFA	1 per 50m ² of GFA
Residential - Permanent/Long term	N/A	1 per dwelling
Residential - Services/short term	3 per 4 dwellings + staff spaces	1 per 5 dwellings + staff spaces

Note - Car parking rates are to be rounded up to the nearest whole number.

Note - Allocation of car parking spaces to dwellings is at the discretion of the developer.

Note - Residential - Permanent/long term includes: Multiple dwelling $^{(49)}$, Relocatable home park $^{(62)}$, Residential care facility $^{(65)}$, Retirement facility $^{(67)}$.

Note - Residential - Services/short term includes: Rooming accommodation or Short-term accommodation (77).

Note - The above rates exclude car parking spaces for people with a disability required by Disability Discrimination Act 1992 or the relevant disability discrimination legislation and standards.

PO12

Car parking is designed to avoid the visual impact of large areas of surface car parking on the streetscape.

No example provided.

PO13

Car parking design includes innovative solutions, including on-street parking and shared parking.

No example provided.

	e - Refer to Planning scheme policy - Integrated design for details l examples of on-street parking.			
PO1	14	E14		
The	design of car parking areas:	All car parking areas are designed and constructed accordance with Australian Standard AS2890.1 Parking		
a.	does not impact on the safety of the external road network;	facilities Part 1: Off-street car parking.		
b.	ensures the safe movement of vehicles within the site.			
PO1	15	No example provided.		
prio	safety and efficiency of pedestrian movement is ritised in the design of car parking areas through riding pedestrian paths in car parking areas that are:			
a.	located along the most direct pedestrian routes between building entrances, car parks and adjoining uses;			
b.	protected from vehicle intrusion through the use of physical and visual separation (e.g. wheel stops, trees etc);			
C.	of a width to allow safe and efficient access for prams and wheelchairs.			

Bicycle parking and end of trip facilities

Note - Building work to which this code applies constitutes Major Development for purposes of development requirements for end of trip facilities prescribed in the Queensland Development Code MP 4.1.

PO16

- End of trip facilities are provided for employees or a. occupants, in the building or on-site within a reasonable walking distance, and include:
 - i. adequate bicycle parking and storage facilities;
 - ii. adequate provision for securing belongings; and
 - iii. change rooms that include adequate showers, sanitary compartments, wash basins and mirrors.
- Notwithstanding a. there is no requirement to provide end of trip facilities if it would be unreasonable to provide these facilities having regard to:

E16.1

Minimum bicycle parking facilities are provided in accordance with the table below (rounded up to the nearest whole number).

Use	Minimum Bicycle Parking
Residential uses comprised of dwellings	Minimum 1 space per dwelling
All other residential uses	Minimum 1 space per 2 car parking spaces identified in Schedule 7 – car parking
Non-residential uses	Minimum 1 space per 200m2 of GFA

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is a

- i. the projected population growth and forward planning for road upgrading and development of cycle paths; or
- ii. whether it would be practical to commute to and from the building on a bicycle, having regard to the likely commute distances and nature of the terrain; or
- the condition of the road and the nature and iii. amount of traffic potentially affecting the safety of commuters.

Editor's note - The intent of b above is to ensure the requirements for bicycle parking and end of trip facilities are not applied in unreasonable circumstances. For example these requirements should not, and do not apply in the Rural zone or the Rural residential zone etc.

Editor's note - This performance outcome is the same as the Performance Requirement prescribed for end of trip facilities under the Queensland Development Code. For development incorporating building work, that Queensland Development Code performance requirement cannot be altered by a local planning instrument and has been reproduced here solely for information purposes. Council's assessment in its building work concurrence agency role for end of trip facilities will be against the performance requirement in the Queensland Development Code. As it is subject to change at any time, applicants for development incorporating building work should ensure that proposals that do not comply with the examples under this heading meet the current performance requirement prescribed in the Queensland Development Code.

combination of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E16.2

Bicycle parking is:

- provided in accordance with Austroads (2008), Guide to Traffic Management - Part 11: Parking;
- b. protected from the weather by its location or a dedicated roof structure;
- located within the building or in a dedicated, secure structure for residents and staff;
- adjacent to building entrances or in public areas for customers and visitors.

Note - Bicycle parking structures are to be constructed to the standards prescribed in AS2890.3.

Note - Bicycle parking and end of trip facilities provided for residential and non-residential activities may be pooled, provided they are within 100 metres of the entrance to the building.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E16.3

For non-residential uses, storage lockers:

- are provide at a rate of 1.6 per bicycle parking space (rounded up to the nearest whole number);
- have minimum dimensions of 900mm (height) x 300mm (width) x 450mm (depth).

Note - Storage lockers may be pooled across multiple sites and activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E16.4

For non-residential uses, changing rooms:

- are provided at a rate of 1 per 10 bicycle parking spaces;
- b. are fitted with a lockable door or otherwise screened from public view;
- are provided with shower(s), sanitary C. compartment(s) and wash basin(s) in accordance with the table below:

Bicycle spaces provided	Male/ Female	Change rooms required	Showers required	Sanitary compartments required	Washbasins required
1-5	Male and female	1 unisex change room	1	1 closet pan	1
6-19	Female	1	1	1 closet pan	1
20 or more	Male	1	1	1 closet pan	1
more	Female	1	2, plus 1 for every 20 bicycle spaces provided thereafter	2 closet pans, plus 1 sanitary compartment for every 60 bicycle parking spaces provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter
	Male	1	2, plus 1 for every 20 bicycle spaces provided thereafter	1 urinal and 1 closet pans, plus 1 sanitary compartment at the rate of 1 closet pan or 1 urinal for every 60 bicycle space provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter

Note - All showers have a minimum 3-star Water Efficiency Labelling and Standards (WELS) rating shower head.

Note - All sanitary compartments are constructed in compliance with F2.3 (e) and F2.5 of BCA (Volume 1).

- d. are provided with:
 - i. a mirror located above each wash basin;
 - a hook and bench seating within each shower compartment;
 - a socket-outlet located adjacent to each wash basin.

Note - Change rooms may be pooled across multiple sites, residential and non-residential activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This examples is an amalgamation of the default levels set for end of trip facilities in

	the Queensland Development Code and the additional facilities required by Council.
Loading and servicing	
PO17	No example provided.
Loading and servicing areas:	
a. are not visible from any street frontage;	
b. are integrated into the design of the building;	
c. include screening and buffers to reduce negative impacts on adjoining sensitive land uses;	
d. are consolidated and shared with adjoining sites where possible.	
Note - Refer to Planning scheme policy - Centre and neighbourhood hub design.	
Waste	
PO18	E18
Bins and bin storage area/s are designed, located and managed to prevent amenity impacts on the locality.	Development is designed to meet the criteria in the Planning scheme policy - Waste and is demonstrated in a waste management program.
Landscaping and fencing	
PO19	No example provided.
On-site landscaping:	
a. is incorporated into the design of the development	· ·
b. reduces the dominance of car parking and servicir areas from the street frontage;	g
c. incorporates shade trees in car parking areas;	
d. retains mature trees wherever possible;	
e. contributes to quality public spaces and the micorclimate by providing shelter and shade;	
f. maintains the achievement of active frontages and sightlines for casual surveillance.	
Note - All landscaping is to accord with Planning scheme policy - Integrated design.	
PO20	No example provided.

Surveillance and overlooking are maintained between the road frontage and the main building line. Lighting **PO21** No example provided. Lighting is designed to provide adequate levels of illumination to public and communal spaces to maximise safety while minimising adverse impacts on residential and other sensitive land uses. **Amenity PO22** No example provided. The amenity of the area and adjacent sensitive land uses are protected from the impacts of dust, odour, chemicals and other nuisance. **Noise PO23** No example provided. Noise generating uses do not adversely affect existing or potential noise sensitive uses. Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line. Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise. **PO24** E24.1 Development is designed to meet the criteria outlined Sensitive land uses are provided with an appropriate in the Planning Scheme Policy - Noise. acoustic environment within designated external private outdoor living spaces and internal areas while: E24.2 contributing to safe and usable public spaces, through maintaining high levels of surveillance of parks, Noise attenuation structures (e.g. walls, barriers or streets and roads that serve active transport purposes fences): (e.g. existing or future pedestrian paths or cycle lanes are not visible from an adjoining road or public b. maintaining the amenity of the streetscape. area unless: Note - A noise impact assessment may be required to demonstrate i. adjoining a motorway or rail line; or compliance with this PO. Noise impact assessments are to be adjoining part of an arterial road that does prepared in accordance with Planning scheme policy - Noise. not serve an existing or future active transport purpose (e.g. pedestrian paths or Note - Refer to Planning Scheme Policy - Integrated design for details cycle lanes) or where attenuation through and examples of noise attenuation structures. building location and materials is not possible.

do not remove existing or prevent future active transport routes or connections to the street network: C. are located, constructed and landscaped in accordance with Planning scheme policy -Integrated design. Note - Refer to Planning scheme policy - Integrated design for details and examples of noise attenuation structures. Note - Refer to Overlay map - Active transport for future active transport routes. Works criteria **Utilities PO25** No example provided. All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A). Access **PO26** No example provided. Development provides functional and integrated car parking and vehicle access, that: prioritises the movement and safety of pedestrians a. between car parking areas at the rear through to the 'main street' and the entrance to the building (e.g. Rear entry, arcade etc.); provides safety and security of people and property b. at all times; does not impede active transport options; C. does not impact on the safe and efficient movement of traffic external to the site: where possible vehicle access points are e. consolidated and shared with adjoining sites. Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples. **PO27** No example provided. Where required access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design. **PO28** E28.1

The layout of the development does not compromise:

- the development of the road network in the area;
- b. the function or safety of the road network;
- the capacity of the road network. C.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 - Movement, Major streets).

Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a motorway.

Editor's note - Residential developments should consider amalgamation with the lot to the rear and gaining access via a laneway.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E28.2

The development provides for the extension of the road network in the area in accordance with Council's road network planning.

E28.3

The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.

E28.4

The development layout allows forward vehicular access to and from the site.

PO29

Safe access facilities are provided for all vehicles required to access the site.

E29.1

Site access and driveways are designed, located and constructed in accordance with:

- where for a Council-controlled road and a. associated with a Dwelling house:
 - Planning scheme policy Integrated design;
- where for a Council-controlled road and not b. associated with a Dwelling house:
 - AS/NZS 2890.1 Parking facilities Part 1: Off street car parking;
 - AS 2890.2 Parking facilities Part 2: ii. Off-street commercial vehicle facilities:
 - iii. Planning scheme policy - Integrated design;
 - Schedule 8 Service vehicle requirements;
- where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

E29.2

Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

- a. AS/NZS 2890.1 Parking Facilities Part 1: Off street car parking;
- AS 2890.2 Parking Facilities Part 2: Off street b. commercial vehicle facilities;
- Planning scheme policy Integrated design; and C.
- Schedule 8 Service vehicle requirements.

Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.

E29.3

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.

E29.4

The driveway construction across the verge conforms to the relevant standard drawing for the classification of the road in accordance with Planning scheme policy - Integrated design.

E29.5

Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy - Integrated design.

PO30

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

E30

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on Overlay map - Road hierarchy.

PO31

Roads which provide access to the site from an arterial or sub-arterial road remain trafficable during major storm events without flooding or impacting upon residential properties or other premises.

E31.1

Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - Refer to QUDM for requirements regarding trafficability.

E31.2

Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.

Street design and layout

PO32

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions:

- access to premises by providing convenient vehicular movement for residents between their homes and the major road network;
- b. safe and convenient pedestrian and cycle movement;
- C. adequate on street parking;
- d. stormwater drainage paths and treatment facilities;
- efficient public transport routes; e.
- f. utility services location;
- emergency access and waste collection; g.
- h. setting and approach (streetscape, landscaping and street furniture) for adjoining residences;
- i. expected traffic speeds and volumes; and
- j. wildlife movement (where relevant).

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

No example provided.

PO33

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

E33.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

- Development is near a transport sensitive location;
- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m² Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m² GFA;
- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

of the last stage of the development. Detailed design is to be in accordance with Planning scheme policy -Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E33.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E33.3

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

PO34

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

E34

New intersection spacing (centreline - centreline) along a through road conforms with the following:

- Where the through road provides an access function:
 - intersecting road located on the same side = 60 metres; or
 - ii. intersecting road located on opposite side (Left Right Stagger) = 60 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 40 metres.
- Where the through road provides a collector or sub-arterial function:

- i. intersecting road located on the same side = 100 metres:
- ii. intersecting road located on opposite side (Left Right Stagger) = 100 metres;
- intersecting road located on opposite side (Right Left Stagger) = 60 metres.
- Where the through road provides an arterial function:
 - intersecting road located on the same side = 300 metres:
 - ii. intersecting road located on opposite side (Left Right Stagger) = 300 metres;
 - intersecting road located on opposite side (Right Left Stagger) = 300 metres;
- Walkable block perimeter does not exceed 1000 metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and resent/forecast turning and through volumes.

PO35

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

E35

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy -Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	Minimum construction
Frontage road unconstructed or gravel road only; OR	Construct the verge adjoining the development and the carriageway (including development side kerb

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Frontage road sealed but not constructed* to Planning scheme policy - Integrated design standard;

OR

Frontage road partially constructed* to Planning scheme policy -Integrated design standard.

and channel) to a minimum sealed width containing near side parking lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement) gravel shoulder and table drainage to the opposite side.

The minimum total travel lane width is:

- 6m for minor roads;
- 7m for major roads.

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy -Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Stormwater

PO36

Minor stormwater drainage systems (internal and external) have the capacity to convey stormwater flows from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and vehicular traffic movements are safe and convenient.

E36.1

The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated design.

E36.2

Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.

E36.3

Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM.

PO37

Major stormwater drainage system(s) have the capacity to safely convey stormwater flows for the 1% AEP event for the fully developed upstream catchment.

E37.1

The internal drainage system safely and adequately conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment through the site.

E37.2

The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots.

E37.3

Overland flow paths from roads and public open space areas do not pass through private lots. Drainage pathways are provided to accommodate overland flows from roads and public open space areas.

E37.4

The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel.

Note - Refer to QUDM for recommended average flow velocities.

PO38

Provide measures to properly manage surface flows for the 1% AEP event (for the fully developed catchment) draining to and through the land to ensure no actionable nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development.

E38

The stormwater drainage system is designed and constructed in accordance with Planning scheme policy - Integrated design.

PO39

Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome. No example provided.

Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.

PO40

Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site.

Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome.

No example provided.

PO41

Where development:

- is for an urban purpose that involves a land area of 2500m² or greater; and
- b. will result in:
 - i. 6 or more dwellings; or
 - ii. an impervious area greater than 25% of the net developable area,

stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 - Stormwater management design objectives.

Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).

No example provided.

PO42

Stormwater drainage pipes and structures through or within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance purposes.

Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.

E42

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Minimum Easement Width (excluding
access requirements)

	Stormwater pipe up to 825mm diameter 3.0m		
	Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter		
	Stormwater pipe greater than 825mm diameter Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)		
	Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.		
	Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.		
PO43	E43		
Stormwater management facilities (excluding outlets) are located outside of riparian areas and prevent increased channel bed and bank erosion.	No example provided.		
Site works and construction management			
PO44	No example provided.		
The site and any existing structures are maintained in a tidy and safe condition.			
PO45	E45.1		
 All works on-site are managed to: a. minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light; b. minimise as far as possible, impacts on the natural environment; c. ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises; d. avoid adverse impacts on street streets and their critical root zone. 	Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following: a. stormwater is not discharged to adjacent properties in a manner that differs significantly from pre-existing conditions; b. stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind;		

minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives; ponding or concentration of stormwater does not occur on adjoining properties. E45.2 Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness. Note - The measures are adjusted on-site to maximise their effectiveness. E45.3 The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property. E45.4 Existing street trees are protected and not damaged during works. Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented. **PO46** E46 Earthworks are undertaken to ensure that soil disturbances Soil disturbances are staged into manageable areas are staged into manageable areas. of not greater than 3.5 ha. Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C). **PO47** E47 Dust suppression measures are implemented during No dust emissions extend beyond the boundaries of construction works to protect nearby premises from the site during soil disturbances and construction unreasonable dust impacts. works.

E48.1

PO48

All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and:

- the aggregate volume of imported or exported material is greater than 1000m3: or
- b. the aggregate volume of imported or exported material is greater than 200m3 per day; or
- the proposed haulage route involves a vulnerable land use or C. shopping centre.

Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approval may be required from the Department of Transport and Main Roads.

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

E48.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.

E48.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

E48.4

Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.

Note - The road hierarchy is mapped on Overlay map - Road

Note - A dilapidation report may be required to demonstrate compliance with this E.

E48.5

Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical access for residents, visitors and services (including postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works.

Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.

E48.6

Access to the development site is obtained via an existing lawful access point.

PO49 E49

All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

At completion of construction all disturbed areas of the site are to be:

- a. topsoiled with a minimum compacted thickness of fifty (50) millimetres;
- b. stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques.

Note - These areas are to be maintained during any maintenance period to maximise grass coverage.

PO50

The clearing of vegetation on-site:

- is limited to the area of infrastructure works, buildings areas and other necessary areas for the works;
- includes the removal of declared weeds and other materials which are detrimental to the intended use of the land:
- c. is disposed of in a manner which minimises nuisance and annoyance to existing premises.

Note - No burning of cleared vegetation is permitted.

E50.1

All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.

Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.

E50.2

Disposal of materials is managed in one or more of the following ways:

- a. all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or
- b. all native vegetation with a diameter below 400mm is to be chipped and stored on-site.

Note - The chipped vegetation must be stored in an approved location.

PO51

All development works are carried out at times which minimise noise impacts to residents.

E51

All development works are carried out within the following times:

- a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day;
- b. no work is to be carried out on Sundays or public holidays.

Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.

PO52

No example provided.

Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.

Earthworks

PO53

On-site earthworks are designed to consider the visual and amenity impact as they relate to:

- the natural topographical features of the site; a.
- b. short and long-term slope stability;
- soft or compressible foundation soils; C.
- d. reactive soils:
- low density or potentially collapsing soils; e.
- f. existing fills and soil contamination that may exist on-site;
- the stability and maintenance of steep slopes and g. batters;
- excavation (cut) and fill and impacts on the amenity h. of adjoining lots (e.g. residential)

E53.1

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E53.2

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

E53.3

All fill batters steeper than 1 (V) in 6 (H) on residential lots are fully turfed to prevent scour and erosion.

E53.4

All filling or excavation is contained within the site and is free draining.

E53.5

All fill placed on-site is:

- limited to that area necessary for the approved use:
- clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

E53.6

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

E53.7

Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ. **PO54** E54 Embankments are stepped, terraced and landscaped to Any embankments more than 1.5 metres in height are not adversely impact on the visual amenity of the stepped, terraced and landscaped. surrounding area. Figure - Embankment **PO55** E55.1 Filling or excavation is undertaken in a manner that: No earthworks are undertaken in an easement issued in favour of Council or a public sector entity. does not adversely impact on a Council or public sector entity maintained infrastructure or any drainage Note - Public sector entity is defined in Schedule 2 of the Act. feature on, or adjacent to the land; b. does not preclude reasonable access to a Council E55.2 or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for Earthworks that would result in any of the following are monitoring, maintenance or replacement purposes. not carried out on-site: a reduction in cover over the Council or public Note - Public sector entity is defined in Schedule 2 of the Act. sector entity maintained service to less than 600mm; an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken; and prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes. Note - Public sector entity is defined in Schedule 2 of the Act. Note - All building work covered by QDC MP1.4 is excluded from this provision. **PO56** No example provided. Filling or excavation does not result in land instability.

Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance.

PO57

Filling or excavation does not result in

- adverse impacts on the hydrological and hydraulic a. capacity of the waterway or floodway:
- b. increased flood inundation outside the site:
- C. any reduction in the flood storage capacity in the floodway;
- d. any clearing of native vegetation.

Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy - Integrated design for guidance on infrastructure design and modelling requirements..

No example provided.

PO58

Filling or excavation on the development site is undertaken in a manner which does not create or accentuate problems associated with stormwater flows and drainage systems on land adjoining the site.

E58

Filling and excavation undertaken on the development site are shaped in a manner which does not:

- prevent stormwater surface flow which, prior to commencement of the earthworks, passed onto the development site, from entering the land; or
- b. redirect stormwater surface flow away from existing flow paths; or
- C. divert stormwater surface flow onto adjacent land, (other than a road), in a manner which:
 - i. concentrates the flow; or
 - increases the flow rate of stormwater over the affected section of the adjacent land above the situation which existed prior to the diversion; or
 - iii. causes actionable nuisance to any person, property or premises.

PO59

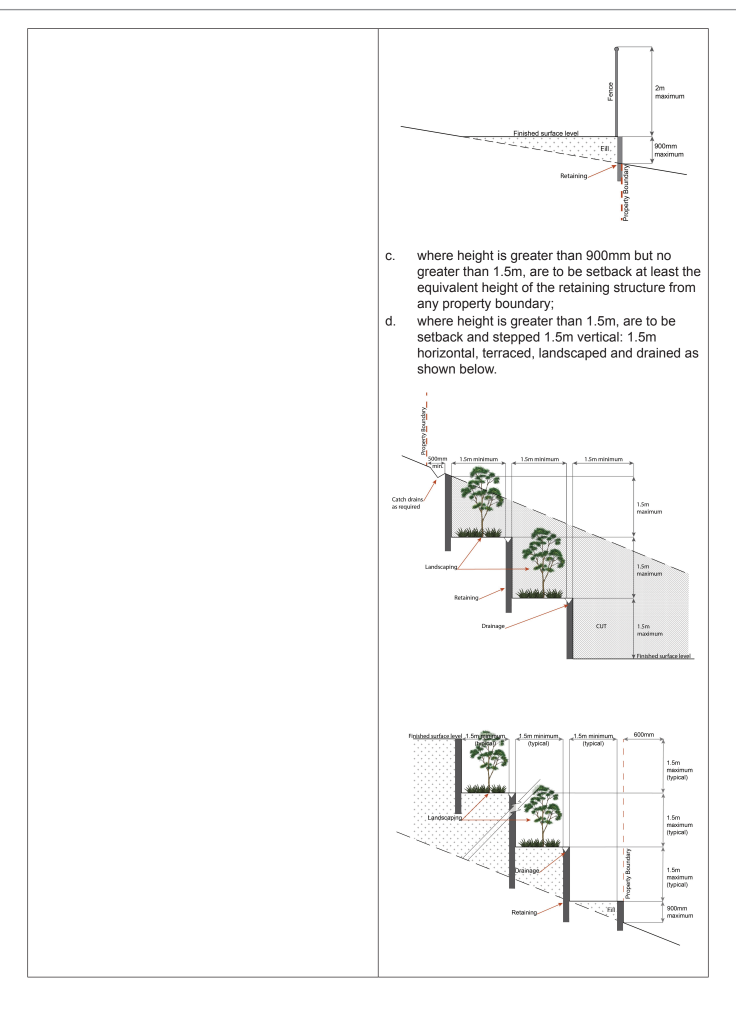
All earth retaining structures provide a positive interface with the streetscape and minimise impacts on the amenity of adjoining residents.

Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve compliance with this performance outcome.

E59

Earth retaining structures:

- are not constructed of boulder rocks or timber; a.
- where height is no greater than 900mm, are b. provided in accordance with Figure - Retaining on a boundary;



Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or i.

 - iii.
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park (84) with accommodation in the form of caravans or tents; or material change of use for outdoor sales (54), outdoor processing or outdoor storage where involving combustible materials.

AND

- none of the following exceptions apply:
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO60

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting a. entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- is compatible with the operational equipment available C. to the fire fighting entity for the area;
- d. considers the fire hazard inherent in the materials comprising the development and their proximity to one another:
- considers the fire hazard inherent in the surrounds e. to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E60.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks $^{(84)}$ or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other facilities - Part 3.2.2.2 (b), (c) and (d), with the exception
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - ii for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans; for outdoor sales $^{(54)}$, processing or storage facilities,
 - hydrant coverage is required across the entire area of the outdoor sales (54), outdoor processing and outdoor storage facilities;
- d in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and, where applicable, Part 3.6.

E60.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- an unobstructed width of no less than 3.5m; a.
- b. an unobstructed height of no less than 4.8m;
- constructed to be readily traversed by a 17 tonne HRV fire brigade pumping appliance;
- an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E60.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in Australian Standard AS1851 (2012) - Routine service of fire protection systems and equipment.

PO61

On-site fire hydrants that are external to buildings, as well as the available fire fighting appliance access routes to those hydrants, can be readily identified at all times from, or at, the vehicular entry point to the development site.

E61

For development that contains on-site fire hydrants external to buildings:

- those external hydrants can be seen from the vehicular entry point to the site; or
- b. a sign identifying the following is provided at the vehicular entry point to the site:
 - i. the overall layout of the development (to scale);
 - internal road names (where used);
 - iii. all communal facilities (where provided);
 - iv. the reception area and on-site manager's office (where provided);
 - external hydrants and hydrant booster points;
 - physical constraints within the internal roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to

- in a form;
- b. of a size:
- illuminated to a level;

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign.

PO62

Each on-site fire hydrant that is external to a building is signposted in a way that enables it to be readily identified at all times by the occupants of any firefighting appliance traversing the development site.

E62

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavement markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and

Use specific criteria

Home based business⁽³⁵⁾

PO63

The scale and intensity of the Home based business⁽³⁵⁾:

- is compatible with the physical characteristics of the site and the character of the local area;
- is able to accommodate anticipated car parking demand without negatively impacting the streetscape or road safety;
- does not adversely impact on the amenity of the adjoining and nearby premises;
- remains ancillary to the residential use of the dwelling d. house⁽²²⁾.
- does not create conditions which cause hazards or e. nuisances to neighbours or other persons not associated with the activity;
- f. ensures employees and visitors to the site do not negatively impact the expected amenity of adjoining properties.

E63.1

A maximum of 1 employee (not a resident) OR 2 customers OR customers from within 1 Small rigid vehicle (SRV) or smaller are permitted on the site at any one time.

E63.2

The Home based business (35) occupies an area of the existing dwelling or on-site structure not greater than 40m² gross floor area.

Major electricity infrastructure (43), Substation and Utility installation (86)

PO64

The development does not have an adverse impact on the visual amenity of a locality and is:

- a. high quality design and construction;
- b. visually integrated with the surrounding area;
- not visually dominant or intrusive; C.

E64.1

Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment:

- are enclosed within buildings or structures; a.
- are located behind the main building line;

- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures;
- camouflaged through the use of colours and materials f. which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- h. landscaped:
- otherwise consistent with the amenity and character i. of the zone and surrounding area.
- have a similar height, bulk and scale to the surrounding fabric;
- d. have horizontal and vertical articulation applied to all exterior walls.

E64.2

A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.

PO65

Infrastructure does not have an impact on pedestrian health and safety.

E65

Access control arrangements:

- a. do not create dead-ends or dark alleyways adjacent to the infrastructure;
- b. minimise the number and width of crossovers and entry points;
- provide safe vehicular access to the site; C.
- do not utilise barbed wire or razor wire. d.

PO66

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility:

- a. generates no audible sound at the site boundaries where in a residential setting; or
- b. meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

E66

All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

Residential uses

PO67

Development contributes to greater housing choice and affordability by:

- contributing to the range of dwelling types and sizes a. in the area:
- providing greater housing density within the Town b. centre precinct;
- forming part of mixed-use buildings with residential uses above ground floors and podiums.

No example provided.

PO68

Dwellings are provided with adequate functional and attractive private open space that is:

directly accessible from the dwelling and is located а so that residents and neighbouring uses experience a suitable level of amenity;

E68

A dwelling has a clearly defined, private outdoor living space that is:

as per the table below;

	Use	Minimum Area	Minimum Dimension
--	-----	--------------	-------------------

- b. designed and constructed to achieve adequate privacy for occupants from other dwelling units⁽²³⁾ and centre uses:
- accessible and readily identifiable for residents, C. visitors and emergency services;
- d. located to not compromise active frontages.

Ground floor dwellings				
All dwelling types	16m²	4m		
Above ground floor dwellings				
1 bedroom or studio,	8m²	2.5m		
2 or more bedrooms	12m²	3.0m		

- b. accessed from a living area;
- C. sufficiently screened or elevated for privacy;
- d. ground floor open space is located behind the main building line and not within the primary or secondary frontage setbacks;
- e. balconies orientate to the street;
- f. clear of any non-recreational structure (including but not limited to air-conditioning units, water tanks, clothes drying facilities, storage structures, retaining structures and refuse storage areas).

Note - Areas for clothes drying are not visible from street frontages or public areas (e.g. Separate clothes drying areas are provided that are oriented to the side or rear of the site or screening is provided).

PO69

Dwellings are provided with a reasonable level of access, identification and privacy from adjoining residential and non-residential uses.

Note - Refer to State Government standards for CPTED.

Note - Refer to Planning scheme policy - Residential design for details and examples.

E69

The dwelling:

- includes screening to a maximum external transparency of 50% for all habitable room windows that are visible from other dwellings and non-residential uses:
- clearly displays the street number at the entrance b. to the dwelling and at the front of the site to enable identification by emergency services;
- is provided with a separate entrance to that of any non-residential use on the site;
- d. where located on a site with a non-residential use the dwelling is located behind or above the non-residential use.

Note - External fixed or movable screening, opaque glass and window tinting are considered acceptable forms of screening.

Retail and commercial uses

PO70 E70

The Centre core sub-precinct remains the primary location Development on-sites with a frontage to a main street for significant retail activity in the Town centre precinct and boulevard, incorporates retail uses on the ground floor the Caboolture west local plan area. directly accessible from the boulevard. **PO71** No example provided. The Caboolture centre precinct retains a strong retail and commercial focus, with residential activities provided only where part of a mixed use building and not located at the ground floor or within a podium. Telecommunications facility⁽⁸¹⁾ Editor's note - In accordance with the Federal legislation Telecommunications facilities (81) must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz **PO72** E72.1 Telecommunications facilities⁽⁸¹⁾ are co-located with existing telecommunications facilities⁽⁸¹⁾, Utility installation⁽⁸⁶⁾, Major electricity infrastructure⁽⁴³⁾ or Substation⁽⁸⁰⁾ if there is already a facility in the same New telecommunication facilities (81) are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures. coverage area. E72.2 If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site. **PO73 E73** A new Telecommunications facility (81) is designed and A minimum area of 45m² is available to allow for constructed to ensure co-masting or co-siting with other additional equipment shelters and associated structures carriers both on the tower or pole and at ground level is for the purpose of co-locating on the proposed facility. possible in the future. **PO74** E74 Telecommunications facilities (81) do not conflict with lawful The development results in no net reduction in the existing land uses both on and adjoining the site. minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval. **PO75** E75.1 The Telecommunications facility (81) does not have an Where in an urban area, the development does not adverse impact on the visual amenity of a locality and is: protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the high quality design and construction; a. surrounding townscape.

E75.2

b.

C.

d.

visually integrated with the surrounding area;

not visually dominant or intrusive;

located behind the main building line;

- below the level of the predominant tree canopy or the level of the surrounding buildings and structures;
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- landscaped; h.
- i. otherwise consistent with the amenity and character of the zone and surrounding area.

In all other areas towers do not exceed 35m in height.

E75.3

Towers, equipment shelters and associated structures are of a design, colour and material to:

- reduce recognition in the landscape; a.
- b. reduce glare and reflectivity.

E75.4

All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is 3m.

Where there is no established building line the facility is located at the rear of the site.

E75.5

The facility is enclosed by security fencing or by other means to ensure public access is prohibited.

E75.6

A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses.

Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.

Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design.

PO76

Lawful access is maintained to the site at all times that does not alter the amenity of the landscape or surrounding uses.

E76

An Access and Landscape Plan demonstrates how 24 hour vehicular access will be obtained and maintained to the facility in a manner that is appropriate to the site's context.

PO77

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility generates no audible sound at the site boundaries where in a residential setting.

E77

All equipment comprising the Telecommunications facility⁽⁸¹⁾ which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO78

Development will:

- not diminish or cause irreversible damage to the cultural heritage values present on the site, and associated with a heritage site, object or building;
- b. protect the fabric and setting of the heritage site, object or building;
- be consistent with the form, scale and style of the C. heritage site, object or building;
- utilise similar materials to those existing, or where d. this is not reasonable or practicable, neutral materials and finishes;
- incorporate complementary elements, detailing and ornamentation to those present on the heritage site, object or building;
- f. retain public access where this is currently provided.

E78

Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

PO79

Demolition and removal is only considered where:

- a report prepared by a suitably qualified conservation a. architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or
- b. demolition is confined to the removal of outbuildings, extensions and alterations that are not part of the original structure; or
- limited demolition is performed in the course of repairs, maintenance or restoration; or
- demolition is performed following a catastrophic event which substantially destroys the building or object.

No example provided.

PO80

No example provided.

of cu sym valu- bein	ere development is occurring on land adjoining a site altural heritage value, the development is to be pathetic to and consistent with the cultural heritage es present on the site and not result in their values g eroded, degraded or unreasonably obscured from ic view.	
Ove app		ath to determine if the following assessment criteria
	e - The applicable river and creek flood planning levels associated warmed by requesting a flood check property report from Council.	vith defined flood event (DFE) within the inundation area can be
PO8	1	No example provided.
Dev	elopment:	
a. b.	minimises the risk to persons from overland flow; does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure.	
PO8	2	E82
Dev	elopment:	No example provided.
 a. maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; b. does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property. 		
Eng not i	e - A report from a suitably qualified Registered Professional ineer Queensland is required certifying that the development does increase the potential for significant adverse impacts on an tream, downstream or surrounding premises.	
	e - Reporting to be prepared in accordance with Planning scheme cy – Flood hazard, Coastal hazard and Overland flow.	
PO8	3	No example provided.
Dev	elopment does not:	
a.	directly, indirectly or cumulatively cause any increase in overland flow velocity or level;	
b.	increase the potential for flood damage from overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure.	
acce	e - Open concrete drains greater than 1m in width are not an eptable outcome, nor are any other design options that may ease scouring.	

PO84

Development ensures that public safety and the risk to the environment are not adversely affected by a detrimental impact of overland flow on a hazardous chemical located or stored on the premises.

E84

Development ensures that a hazardous chemical is not located or stored in an Overland flow path area.

Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.

PO85

Development which is not in a Rural zone ensures that overland flow is not conveyed from a road or public open space onto a private lot.

E85

Development which is not in a Rural zone that an overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.

PO86

Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

E86.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- Urban area Level III; a.
- b. Rural area - N/A;
- C. Industrial area – Level V;
- d. Commercial area - Level V.

E86.2

Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO87

Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over:

- a stormwater pipe if the nominal pipe diameter a. exceeds 300mm;
- an overland flow path where it crosses more than b. one premises:
- inter-allotment drainage infrastructure. C.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

No example provided.

Additional criteria for development for a Park (57)

PO88

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- public benefit and enjoyment is maximised; a.
- b. impacts on the asset life and integrity of park structures is minimised;
- maintenance and replacement costs are minimised. C.

E88

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

Infrastructure buffer areas (refer Overlay map – Infrastructure buffers to determine if the following assessment criteria apply)

PO89

Development within a High voltage electricity line buffer:

- is located and designed to avoid any potential a. adverse impacts on personal health and wellbeing from electromagnetic fields;
- b. is located and designed in a manner that maintains a high level of security of supply;
- is located and designed so not to impede upon the functioning and maintenance of high voltage electrical infrastructure.

E89

Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.

7.2.3.2.2 Mixed business sub-precinct

7.2.3.2.2.1 Purpose - Mixed business sub-precinct

- The purpose of the Mixed business sub-precinct will be achieved through the following overall outcomes:
 - Development reinforces the Mixed business sub-precinct as the main sub-precinct for specialised commercial and convenience retail services at ground and lower levels with office $^{(53)}$ and residential uses above. a.
 - Development forms an active street frontage along the main street as shown on a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.2.1 - Urban design framework, Figure 7.2.3.2.2 - Indicative street network, and Figure 7.2.3.2.3 - Movement, key street and connections.
 - Commercial activities must:
 - i. be centrally located along the Town centre's eastern main street boulevard and provide active frontages;
 - ii. cluster with other business and administrative activities:
 - iii. be designed, sited and constructed to:
 - A. maintain a human scale, through appropriate building heights and form;
 - provide attractive, active frontages that maximise pedestrian activity along road frontages, В. movement corridors and public spaces;
 - are centred around a main street;
 - provide for active and passive surveillance of road frontages, movement corridors and public D. spaces;
 - E. promote active transport options and ensures an oversupply of car parking is not provided;
 - not result in large internalised shopping centres⁽⁷⁶⁾ (e.g. large blank external walls with tenancies F. only accessible from within the building) surrounded by expansive areas of surface car parking.

d Residential activities must:

- i. achieve a minimum net density of 60 dwellings/ha;
- ii. form part of a mixed use multi-storey building, with active retail or commercial uses at the ground and lower level;
- be designed, sited and constructed to:
 - Α. contribute to an attractive streetscape with priority given to pedestrians;
 - В. encourage passive surveillance of public spaces;
 - C. provide a diverse and attractive built form where buildings are located closer to the street and encourage active frontages;
 - D. incorporate sub-tropical urban design principles that respond to local climatic conditions;
 - E. incorporate sustainable practices including maximising energy efficiency and water conservation.

e. Retail activities must:

- be located at the ground floor adjoining the main street boulevard, fostering opportunities for social i. and economic exchange;
- ii. be of a small scale, ancillary to the business function of the sub-precinct;
- iii. not negatively impact the streetscape;
- not undermine the role or viability of Centre core sub-precinct as the main retail sub-precinct in the Town centre precinct; or existing or future centres or neighbourhood hubs;
- be designed, sited and constructed to: V.
 - A. maintain a human scale, through appropriate building heights and form;
 - B. provides attractive, active frontages that maximise pedestrian activity along road frontages, movement corridors and public spaces;
 - C. provides for active and passive surveillance of road frontages, movement corridors and public spaces;
 - D. promotes active transport options and ensures an oversupply of car parking is not provided;
 - not result in large internalised shopping centres⁽⁷⁶⁾ (e.g. large blank external walls with tenancies E. only accessible from within the building) surrounded by expansive areas of surface car parking.
- f. General works associated with the development achieves the following:
 - i. new development is provided with a high standard of services to meet and support the current and future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity, water and sewerage (where available);
 - ii. the development manages stormwater to:
 - ensure the discharge of stormwater does not adversely affect the quality, environmental values or ecosystem functions of downstream receiving waters;
 - B. prevent stormwater contamination and the release of pollutants;
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - avoid off-site adverse impacts from stormwater.
 - iii. site works including earthworks are managed to be safe and have minimal impacts on adjoining or adjacent premises, the streetscape or the environment.
- Noise generating uses are designed, sited and constructed to minimise the transmission of noise to q. appropriate levels and do not cause environmental harm or nuisance.
- h. Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels of noise.
- Development has good access to existing and proposed transport infrastructure, public transport services, and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
- j. Development ensures the safety, efficiency and useability of the street network, access ways and parking
- k. Development does not result in unacceptable impacts on the capacity and safety of the external road network.
- I. Facilities, infrastructure and public realm improvements are provided to support active transport usage and contribute to improved pedestrian connectivity and walkability between key destinations.

- Pedestrian connections are provided to integrate the development with the surrounding area as well as m. the street and public spaces.
- Development constraints: n.
 - Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, i. Infrastructure buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development in any area subject to a constraint to minimise the potential risk to people, property and the environment;
 - providing appropriate separation distances, buffers and mitigation measures along the high voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - protecting historic and cultural values of significant places and buildings of heritage and cultural significance;
 - ensuring effective and efficient disaster management response and recovery capabilities;
 - E. for overland flow path;
 - I. development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;
 - II. development is resilient to overland flow impacts by ensuring the siting and design accounts for the potential risks to property associated with overland flow;
 - development does not impact on the conveyance of overland flow up to and including the overland flow defined flood event;
 - development directly, indirectly and cumulatively avoid an increase in the severity of IV. overland flow and potential for damage on the premises or to a surrounding property.
- Development in the Mixed business sub-precinct is for one or more of the uses identified below: 0.

•	Health care services (33)	•	Sales office ⁽⁷²⁾	•	Service industry ⁽⁷³⁾
•	Multiple dwelling ⁽⁴⁹⁾ - if above ground floor				
•	Office ⁽⁵³⁾				

Development in the Mixed business sub-precinct does not include one or more of the following uses: p.

•	Air services ⁽³⁾	•	High impact industry ⁽³⁴⁾	•	Residential care facility ⁽⁶⁵⁾
•	Animal husbandry ⁽⁴⁾	•	Hospital ⁽³⁶⁾	•	Resort complex ⁽⁶⁶⁾
•	Animal keeping ⁽⁵⁾	•	Hotel ⁽³⁷⁾	•	Retirement facility ⁽⁶⁷⁾
•	Aquaculture ⁽⁶⁾	•	Intensive animal industry (39)	•	Roadside stall ⁽⁶⁸⁾
•	Brothel ⁽⁸⁾	•	Intensive horticulture ⁽⁴⁰⁾	•	Rural industry ⁽⁷⁰⁾
•	Car wash ⁽¹¹⁾	•	Low impact industry ⁽⁴²⁾	•	Rural workers' (71)
•	Cemetery ⁽¹²⁾	•	Major sport, recreation and entertainment facility ⁽⁴⁴⁾		accommodation ⁽⁷¹⁾

	(13)		(46)		O. (75) .c.s
•	Child care centres ⁽¹³⁾	•	Market ⁽⁴⁶⁾	•	Shop ⁽⁷⁵⁾ - if for a
•	Club ⁽¹⁴⁾	•	Marine industry ⁽⁴⁵⁾		supermarket, department or discount department store
•	Community residence ⁽¹⁶⁾	•	Medium impact industry ⁽⁴⁷⁾		or having a GFA greater than 100m²
•	Community use ⁽¹⁷⁾	•	Motor sport facility ⁽⁴⁸⁾	•	Shopping centre ⁽⁷⁶⁾ - if
•	Crematorium ⁽¹⁸⁾	•	Nature based tourism ⁽⁵⁰⁾		including a supermarket, department or discount
•	Cropping ⁽¹⁹⁾	•	Nightclub entertainment facility ⁽⁵¹⁾		department store or a shop having a GFA greater than
•	Detention facility ⁽²⁰⁾		lacility		100m²
•	Dual occupancy ⁽²¹⁾	•	Non-resident workforce accommodation (52)	•	Showroom ⁽⁷⁸⁾
•	Dwelling house ⁽²²⁾	•	Outdoor sales ⁽⁵⁴⁾	•	Special industry ⁽⁷⁹⁾
•	Extractive industry ⁽²⁷⁾	•	Outdoor sport and recreation ⁽⁵⁵⁾	•	Theatre ⁽⁸²⁾
	Food and drink outlet ⁽²⁸⁾ - if		recreation(55)	•	Tourist attraction ⁽⁸³⁾
	including a drive through	•	Permanent plantation ⁽⁵⁹⁾	•	Tourist park ⁽⁸⁴⁾
•	Function facility ⁽²⁹⁾	•	Port services ⁽⁶¹⁾	•	Transport depot ⁽⁸⁵⁾
•	Garden centre ⁽³¹⁾	•	Relocatable home park ⁽⁶²⁾	•	Warehouse ⁽⁸⁸⁾
•	Hardware and trade supplies ⁽³²⁾	•	Renewable energy facility ⁽⁶³⁾	•	Winery ⁽⁹⁰⁾

Development not listed in the tables above may be considered on its merits where it reflects and supports the outcomes of the zone.

7.2.3.2.2.2 Requirements for assessment

Part E — Criteria for assessable development - Mixed business sub-precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part E, Table 7.2.3.2.2.1, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.2.2.1 Assessable development - Mixed business sub-precinct

Performance outcomes	Examples that achieve aspects of the Performance Outcome				
Genera	criteria				
Centre network and function					
PO1	No example provided.				
Development in the Mixed business sub-precinct is of a size, scale, range of services and location commensurate with the role and function of this sub-precinct in the centres network.					

 a. establishing and maintaining interaction, pedestrian activity and casual surveillance through appropriate land uses and building design (e.g. the use of windows or glazing and avoiding blank walls with the use of sleeving); b. ensuring buildings and individual tenancies address street frontages and other areas of pedestrian movement; c. new buildings adjoin or are within 3m of a primary street frontage, civic space or public open space; d. locating car parking areas behind or under buildings to not dominate the street environment; e. providing visual interest to the façade (e.g. windows or glazing, variation in colours, materials, finishes, articulation, recesses or projections); f. establishing or maintaining human scale. E2.2 At-grade car parking: a. does not adjoin a main street or a corner; b. where at grade car parking adjoins a street (other than a main street) or civic space it does not take up more than 40% of the length of the street frontage. Note - Refer to Planning scheme policy - Centre and neighbourhoom hub design for details and examples. E2.3 Development on corner lots: a. addresses both street frontages; 	evelopment addresses and activates streets and public aces by: establishing and maintaining interaction, pedestrian activity and casual surveillance through appropriate land uses and building design (e.g. the use of windows or glazing and avoiding blank walls with the use of sleeving); ensuring buildings and individual tenancies address street frontages and other areas of pedestrian movement; new buildings adjoin or are within 3m of a primary street frontage, civic space or public open space; locating car parking areas behind or under buildings to not dominate the street environment;	New buildings and extensions adjacent to street frontage
Development addresses and activates streets and public spaces by: a. establishing and maintaining interaction, pedestrian activity and casual surveillance through appropriate land uses and building design (e.g., the use of windows or glazing and avoiding blank walls with the use of sleeving); b. ensuring buildings and individual tenancies address street frontages and other areas of pedestrian movement; c. new buildings adjoin or are within 3m of a primary street frontage, civic space or public open space; d. locating car parking areas behind or under buildings to not dominate the street environment; e. providing visual interest to the façade (e.g. windows or glazing, variation in colours, materials, finishes, articulation, recesses or projections); f. establishing or maintaining human scale. E2.3	evelopment addresses and activates streets and public aces by: establishing and maintaining interaction, pedestrian activity and casual surveillance through appropriate land uses and building design (e.g. the use of windows or glazing and avoiding blank walls with the use of sleeving); ensuring buildings and individual tenancies address street frontages and other areas of pedestrian movement; new buildings adjoin or are within 3m of a primary street frontage, civic space or public open space; locating car parking areas behind or under buildings to not dominate the street environment;	New buildings and extensions adjacent to street frontage
a. establishing and maintaining interaction, pedestrian activity and casual surveillance through appropriate land uses and building design (e.g., the use of windows or glazzing and avoiding blank walls with the use of sleeving); b. ensuring buildings and individual tenancies address street frontages and other areas of pedestrian movement; c. new buildings adjoin or are within 3m of a primary street frontage, civic space or public open space; d. locating car parking areas behind or under buildings to not dominate the street environment; e. providing visual interest to the façade (e.g. windows or glazing, variation in colours, materials, finishes, articulation, recesses or projections); f. establishing or maintaining human scale. E2.2 At-grade car parking: a. does not adjoin a main street or a corner; b. where at grade car parking adjoins a street (oth than a main street) or civic space it does not tak up more than 40% of the length of the street frontage. Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples. E2.3 Development on corner lots: a. addresses both street frontages; b. express strong visual elements, including featur building entries. E2.4 The front facade of the building: a. is made up of a minimum of 50% windows or glazing between a height of 1m and 2m; b. the minimum amount of window or glazing is to remain uncovered and free of signage. Note - This does not apply to Adult stores ⁽¹⁾ . E2.5 Where adjoining the main street frontage, individual	establishing and maintaining interaction, pedestrian activity and casual surveillance through appropriate land uses and building design (e.g. the use of windows or glazing and avoiding blank walls with the use of sleeving); ensuring buildings and individual tenancies address street frontages and other areas of pedestrian movement; new buildings adjoin or are within 3m of a primary street frontage, civic space or public open space; locating car parking areas behind or under buildings to not dominate the street environment;	
	or glazing, variation in colours, materials, finishes, articulation, recesses or projections);	E2.2 At-grade car parking: a. does not adjoin a main street or a corner; b. where at grade car parking adjoins a street (othe than a main street) or civic space it does not take up more than 40% of the length of the street frontage. Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples. E2.3 Development on corner lots: a. addresses both street frontages; b. express strong visual elements, including feature building entries. E2.4 The front facade of the building: a. is made up of a minimum of 50% windows or glazing between a height of 1m and 2m; b. the minimum amount of window or glazing is to remain uncovered and free of signage. Note - This does not apply to Adult stores (1).

No example provided.

Side and rear setbacks are of a dimension to:

PO3

- a. cater for required openings, the location of loading docks and landscaped buffers etc.;
- b. protect the amenity of adjoining sensitive land uses.

Site area

PO₄

The development has sufficient area and dimensions to accommodate required buildings and structures, vehicular access, manoeuvring and parking and landscaping.

No example provided.

Building height

PO5

The height of buildings reflect the individual character of the centre.

E5

Building heights do not to exceed that mapped on Neighbourhood development plan map - Building heights.

Streetscape

PO6

Development contributes to an attractive and walkable street environment in the centre through the provision of streetscape features (e.g. Footpaths, lighting, bins, furniture, landscaping, pedestrian crossings etc), as outlined in Planning scheme policy - Integrated design.

Editor's note - Additional approvals may be required where works are required within road reserves.

No example provided.

Built form

PO7

Ground floor spaces are designed to enable the flexible re-use of floor area for commercial and retail activities.

E7

The ground floor has a minimum ceiling height of 4.2m.

PO8

Awnings are provided at the ground floor fronting pedestrian footpaths. Awnings:

- provide adequate protection for pedestrians from a. solar exposure and inclement weather;
- are integrated with the design of the building and b. the form and function of the street;
- do not compromise the provision of street trees and C. signage;
- ensure the safety of pedestrians and vehicles (e.g. No support poles).

E8

Buildings incorporate an awning that:

- a. is cantilevered;
- extends from the face of the building; b.
- C. has a minimum height of 3.2m and a maximum height of 4.2m above pavement level;
- does not extend past a vertical plane of 1.5m inside d. the kerb line to allow for street trees and regulatory signage;
- aligns with adjoining buildings to provide continuous e. shelter where possible.

Figure - Awning requirements

PO9

All buildings exhibit a high standard of design and construction, which:

- adds visual interest to the streetscape (e.g. variation in materials, patterns, textures and colours, cantilevered awning);
- b. enables differentiation between buildings;
- C. contributes to a safe environment;
- d. incorporates architectural features within the building facade at the street level to create human scale:
- treat or break up blank walls that are visible from e. public areas;
- f. includes building entrances that are readily identifiable from the road frontage, located and oriented to favour active and public transport usage by connecting to pedestrian footpaths on the street frontage and adjoining sites;
- facilitate casual surveillance of all public spaces. g.

No example provided.

PO10

Building entrances:

- are readily identifiable from the road frontage; a.
- b. add visual interest to the streetscape;
- are designed to limit opportunities for concealment; C.
- are located and oriented to favour active and public d. transport usage by connecting to pedestrian footpaths on the street frontage;
- include footpaths that connect with adjoining sites; e.
- provide a dedicated, sealed pedestrian footpath between the street frontage and the building entrance.

Note - The design provisions for footpaths outlined in Planning scheme policy - Integrated design may assist in demonstrating compliance with this Performance Outcome.

No example provided.

Car parking

PO11

The number of car parking spaces is managed to:

- provide for the parking of visitors and employees that is appropriate to the use and the sites proximity to public and active transport options;
- not include an oversupply of car parking spaces. b.

Note - Refer to Planning scheme policy - Integrated transport assessment for guidance on how to achieve compliance with this outcome.

E11

Car parking is provided in accordance with the table below.

Land use	Maximum number of Car Spaces to be Provided	Minimum Number of Car Spaces to be Provided
Non-residential	1 per 30m ² of GFA	1 per 50m ² of GFA
Residential - Permanent/Long term	N/A	1 per dwelling
Residential - Services/short term	3 per 4 dwellings + staff spaces	1 per 5 dwellings + staff spaces

Note - Car parking rates are to be rounded up to the nearest whole number.

Note - Allocation of car parking spaces to dwellings is at the discretion of the developer.

Note - Residential - Permanent/long term includes: Multiple dwelling $^{(49)}$, Relocatable home park $^{(62)}$, Residential care facility $^{(65)}$, Retirement facility $^{(67)}$.

Note - Residential - Services/short term includes: Rooming accommodation (69) or Short-term accommodation (77).

Note - The above rates exclude car parking spaces for people with a disability required by Disability Discrimination Act 1992 or the relevant disability discrimination legislation and standards.

PO12

Car parking is designed to avoid the visual impact of large areas of surface car parking on the streetscape. No example provided.

PO13

Car parking design includes innovative solutions, including on-street parking and shared parking areas.

Note - Refer to Planning scheme policy - Integrated design for details and examples of on-street parking.

No example provided.

PO14

The design of car parking areas:

- does not impact on the safety of the external road network:
- ensures the safe movement of vehicles within the b. site.

E14

All car parking areas are designed and constructed in accordance with Australian Standard AS2890.1.

PO15

The safety and efficiency of pedestrian movement is prioritised in the design of car parking areas through providing pedestrian paths in car parking areas that are:

- located along the most direct pedestrian routes between building entrances, car parks and adjoining uses:
- b. protected from vehicle intrusion through the use of physical and visual separation (e.g. wheel stops, trees etc);
- of a width to allow safe and efficient access for C. prams and wheelchairs.

No example provided.

Bicycle parking and end of trip facilities

Note - Building work to which this code applies constitutes Major Development for purposes of development requirements for end of trip facilities prescribed in the Queensland Development Code MP 4.1.

PO16

- End of trip facilities are provided for employees or a. occupants, in the building or on-site within a reasonable walking distance, and include:
 - adequate bicycle parking and storage i. facilities; and
 - ii. adequate provision for securing belongings; and
 - iii. change rooms that include adequate showers, sanitary compartments, wash basins and mirrors.
- Notwithstanding a. there is no requirement to provide end of trip facilities if it would be unreasonable to provide these facilities having regard to:
 - the projected population growth and forward i. planning for road upgrading and development of cycle paths; or
 - ii. whether it would be practical to commute to and from the building on a bicycle, having regard to the likely commute distances and nature of the terrain; or
 - iii. the condition of the road and the nature and amount of traffic potentially affecting the safety of commuters.

E16.1

Minimum bicycle parking facilities are provided in accordance with the table below (rounded up to the nearest whole number).

Use	Minimum Bicycle Parking
Residential uses comprised of dwellings	Minimum 1 space per dwelling
All other residential uses	Minimum 1 space per 2 car parking spaces identified in Schedule 7 – car parking
Non-residential uses	Minimum 1 space per 200m2 of GFA

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is a combination of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E16.2

Bicycle parking is:

- provided in accordance with Austroads (2008), a. Guide to Traffic Management - Part 11: Parking;
- b. protected from the weather by its location or a dedicated roof structure;

Editor's note - The intent of b above is to ensure the requirements for bicycle parking and end of trip facilities are not applied in unreasonable circumstances. For example these requirements should not, and do not apply in the Rural zone or the Rural residential

Editor's note - This performance outcome is the same as the Performance Requirement prescribed for end of trip facilities under the Queensland Development Code. For development incorporating building work, that Queensland Development Code performance requirement cannot be altered by a local planning instrument and has been reproduced here solely for information purposes. Council's assessment in its building work concurrence agency role for end of trip facilities will be against the performance requirement in the Queensland Development Code. As it is subject to change at any time, applicants for development incorporating building work should ensure that proposals that do not comply with the examples under this heading meet the current performance requirement prescribed in the Queensland Development Code.

- located within the building or in a dedicated, secure structure for residents and staff;
- d. adjacent to building entrances or in public areas for customers and visitors.

Note - Bicycle parking structures are to be constructed to the standards prescribed in AS2890.3.

Note - Bicycle parking and end of trip facilities provided for residential and non-residential activities may be pooled, provided they are within 100 metres of the entrance to the building.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E16.3

For non-residential uses, storage lockers:

- are provide at a rate of 1.6 per bicycle parking space (rounded up to the nearest whole number);
- b. have minimum dimensions of 900mm (height) x 300mm (width) x 450mm (depth).

Note - Storage lockers may be pooled across multiple sites and activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E16.4

For non-residential uses, changing rooms:

- are provided at a rate of 1 per 10 bicycle parking a. spaces;
- b. are fitted with a lockable door or otherwise screened from public view;
- are provided with shower(s), sanitary compartment(s) and wash basin(s) in accordance with the table below:

	Male/ Change rooms required	Showers required	Sanitary compartments required	Washbasins required
--	-----------------------------	------------------	--------------------------------------	------------------------

1-5	Male and female	1 unisex change room	1	1 closet pan	1
6-19	Female	1	1	1 closet pan	1
20 or more	Male	1	1	1 closet pan	1
more	Female	1	2, plus 1 for every 20 bicycle spaces provided thereafter	2 closet pans, plus 1 sanitary compartment for every 60 bicycle parking spaces provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter
	Male	1	2, plus 1 for every 20 bicycle spaces provided thereafter	1 urinal and 1 closet pans, plus 1 sanitary compartment at the rate of 1 closet pan or 1 urinal for every 60 bicycle space provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter

Note - All showers have a minimum 3-star Water Efficiency Labelling and Standards (WELS) rating shower head.

Note - All sanitary compartments are constructed in compliance with F2.3 (e) and F2.5 of BCA (Volume 1).

d. are provided with:

- i. a mirror located above each wash basin;
- a hook and bench seating within each shower ii. compartment;
- a socket-outlet located adjacent to each wash iii. basin.

Note - Change rooms may be pooled across multiple sites, residential and non-residential activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

Loading and servicing

PO17

Loading and servicing areas:

- are not visible from any street frontage; a.
- are integrated into the design of the building; b.
- include screening and buffers to reduce negative C. impacts on adjoining sensitive land uses;
- d. are consolidated and shared with adjoining sites where possible.

No example provided.

E18
Development is designed to meet the criteria in the Planning scheme policy - Waste and is demonstrated in a waste management program.
No example provided.
No example provided.

Noise generating uses do not adversely affect existing or potential noise sensitive uses.

Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

PO24

Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:

- contributing to safe and usable public spaces, through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- maintaining the amenity of the streetscape. b.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

E24.1

Development is designed to meet the criteria outlined in the Planning Scheme Policy - Noise.

E24.2

Noise attenuation structures (e.g. walls, barriers or fences):

- are not visible from an adjoining road or public area a. unless:
 - i. adjoining a motorway or rail line; or
 - adjoining part of an arterial road that does not serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- b. do not remove existing or prevent future active transport routes or connections to the street network;
- are located, constructed and landscaped in accordance with Planning scheme policy -Integrated design.

Note - Refer to Planning scheme policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Works criteria

Utilities

PO25

All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A).

No example provided.

Access

PO26

Development provides functional and integrated car parking and vehicle access, that:

- prioritises the movement and safety of pedestrians between car parking areas at the rear through to the 'main street' and the entrance to the building (e.g. Rear entry, arcade etc.);
- b. provides safety and security of people and property at all times;
- does not impede active transport options; C.
- does not impact on the safe and efficient movement of traffic external to the site;
- where possible vehicle access points are e. consolidated and shared with adjoining sites.

Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples.

No example provided.

PO27

Where required access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design.

No example provided.

PO28

The layout of the development does not compromise:

- a. the development of the road network in the area;
- b. the function or safety of the road network;
- the capacity of the road network. C.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E28.1

Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a motorway.

Editor's note - Residential developments should consider amalgamation with the lot to the rear and gaining access via a laneway.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E28.2

The development provides for the extension of the road network in the area in accordance with Council's road network planning.

E28.3

The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.

E28.4

7 Local plans The development layout allows forward vehicular access to and from the site. **PO29** E29.1 Safe access facilities are provided for all vehicles required Site access and driveways are designed, located and constructed in accordance with: to access the site. where for a Council-controlled road and associated a. with a Dwelling house: Planning scheme policy - Integrated design; where for a Council-controlled road and not associated with a Dwelling house: AS/NZS 2890.1 Parking facilities Part 1: Off i. street car parking; AS 2890.2 - Parking facilities Part 2: Off-street ii. commercial vehicle facilities; Planning scheme policy - Integrated design; Schedule 8 - Service vehicle requirements; where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval. E29.2

> Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

- AS/NZS 2890.1 Parking Facilities Part 1: Off street car parking;
- b. AS 2890.2 Parking Facilities Part 2: Off street commercial vehicle facilities;
- Planning scheme policy Integrated design; and C.
- Schedule 8 Service vehicle requirements.

Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.

E29.3

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.

E29.4

The driveway construction across the verge conforms to the relevant standard drawing for the classification of the road in accordance with Planning scheme policy -Integrated design.

E29.5

Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy -Integrated design.

PO30

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

E30

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on Overlay map - Road hierarchy.

PO31

Roads which provide access to the site from an arterial or sub-arterial road remain trafficable during major storm events without flooding or impacting upon residential properties or other premises.

E31.1

Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - Refer to QUDM for requirements regarding trafficability.

E31.2

Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.

Street design and layout

PO32

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions:

- access to premises by providing convenient a. vehicular movement for residents between their homes and the major road network;
- b. safe and convenient pedestrian and cycle movement:
- C. adequate on street parking;

No example provided.

- d. stormwater drainage paths and treatment facilities;
- efficient public transport routes; e.
- f. utility services location;
- emergency access and waste collection; g.
- h. setting and approach (streetscape, landscaping and street furniture) for adjoining residences;
- i. expected traffic speeds and volumes; and
- wildlife movement (where relevant). j.

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

PO33

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

- Development is near a transport sensitive location;
- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m2 Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m² GFA:
- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include

E33.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Detailed design is to be in accordance with Planning scheme policy -Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E33.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E33.3

a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

PO34

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

E34

New intersection spacing (centreline – centreline) along a through road conforms with the following:

- a. Where the through road provides an access function:
 - i. intersecting road located on the same side = 60 metres; or
 - ii. intersecting road located on opposite side (Left Right Stagger) = 60 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 40 metres.
- Where the through road provides a collector or b. sub-arterial function:
 - i. intersecting road located on the same side = 100 metres:
 - intersecting road located on opposite side (Left Right Stagger) = 100 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 60 metres.
- C. Where the through road provides an arterial function:
 - i. intersecting road located on the same side = 300 metres;
 - ii. intersecting road located on opposite side (Left Right Stagger) = 300 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 300 metres;
- d. Walkable block perimeter does not exceed 1000 metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and resent/forecast turning and through volumes.

PO35

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy -Operational works inspection, maintenance and bonding procedures.

E35

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	Minimum construction
Frontage road unconstructed or gravel road only;	Construct the verge adjoining the development and the carriageway
OR	(including development side kerb and channel) to
Frontage road sealed but not constructed* to Planning scheme policy - Integrated design standard;	a minimum sealed width containing near side parking lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement) gravel shoulder and table
Frontage road partially	drainage to the opposite side.
constructed* to Planning scheme policy - Integrated design standard.	The minimum total travel lane width is:
	• 6m for minor roads;
	• 7m for major roads.

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy -Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Stormwater

PO36

Minor stormwater drainage systems (internal and external) have the capacity to convey stormwater flows from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and vehicular traffic movements are safe and convenient.

E36.1

The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated design.

E36.2

Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.

E36.3

Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM.

PO37

Major stormwater drainage system(s) have the capacity to safely convey stormwater flows for the 1% AEP event for the fully developed upstream catchment.

E37.1

The internal drainage system safely and adequately conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment through the site.

E37.2

The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots.

E37.3

Overland flow paths from roads and public open space areas do not pass through private lots. Drainage pathways are provided to accommodate overland flows from roads and public open space areas.

E37.4

The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel.

	Note - Refer to QUDM for recommended average flow velocities.
PO38	E38
Provide measures to properly manage surface flows for the 1% AEP event (for the fully developed catchment) draining to and through the land to ensure no actionable nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development.	The stormwater drainage system is designed and constructed in accordance with Planning scheme policy - Integrated design.
PO39	No example provided.
Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises. Note - Refer to Planning scheme policy - Integrated design for	
details and examples.	
Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome.	
Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.	
PO40	No example provided.
Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site.	
Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome.	
PO41	No example provided.
Where development:	
 a. is for an urban purpose that involves a land area of 2500m² or greater; and 	
b. will result in:	

- i. 6 or more dwellings; or
- ii. an impervious area greater than 25% of the net developable area,

stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface. groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 -Stormwater management design objectives.

Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).

PO42

Stormwater drainage pipes and structures through or within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance purposes.

Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.

E42

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Pipe Diameter	Minimum Easement Width (excluding access requirements)
Stormwater pipe up to 825mm diameter	3.0m
Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter	4.0m
Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)

Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.

Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.

PO43

Stormwater management facilities (excluding outlets) are located outside of riparian areas and prevent increased channel bed and bank erosion.

No example provided.

Site works and construction management

PO44

The site and any existing structures are maintained in a tidy and safe condition.

No example provided.

PO45

All works on-site are managed to:

- minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light;
- minimise as far as possible, impacts on the natural environment:
- ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises;
- avoid adverse impacts on street streets and their d. critical root zone.

E45.1

Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following:

- stormwater is not discharged to adjacent properties a. in a manner that differs significantly from pre-existing conditions;
- b. stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind;
- stormwater discharge rates do not exceed pre-existing conditions;
- minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives;
- ponding or concentration of stormwater does not occur on adjoining properties.

E45.2

Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Note - The measures are adjusted on-site to maximise their effectiveness.

E45.3

The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.

E45.4

Existing street trees are protected and not damaged during works.

Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.

PO46

Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.

E46

No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.

PO47

All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and:

- the aggregate volume of imported or exported material is greater than 1000m3; or
- b. the aggregate volume of imported or exported material is greater than 200m3 per day; or
- C. the proposed haulage route involves a vulnerable land use or shopping centre.

Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approval may be required from the Department of Transport and Main Roads.

E47.1

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

E47.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.

E47.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

E47.4

Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.

Note - The road hierarchy is mapped on Overlay map - Road hierarchy.

Note - A dilapidation report may be required to demonstrate compliance with this E.

E47.5

Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical

access for residents, visitors and services (including postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works.

Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.

E47.6

Access to the development site is obtained via an existing lawful access point.

PO48

All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

E48

At completion of construction all disturbed areas of the site are to be:

- a. topsoiled with a minimum compacted thickness of fifty (50) millimetres;
- b. stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques.

Note - These areas are to be maintained during any maintenance period to maximise grass coverage.

PO49

Earthworks are undertaken to ensure that soil disturbances are staged into manageable areas.

Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C).

E49

Soil disturbances are staged into manageable areas of not greater than 3.5 ha.

PO50

The clearing of vegetation on-site:

- is limited to the area of infrastructure works, buildings areas and other necessary areas for the
- includes the removal of declared weeds and other h materials which are detrimental to the intended use of the land:
- is disposed of in a manner which minimises nuisance and annoyance to existing premises.

Note - No burning of cleared vegetation is permitted.

E50.1

All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development

Note - No parking of vehicles of storage of machinery or goods is to occur in these areas during development works.

E50.2

Disposal of materials is managed in one or more of the following ways:

all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or

b. all native vegetation with a diameter below 400mm is to be chipped and stored on-site.

PO51

All development works are carried out at times which minimise noise impacts to residents.

E51

All development works are carried out within the following times:

- a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day;
- b. no work is to be carried out on Sundays or public holidays.

Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.

PO52

Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control of the telecommunications authority, electricity authorities. the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.

No example provided.

Earthworks

PO53

On-site earthworks are designed to consider the visual and amenity impact as they relate to:

- the natural topographical features of the site; a.
- b. short and long-term slope stability;
- soft or compressible foundation soils: C.
- d. reactive soils:
- low density or potentially collapsing soils; e.
- existing fills and soil contamination that may exist f. on-site:
- the stability and maintenance of steep slopes and g.
- h. excavation (cut) and fill and impacts on the amenity of adjoining lots (e.g. residential)

E53.1

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E53.2

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

E53.3

All fill batters steeper than 1 (V) in 6 (H) on residential lots are fully turfed to prevent scour and erosion.

E53.4

All filling or excavation is contained within the site and is free draining.

E53.5

All fill placed on-site is:

- limited to that area necessary for the approved use;
- b. clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

E53.6

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

E53.7

Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.

PO54

Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.

E54

Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.

Figure - Embankment



PO55

Filling or excavation is undertaken in a manner that:

- does not adversely impact on a Council or public a. sector entity maintained infrastructure or any drainage feature on, or adjacent to the land;
- does not preclude reasonable access to a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes.

E55.1

No earthworks are undertaken in an easement issued in favour of Council or a public sector entity.

Note - Public sector entity is defined in Schedule 2 of the Act.

E55.2

Earthworks that would result in any of the following are not carried out on-site:

a reduction in cover over the Council or public Note - Public sector entity is defined in Schedule 2 of the Act. sector entity maintained service to less than 600mm: b. an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken; and prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes. Note - Public sector entity is defined in Schedule 2 of the Act. Note - All building work covered by QDC MP1.4 is excluded from this provision. **PO56** No example provided. Filling or excavation does not result in land instability. Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance. **PO57** No example provided. Filling or excavation does not result in adverse impacts on the hydrological and hydraulic capacity of the waterway or floodway; increased flood inundation outside the site; b. any reduction in the flood storage capacity in the C. floodway; d. any clearing of native vegetation. Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy -Integrated design for guidance on infrastructure design and modelling requirements.. **PO58 E58** Filling or excavation on the development site is Filling and excavation undertaken on the development undertaken in a manner which does not create or site are shaped in a manner which does not: accentuate problems associated with stormwater flows prevent stormwater surface flow which, prior to a. and drainage systems on land adjoining the site.

commencement of the earthworks, passed onto the development site, from entering the land; or

- b. redirect stormwater surface flow away from existing flow paths; or
- C. divert stormwater surface flow onto adjacent land, (other than a road), in a manner which:
 - i. concentrates the flow; or
 - increases the flow rate of stormwater over the ii. affected section of the adjacent land above the situation which existed prior to the diversion; or
 - causes actionable nuisance to any person, iii. property or premises.

PO59

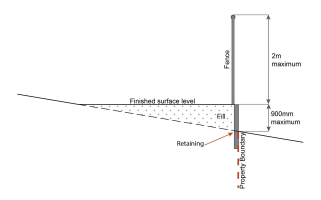
All earth retaining structures provide a positive interface with the streetscape and minimise impacts on the amenity of adjoining residents.

Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve compliance with this performance outcome.

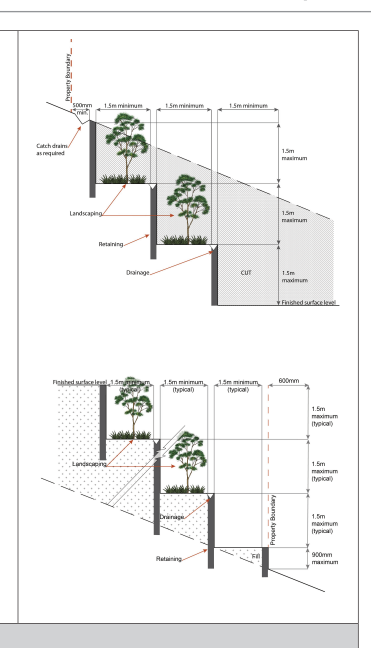
E59

Earth retaining structures:

- a. are not constructed of boulder rocks or timber;
- b. where height is no greater than 900mm, are provided in accordance with Figure - Retaining on a boundary;



- where height is greater than 900mm but no greater C. than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary;
- where height is greater than 1.5m, are to be setback d. and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.



Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials. ii.
 - iii.

AND

- none of the following exceptions apply: b.
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO60

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- c. is compatible with the operational equipment available to the fire fighting entity for the area;
- considers the fire hazard inherent in the materials comprising the development and their proximity to one another;
- e. considers the fire hazard inherent in the surrounds to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E60.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of *Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations*.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- a. in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks (84) or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- c. in regard to the proximity of hydrants to buildings and other facilities Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans;
 - for outdoor sales (54), processing or storage facilities, hydrant coverage is required across the entire area of the outdoor sales (54), outdoor processing and outdoor storage facilities;
- d. in regard to fire hydrant accessibility and clearance requirements Part 3.5 and, where applicable, Part 3.6.

E60.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- a. an unobstructed width of no less than 3.5m;
- b. an unobstructed height of no less than 4.8m;
- c. constructed to be readily traversed by a 17 tonne HRV fire brigade pumping appliance;
- d. an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E60.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in *Australian Standard AS1851 (2012) – Routine service of fire protection systems and equipment.*

PO61

On-site fire hydrants that are external to buildings, as well as the available fire fighting appliance access routes to those hydrants, can be readily identified at all times from, or at, the vehicular entry point to the development site.

E61

For development that contains on-site fire hydrants external to buildings:

a. those external hydrants can be seen from the vehicular entry point to the site; or b. a sign identifying the following is provided at the vehicular entry point to the site: the overall layout of the development (to scale); ii. internal road names (where used); iii. all communal facilities (where provided); the reception area and on-site manager's iv. office (where provided); V. external hydrants and hydrant booster points; physical constraints within the internal vi. roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points. Note - The sign prescribed above, and the graphics used are to be: in a form: a. b. of a size; illuminated to a level; which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sian. **PO62** E62 Each on-site fire hydrant that is external to a building is For development that contains on-site fire hydrants signposted in a way that enables it to be readily identified external to buildings, those hydrants are identified by at all times by the occupants of any firefighting appliance way of marker posts and raised reflective pavement traversing the development site. markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads. Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads Use specific criteria Home based business⁽³⁵⁾

PO63

E63.1

The scale and intensity of the Home based business⁽³⁵⁾:

- is compatible with the physical characteristics of the site and the character of the local area;
- is able to accommodate anticipated car parking demand without negatively impacting the streetscape or road safety;
- c. does not adversely impact on the amenity of the adjoining and nearby premises;
- d. remains ancillary to the residential use of the dwelling house⁽²²⁾;
- does not create conditions which cause hazards or nuisances to neighbours or other persons not associated with the activity;
- ensures employees and visitors to the site do not negatively impact the expected amenity of adjoining properties.

A maximum of 1 employee (not a resident) OR 2 customers OR customers from within 1 Small rigid vehicle (SRV) or smaller are permitted on the site at any one time.

E63.2

The Home based business⁽³⁵⁾ occupies an area of the existing dwelling or on-site structure not greater than 40m² gross floor area.

Major electricity infrastructure⁽⁴³⁾, Substation⁽⁸⁰⁾ and Utility installation⁽⁸⁶⁾

PO64

The development does not have an adverse impact on the visual amenity of a locality and is:

- a. high quality design and construction;
- b. visually integrated with the surrounding area;
- c. not visually dominant or intrusive;
- d. located behind the main building line;
- e. below the level of the predominant tree canopy or the level of the surrounding buildings and structures;
- f. camouflaged through the use of colours and materials which blend into the landscape;
- g. treated to eliminate glare and reflectivity;
- h. landscaped;
- otherwise consistent with the amenity and character of the zone and surrounding area.

E64.1

Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment:

- a. are enclosed within buildings or structures;
- b. are located behind the main building line;
- c. have a similar height, bulk and scale to the surrounding fabric;
- d. have horizontal and vertical articulation applied to all exterior walls.

E64.2

A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.

PO65

Infrastructure does not have an impact on pedestrian health and safety.

E65

Access control arrangements:

- a. do not create dead-ends or dark alleyways adjacent to the infrastructure;
- b. minimise the number and width of crossovers and entry points;
- c. provide safe vehicular access to the site;
- d. do not utilise barbed wire or razor wire.

PO66

E66

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility:

- generates no audible sound at the site boundaries a. where in a residential setting; or
- meet the objectives as set out in the Environmental b. Protection (Noise) Policy 2008.

All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

Residential uses

PO67

Residential uses form part of mixed-use buildings are in the form of:

- a Dwelling unit (23) located above a retail or commercial use or
- a Medium-density development achieving a b. minimum site density of 60 dwellings per ha.

No example provided.

PO68

Dwellings are provided with adequate functional and attractive private open space that is:

- directly accessible from the dwelling and is located a. so that residents and neighbouring uses experience a suitable level of amenity;
- designed and constructed to achieve adequate privacy for occupants from other dwelling units⁽²³⁾ b. and centre uses;
- accessible and readily identifiable for residents, visitors and emergency services;
- d. located to not compromise active frontages.

E68

A dwelling has a clearly defined, private outdoor living space that is:

as per the table below;

Use	Minimum Area	Minimum Dimension in all directions	
Ground level dwellings			
All dwelling types	16m²	4m	
Above ground level dwellings			
1 bedroom or studio	8m²	2.5m	
2 or more bedrooms	12m²	3.0m	

- b. accessed from a living area;
- sufficiently screened or elevated for privacy; C.
- d. ground level open space is located behind the main building line and not within the primary or secondary frontage setbacks;
- balconies orientate to the street:
- f. clear of any non-recreational structure (including but not limited to air-conditioning units, water tanks, clothes drying facilities, storage structures, retaining structures and refuse storage areas).

	Note - Areas for clothes drying are not visible from street frontages or public areas (e.g. Separate clothes drying areas are provided that are oriented to the side or rear of the site or screening is provided).
PO69 Dwellings are provided with a reasonable level of access, identification and privacy from adjoining residential and non-residential uses. Note - Refer to State Government standards for CPTED. Note - Refer to Planning scheme policy - Residential design for details and examples.	 E69 The dwelling: a. includes screening to a maximum external transparency of 50% for all habitable room windows that are visible from other dwellings and non-residential uses; b. clearly displays the street number at the entrance to the dwelling and at the front of the site to enable identification by emergency services; c. is provided with a separate entrance to that of any non-residential use on the site; d. where located on a site with a non-residential use the dwelling is located behind or above the non-residential use. Note - External fixed or movable screening, opaque glass and window tinting are considered acceptable forms of screening.
Retail and commercial uses	
PO70 The Mixed business sub-precinct remains the primary location for significant commercial activity in the Town centre precinct and the Caboolture West Local plan area.	No example provided.
PO71 Retail activities are provided only where of a small scale, forming an ancillary function and serving the immediate needs of the working population.	E71 Retail uses within the mixed business sub-precinct consists of no more than: a. 1 small format supermarket with a maximum gfa of 500m²; b. 10 small format retail or commercial tenancies with a maximum gfa of 100m² each.
PO72 Retail and Food and drink outlets ⁽²⁸⁾ are located on lots or tenancies adjacent to a street frontage, civic spaces, public open space, main street boulevard or pedestrian thoroughfare. Telecommunications facility ⁽⁸¹⁾	No example provided.
- I I I I I I I I I I I I I I I I I I I	

Editor's note - In accordance with the Federal legislation Telecommunications facilities ⁽⁸¹⁾must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz.

PO73

Telecommunications facilities⁽⁸¹⁾ are co-located with existing telecommunications facilities⁽⁸¹⁾, Utility installation⁽⁸⁶⁾, Major electricity infrastructure⁽⁴³⁾ or Substation⁽⁸⁰⁾ if there is already a facility in the same coverage area.

E73.1

New telecommunication facilities (81) are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures.

E73.2

If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site.

PO74

A new Telecommunications facility (81) is designed and constructed to ensure co-masting or co-siting with other carriers both on the tower or pole and at ground level is possible in the future.

E74

A minimum area of 45m² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.

PO75

Telecommunications facilities⁽⁸¹⁾ do not conflict with lawful existing land uses both on and adjoining the site.

E75

The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.

PO76

The Telecommunications facility⁽⁸¹⁾ does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- visually integrated with the surrounding area; b.
- C. not visually dominant or intrusive;
- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and
- f. camouflaged through the use of colours and materials which blend into the landscape;
- g. treated to eliminate glare and reflectivity;
- landscaped; h.
- i. otherwise consistent with the amenity and character of the zone and surrounding area.

E76.1

Where in an urban area, the development does not protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the surrounding townscape.

E76.2

In all other areas towers do not exceed 35m in height.

E76.3

Towers, equipment shelters and associated structures are of a design, colour and material to:

- reduce recognition in the landscape; a.
- b. reduce glare and reflectivity.

E76.4

All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is 3m.

Where there is no established building line the facility is located at the rear of the site.

E76.5

The facility is enclosed by security fencing or by other means to ensure public access is prohibited.

E76.6

A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses.

Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.

Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design.

PO77

Lawful access is maintained to the site at all times that does not alter the amenity of the landscape or surrounding uses.

E77

An Access and Landscape Plan demonstrates how 24 hour vehicular access will be obtained and maintained to the facility in a manner that is appropriate to the site's context.

PO78

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility generates no audible sound at the site boundaries where in a residential setting.

E78

All equipment comprising the Telecommunications facility⁽⁸¹⁾ which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO79

Development will:

- not diminish or cause irreversible damage to the cultural heritage values present on the site, and associated with a heritage site, object or building;
- protect the fabric and setting of the heritage site, b. object or building;
- be consistent with the form, scale and style of the C. heritage site, object or building;
- d. utilise similar materials to those existing, or where this is not reasonable or practicable, neutral materials and finishes;
- e. incorporate complementary elements, detailing and ornamentation to those present on the heritage site, object or building;
- f. retain public access where this is currently provided.

E79

Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

PO80

Demolition and removal is only considered where:

- a. a report prepared by a suitably qualified conservation architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or
- demolition is confined to the removal of b. outbuildings, extensions and alterations that are not part of the original structure; or
- limited demolition is performed in the course of C. repairs, maintenance or restoration; or
- d. demolition is performed following a catastrophic event which substantially destroys the building or object.

No example provided.

PO81

Where development is occurring on land adjoining a site of cultural heritage value, the development is to be sympathetic to and consistent with the cultural heritage values present on the site and not result in their values being eroded, degraded or unreasonably obscured from public view.

No example provided.

Overland flow path (refer Overlay map - Overland flow path to determine if the following assessment criteria apply)

Note - The applicable river and creek flood planning levels associated with defined flood event (DFE) within the inundation area can be obtained by requesting a flood check property report from Council.

PO82 No example provided. Development: a. minimises the risk to persons from overland flow; does not increase the potential for damage from b. overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure. **PO83** No example provided. Development: maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; b. does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property. Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises. Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow. **PO84** No example provided. Development does not: a. directly, indirectly or cumulatively cause any increase in overland flow velocity or level; increase the potential for flood damage from overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure. Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring. **PO85** E85 Development ensures that public safety and the risk to Development ensures that a hazardous chemical is not the environment are not adversely affected by a located or stored in an Overland flow path area.

detrimental impact of overland flow on a hazardous chemical located or stored on the premises.

Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.

PO86

Development which is not in a Rural zone ensures that overland flow is not conveyed from a road or public open space onto a private lot.

E86

Development which is not in a Rural zone that an overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.

PO87

Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

E87.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- a. Urban area - Level III;
- b. Rural area - N/A;
- Industrial area Level V; C.
- d. Commercial area - Level V.

E87.2

Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO88

Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over:

- a stormwater pipe if the nominal pipe diameter a. exceeds 300mm;
- b. an overland flow path where it crosses more than one premises;
- C. inter-allotment drainage infrastructure.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

No example provided.

Additional criteria for development for a Park (57)

PO89

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

public benefit and enjoyment is maximised; a.

E89

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

- b. impacts on the asset life and integrity of park structures is minimised;
- C. maintenance and replacement costs are minimised.

Infrastructure buffer areas (refer Overlay map - Infrastructure buffers to determine if the following assessment criteria apply)

PO90

Development within a High voltage electricity line buffer:

- is located and designed to avoid any potential adverse impacts on personal health and wellbeing from electromagnetic fields;
- is located and designed in a manner that maintains b. a high level of security of supply;
- is located and designed so not to impede upon the C. functioning and maintenance of high voltage electrical infrastructure.

E90

Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.

7.2.3.2.3 Teaching and learning sub-precinct

7.2.3.2.3.1 Purpose - Teaching and learning sub-precinct

Note - The Teaching and learning sub-precinct assumes a high school and a TAFE or university campus (both being urban campuses of multi-storey buildings).

- 1. The purpose of the Teaching and learning sub-precinct will be achieved through the following overall outcomes:
 - Development reinforces the Teaching and learning sub-precinct as the main sub-precinct for secondary а and tertiary educational uses and functions within the town centre.
 - Education activities must: b.
 - be located in accordance with a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.2.1 - Town centre urban design framework;
 - ii. be developed as an urban campus including multi-storey buildings;
 - iii. provide active frontages to the major street network.
 - C. Retail and commercial activities must:
 - be located at the ground floor, adjoining main streets and pedestrian thoroughfares, fostering opportunities for social and economic exchange;
 - ii. be of a small scale, ancillary to the education and health function of the sub-precinct;
 - iii. not negatively impact the streetscape;
 - not undermine the role or viability of the Centre core sub-precinct or the Mixed business sub-precinct as the main retail and commercial sub-precincts in the Town centre precinct; or existing or future centres or neighbourhood hubs;
 - be designed, sited and constructed to:
 - maintain a human scale, through appropriate building heights and form; A.
 - B. provide attractive, active frontages that maximise pedestrian activity along street frontages, movement corridors and public spaces;
 - C. provide active and passive surveillance of road frontages, movement corridors and public spaces;
 - D. promote active transport options and ensures an oversupply of car parking is not provided;
 - not result in large internalised shopping centres (76) with large blank external walls with tenancies E. only accessible from within the building.
 - d. General works associated with the development achieves the following:
 - new development is provided with a high standard of services to meet and support the current and future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity, water and sewerage (where available);
 - the development manages stormwater to: ii.
 - ensure the discharge of stormwater does not adversely affect the quality, environmental values Α. or ecosystem functions of downstream receiving waters;
 - B. prevent stormwater contamination and the release of pollutants;

- C. maintain or improve the structure and condition of drainage lines and riparian areas;
- avoid off-site adverse impacts from stormwater. D.
- site works including earthworks are managed to be safe and have minimal impacts on adjoining or adjacent premises, the streetscape or the environment.
- Noise generating uses are designed, sited and constructed to minimise the transmission of noise to e. appropriate levels and do not cause environmental harm or nuisance.
- Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels f. of noise.
- Development has good access to existing and proposed transport infrastructure, public transport services, g. and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
- Development ensures the safety, efficiency and useability of the street network, access ways and parking h. areas.
- i. Development does not result in unacceptable impacts on the capacity and safety of the external road network.
- j. Development constraints:
 - Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Infrastructure buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development Α. in any area subject to a constraint to minimise the potential risk to people, property and the environment;
 - B. providing appropriate separation distances, buffers and mitigation measures along the high voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - protecting historic and cultural values of significant places and buildings of heritage and cultural significance;
 - ensuring effective and efficient disaster management response and recovery capabilities; D.
 - E. for overland flow path;
 - Ι. development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;
 - development is resilient to overland flow impacts by ensuring the siting and design accounts II. for the potential risks to property associated with overland flow;
 - development does not impact on the conveyance of overland flow up to and including the III. overland flow defined flood event;
 - IV. development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
- k. Development in the Teaching and learning sub-precinct is for one or more of the uses identified below:

 Educational establishment⁽²⁴⁾ Health care services⁽³³⁾ - If associated with educational activities 	Research and technology industry ⁽⁶⁴⁾ - If associated with educational activities
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I. Development in the Teaching and learning sub-precinct does not include one or more of the following uses:

	•	Air services ⁽³⁾	•	High impact industry ⁽³⁴⁾	•	Retirement facility ⁽⁶⁷⁾	
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•	Animal husbandry ⁽⁴⁾	•	Home based business ⁽³⁵⁾	•	Roadside stall ⁽⁶⁸⁾
•	Animal keeping ⁽⁵⁾	•	Hotel ⁽³⁷⁾	•	Rooming
•	Aquaculture ⁽⁶⁾	•	Intensive animal industry (39)		accommodation ⁽⁶⁹⁾
•	Bar ⁽⁷⁾	•	Intensive horticulture ⁽⁴⁰⁾	•	Rural industry ⁽⁷⁰⁾
•	Brothel ⁽⁸⁾	•	Low impact industry ⁽⁴²⁾	•	Rural workers' accommodation ⁽⁷¹⁾
•	Car wash ⁽¹¹⁾	•	Major sport, recreation and entertainment facility (44)	•	Shop ⁽⁷⁵⁾ - if for a
•	Cemetery ⁽¹²⁾				supermarket, department or discount department store
•	Child care centres ⁽¹³⁾	•	Market ⁽⁴⁶⁾		or having a GFA greater than 100m ²
•	Club ⁽¹⁴⁾	•	Marine industry ⁽⁴⁵⁾		Shopping centre ⁽⁷⁶⁾ - if
	Community residence ⁽¹⁶⁾	•	Medium impact industry ⁽⁴⁷⁾		including a supermarket,
	Community use ⁽¹⁷⁾	•	Motor sport facility ⁽⁴⁸⁾		department or discount department store or a shop
•	Crematorium ⁽¹⁸⁾	•	Nature based tourism ⁽⁵⁰⁾		having a GFA greater than 100m ²
•		•	Nightclub entertainment	•	Showroom ⁽⁷⁸⁾
•	Cropping ⁽¹⁹⁾		facility ⁽⁵¹⁾		Special industry ⁽⁷⁹⁾
•	Detention facility ⁽²⁰⁾	•	Non-resident workforce accommodation ⁽⁵²⁾	•	
•	Dwelling unit ⁽²³⁾			•	Theatre ⁽⁸²⁾
•	Dual occupancy ⁽²¹⁾	•	Outdoor sales ⁽⁵⁴⁾	•	Tourist attraction ⁽⁸³⁾
•	Dwelling house ⁽²²⁾	•	Outdoor sport and recreation ⁽⁵⁵⁾	•	Tourist park ⁽⁸⁴⁾
•	Extractive industry ⁽²⁷⁾	•	Permanent plantation ⁽⁵⁹⁾	•	Transport depot ⁽⁸⁵⁾
•	Food and drink outlet ⁽²⁸⁾ - if	•	Port services ⁽⁶¹⁾	•	Warehouse ⁽⁸⁸⁾
	including a drive through	•	Relocatable home park ⁽⁶²⁾	•	Winery ⁽⁹⁰⁾
•	Function facility ⁽²⁹⁾				
•	Garden centre ⁽³¹⁾	•	Renewable energy facility ⁽⁶³⁾		
•	Hardware and trade supplies ⁽³²⁾	•	Resort complex ⁽⁶⁶⁾		

Development not listed in the tables above may be considered on its merits where it reflects and supports m. the outcomes of the zone.

7.2.3.2.3.2 Requirements for assessment

Part F — Criteria for assessable development - Teaching and learning sub-precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part F, Table 7.2.3.2.3.1, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.2.3.1 Assessable development - Teaching and learning sub-precinct

Performance outcomes		Examples that achieve aspects of the Performance Outcome
	General	l criteria
Cen	tre network and function	
PO ¹	1	No example provided.
Dev	relopment in the Teaching and learning sub-precinct:	
a.	reflects the prominence of the sub-precinct as a key focal point within the Town centre for education;	
b.	includes activities that have a synergy with the above;	
c. does not undermine the viability, role or function of the Centre core or Mixed business sub-precincts within the Town centre;		
d.	does not undermine the viability, role or function of other centres in the Caboolture west area.	
Not	e - Refer to Table 7.2.3.4 Caboolture West - Centre network.	
PO2	2	No example provided.
Development maximises the efficient use of land and provides for future growth within the precinct by increasing the GFA and land use intensity within the precinct boundaries forming a compact urban campus.		
Act	ive frontage	
РОЗ	3	E3.1
	relopment addresses and activates streets and public ces by:	Development addresses the street frontage.
a.	establishing and maintaining interaction, pedestrian activity and casual surveillance through appropriate land uses and building design (e.g. the use of windows or glazing and avoiding blank walls with the use of sleeving);	E3.2 New buildings and extensions are built to the street alignment.
b.	ensuring buildings and individual tenancies address street frontages and other areas of pedestrian movement;	E3.3
C.	new buildings adjoin or are within 3m of a primary street frontage, civic space or public open space;	At-grade car parking: a. does not adjoin a main street or a corner;
d. e. f.	locating car parking areas behind or under buildings to not dominate the street environment; providing visual interest to the façade (e.g. windows or glazing, variation in colours, materials, finishes, articulation, recesses or projections); establishing or maintaining human scale.	b. where at-grade car parking adjoin a street (other than a main street) or civic space it does not take up more than 40% of the length of the street frontage.

	Note - Refer to Planning scheme policy - Centre and hub design for details and examples.
	E3.4
	Development on corner lots:
	a. addresses both street frontages;
	b. expresses strong visual elements, including feature
	building entries.
Setbacks	
PO4	No example provided.
Side and rear setbacks are of a dimension to:	
a. cater for required openings, the location of loading docks and landscaped buffers etc.;	
b. protect the amenity of adjoining sensitive land uses.	
Site area	
PO5	No example provided.
The development has sufficient area and dimensions to accommodate required buildings and structures, vehicular access, manoeuvring and parking and landscaping.	
Building height	
PO6	E6
The height of buildings reflect the individual character of the centre.	Building heights do not to exceed that mapped on Neighbourhood development plan map - Building heights.
Streetscape	
P07	No example provided.
Development contributes to an attractive and walkable street environment through the provision of streetscape features (e.g. footpaths, lighting, bins, furniture, landscaping, pedestrian crossings etc), as outlined in Planning scheme policy - Integrated design. Editor's note - Additional approvals may be required where works	
are required within road reserves.	
Built form	
PO8	E8
	The ground floor has a minimum ceiling height of 4.2m.

Ground floor spaces that adjoin major streets are designed to enable the flexible re-use of floor area for commercial and retail activities.

PO9

Awnings are provided at the ground floor fronting pedestrian footpaths. Awnings:

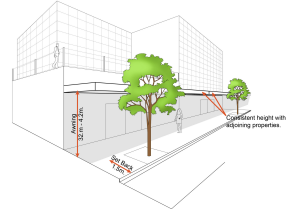
- provide adequate protection for pedestrians from solar exposure and inclement weather;
- are integrated with the design of the building and b. the form and function of the street;
- do not compromise the provision of street trees and C. signage;
- ensure the safety of pedestrians and vehicles (e.g. d. No support poles).

E9

Buildings incorporate an awning that:

- is cantilevered; a.
- b. extends from the face of the building;
- has a minimum height of 3.2m and a maximum C. height of 4.2m above pavement level;
- d. does not extend past a vertical plane of 1.5m inside the kerb line to allow for street trees and regulatory signage;
- aligns with adjoining buildings to provide continuous e. shelter where possible.

Figure - Awning requirements



PO10

All buildings exhibit a high standard of design and construction, which:

- adds visual interest to the streetscape (e.g. variation a. in materials, patterns, textures and colours, cantilevered awning);
- enables differentiation between buildings; b.
- contributes to a safe environment; C.
- incorporates architectural features within the d. building facade at the street level to create human scale:
- treat or break up blank walls that are visible from e. public areas;
- f. includes building entrances that are readily identifiable from the road frontage, located and oriented to favour active and public transport usage by connecting to pedestrian footpaths on the street frontage and adjoining sites;
- facilitate casual surveillance of all public spaces. g.

No example provided.

PO11

Building entrances:

- are readily identifiable from the road frontage;
- b. add visual interest to the streetscape:
- C. are designed to limit opportunities for concealment:
- d. are located and oriented to favour active and public transport usage by connecting to pedestrian footpaths on the street frontage;
- include footpaths that connect with adjoining sites; e.
- Provide a dedicated, sealed pedestrian footpath f. between the street frontage and the building

Note - The design provisions for footpaths outlined in Planning scheme policy - Integrated design may assist in demonstrating compliance with this Performance Outcome.

No example provided.

Car parking

PO12

The number of car parking spaces is managed to:

- provide for the parking of visitors and employees a. that is appropriate to the use and the site's proximity to public and active transport options;
- b. not include an oversupply of car parking spaces.

Note - Refer to Planning scheme policy - Integrated transport assessment for guidance on how to achieve compliance with this outcome.

E12

Car parking is provided in accordance with the table below.

Land use	Maximum number of Car Spaces to be Provided	Minimum Number of Car Spaces to be Provided	
Non-residential	1 per 30m ² of GFA	1 per 50m ² of GFA	
Residential - Permanent/Long term	N/A	1 per dwelling	
Residential - Services/short term	3 per 4 dwellings + staff spaces	1 per 5 dwellings + staff spaces	

Note - Car parking rates are to be rounded up to the nearest whole number

Note - Allocation of car parking spaces to dwellings is at the discretion of the developer.

Note - Residential - Permanent/long term includes: Multiple dwelling (49), Relocatable home park (62), Residential care facility (65), Retirement facility (67).

Note - Residential - Services/short term includes: Rooming accommodation (69) or Short-term accommodation (77).

Note - The above rates exclude car parking spaces for people with a disability required by Disability Discrimination Act 1992 or the relevant disability discrimination legislation and standards.

PO13

Car parking is designed to avoid the visual impact of large areas of surface car parking on the streetscape. No example provided.

PO14

Car parking design includes innovative solutions, including on-street parking and shared parking areas.

Note - Refer to Planning scheme policy - Integrated design for details and examples of on-street parking.

No example provided.

PO15

The design of car parking areas:

- does not impact on the safety of the external road a. network;
- ensures the safe movement of vehicles within the b.

E15

All car parking areas are designed and constructed in accordance with Australian Standard AS2890.1 Parking facilities Part 1: Off-street car parking.

PO16

The safety and efficiency of pedestrian movement is prioritised in the design of car parking areas through providing pedestrian paths in car parking areas that are:

- located along the most direct pedestrian routes between building entrances, car parks and adjoining uses;
- protected from vehicle intrusion through the use of physical and visual separation (e.g. wheel stops, trees etc);
- of a width to allow safe and efficient access for C. prams and wheelchairs.

No example provided.

Bicycle parking and end of trip facilities

Note - Building work to which this code applies constitutes Major Development for purposes of development requirements for end of trip facilities prescribed in the Queensland Development Code MP 4.1.

PO17

- End of trip facilities are provided for employees or a. occupants, in the building or on-site within a reasonable walking distance, and include:
 - i. adequate bicycle parking and storage facilities; and

E17.1

Minimum bicycle parking facilities are provided in accordance with the table below (rounded up to the nearest whole number).

Use)	Minimum Bicycle Parking
	sidential uses comprised lwellings	Minimum 1 space per dwelling

- ii. adequate provision for securing belongings; and
- iii. change rooms that include adequate showers, sanitary compartments, wash basins and mirrors.
- b. Notwithstanding a. there is no requirement to provide end of trip facilities if it would be unreasonable to provide these facilities having regard to:
 - the projected population growth and forward i. planning for road upgrading and development of cycle paths; or
 - ii. whether it would be practical to commute to and from the building on a bicycle, having regard to the likely commute distances and nature of the terrain: or
 - the condition of the road and the nature and amount of traffic potentially affecting the safety of commuters.

Editor's note - The intent of b above is to ensure the requirements for bicycle parking and end of trip facilities are not applied in unreasonable circumstances. For example these requirements should not, and do not apply in the Rural zone or the Rural residential zone etc.

Editor's note - This performance outcome is the same as the Performance Requirement prescribed for end of trip facilities under the Queensland Development Code. For development incorporating building work, that Queensland Development Code performance requirement cannot be altered by a local planning instrument and has been reproduced here solely for information purposes. Council's assessment in its building work concurrence agency role for end of trip facilities will be against the performance requirement in the Queensland Development Code. As it is subject to change at any time, applicants for development incorporating building work should ensure that proposals that do not comply with the examples under this heading meet the current performance requirement prescribed in the Queensland Development Code.

All other residential uses	Minimum 1 space per 2 car parking spaces identified in Schedule 7 – car parking
Non-residential uses	Minimum 1 space per 200m2 of GFA

Editor's note - The example for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is a combination of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E17.2

Bicycle parking is:

- provided in accordance with Austroads (2008), a. Guide to Traffic Management - Part 11: Parking;
- protected from the weather by its location or a dedicated roof structure;
- located within the building or in a dedicated, secure C. structure for residents and staff;
- d. adjacent to building entrances or in public areas for customers and visitors.

Note - Bicycle parking structures are to be constructed to the standards prescribed in AS2890.3.

Note - Bicycle parking and end of trip facilities provided for residential and non-residential activities may be pooled, provided they are within 100 metres of the entrance to the building.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E17.3

For non-residential uses, storage lockers:

- a. are provide at a rate of 1.6 per bicycle parking space (rounded up to the nearest whole number);
- b. have minimum dimensions of 900mm (height) x 300mm (width) x 450mm (depth).

Note - Storage lockers may be pooled across multiple sites and activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E17.4

For non-residential uses, changing rooms:

- are provided at a rate of 1 per 10 bicycle parking a. spaces;
- b. are fitted with a lockable door or otherwise screened from public view;
- C. are provided with shower(s), sanitary compartment(s) and wash basin(s) in accordance with the table below:

Bicycle spaces provided	Male/ Female	Change rooms required	Showers required	Sanitary compartments required	Washbasins required
1-5	Male and female	1 unisex change room	1	1 closet pan	1
6-19	Female	1	1	1 closet pan	1
20 or more	Male	1	1	1 closet pan	1
nois	Female	1	2, plus 1 for every 20 bicycle spaces provided thereafter	2 closet pans, plus 1 sanitary compartment for every 60 bicycle parking spaces provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter
	Male	1	2, plus 1 for every 20 bicycle spaces provided thereafter	1 urinal and 1 closet pans, plus 1 sanitary compartment at the rate of 1 closet pan or 1 urinal for every 60 bicycle space provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter

Note - All showers have a minimum 3-star Water Efficiency Labelling and Standards (WELS) rating shower head.

Note - All sanitary compartments are constructed in compliance with F2.3 (e) and F2.5 of BCA (Volume 1).

- d. are provided with:
 - i. a mirror located above each wash basin;
 - ii. a hook and bench seating within each shower compartment;
 - a socket-outlet located adjacent to each wash iii. basin.

Note - Change rooms may be pooled across multiple sites, residential and non-residential activities when within 100 metres of the entrance

to the building and within 50 metres of bicycle parking and storage facilities Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council. Loading and servicing **PO18** No example provided. Loading and servicing areas: are not visible from any street frontage; b. are integrated into the design of the building; C. include screening and buffers to reduce negative impacts on adjoining sensitive land uses; are consolidated and shared with adjoining sites d. where possible. Note - Refer to Planning scheme policy - Centre and neighbourhood hub design. Waste **PO19** E19 Bins and bin storage area/s are designed, located and Development is designed to meet the criteria in the managed to prevent amenity impacts on the locality. Planning scheme policy - Waste and is demonstrated in a waste management program. Landscaping and fencing **PO20** No example provided. On-site landscaping: is incorporated into the design of the development; a. b. reduces the dominance of car parking and servicing areas from the street frontage; C. incorporates shade trees in car parking areas; d. retains mature trees wherever possible; contributes to quality public spaces and the e. microclimate by providing shelter and shade; f. maintains the achievement of active frontages and sightlines for casual surveillance. Note - All landscaping is to accord with Planning scheme policy -Integrated design. **PO21** No example provided.

Surveillance and overlooking are maintained between the road frontage and the main building line. Lighting **PO22** No example provided. Lighting is designed to provide adequate levels of illumination to public and communal spaces to maximise safety while minimising adverse impacts on residential and other sensitive land uses. **Amenity PO23** No example provided. The amenity of the area and adjacent sensitive land uses are protected from the impacts of dust, odour, chemicals and other nuisance. **Noise PO24** No example provided. Noise generating uses do not adversely affect existing or potential noise sensitive uses. Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line. Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise. **PO25** E25.1 Development is designed to meet the criteria outlined in Sensitive land uses are provided with an appropriate the Planning Scheme Policy - Noise. acoustic environment within designated external private outdoor living spaces and internal areas while: E25.2 contributing to safe and usable public spaces, through maintaining high levels of surveillance of Noise attenuation structures (e.g. walls, barriers or parks, streets and roads that serve active transport fences): purposes (e.g. existing or future pedestrian paths or cycle lanes etc); are not visible from an adjoining road or public area a. maintaining the amenity of the streetscape. b. unless: Note - A noise impact assessment may be required to demonstrate i. adjoining a motorway or rail line; or compliance with this PO. Noise impact assessments are to be adjoining part of an arterial road that does not prepared in accordance with Planning scheme policy - Noise. serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) Note - Refer to Planning Scheme Policy - Integrated design for or where attenuation through building location details and examples of noise attenuation structures. and materials is not possible.

do not remove existing or prevent future active transport routes or connections to the street network: are located, constructed and landscaped in C. accordance with Planning scheme policy -Integrated design. Note - Refer to Planning scheme policy - Integrated design for details and examples of noise attenuation structures. Note - Refer to Overlay map - Active transport for future active transport routes. Works criteria **Utilities PO26** No example provided. All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A). Access **PO27** No example provided. Development provides functional and integrated car parking and vehicle access, that: prioritises the movement and safety of pedestrians a. between car parking areas at the rear through to the 'main street' and the entrance to the building (e.g. Rear entry, arcade etc.); provides safety and security of people and property b. at all times; does not impede active transport options; C. does not impact on the safe and efficient movement of traffic external to the site: where possible vehicle access points are e. consolidated and shared with adjoining sites. Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples. **PO28** No example provided. Where required access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design.

PO29

E29.1

The layout of the development does not compromise:

- the development of the road network in the area;
- b. the function or safety of the road network;
- the capacity of the road network. C.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a motorway.

Editor's note - Residential developments should consider amalgamation with the lot to the rear and gaining access via a laneway.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E29.2

The development provides for the extension of the road network in the area in accordance with Council's road network planning.

E29.3

The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.

E29.4

The development layout allows forward vehicular access to and from the site.

PO30

Safe access facilities are provided for all vehicles required to access the site.

E30.1

Site access and driveways are designed, located and constructed in accordance with:

- where for a Council-controlled road and associated a. with a Dwelling house:
 - Planning scheme policy Integrated design;
- where for a Council-controlled road and not b. associated with a Dwelling house:
 - AS/NZS 2890.1 Parking facilities Part 1: Off street car parking;
 - AS 2890.2 Parking facilities Part 2: Off-street ii. commercial vehicle facilities;
 - Planning scheme policy Integrated design; iii.
 - Schedule 8 Service vehicle requirements;
- where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

E30.2

Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

- AS/NZS 2890.1 Parking Facilities Part 1: Off street car parking;
- AS 2890.2 Parking Facilities Part 2: Off street b. commercial vehicle facilities;
- Planning scheme policy Integrated design; and C.
- Schedule 8 Service vehicle requirements.

Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.

E30.3

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.

E30.4

The driveway construction across the verge conforms to the relevant standard drawing for the classification of the road in accordance with Planning scheme policy -Integrated design.

E30.5

Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy -Integrated design.

PO31

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

- Development is near a transport sensitive location;
- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;

No example provided.

- Offices greater than 4,000m2 Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m²
- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

Stormwater

PO32

Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome.

Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.

PO33

Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site.

No example provided.

No example provided.

Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome.	
PO34	No example provided.
Where development:	
a. is for an urban purpose that involves a land area of 2500m² or greater; and	
b. will result in:	
i. 6 or more dwellings; or	
ii. an impervious area greater than 25% of the net developable area,	
stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 - Stormwater management design objectives. Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with	
Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).	
PO35	No example provided.
Stormwater drainage pipes and structures through or within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance purposes.	
Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.	
Site works and construction management	
PO36	No example provided.
The site and any existing structures are maintained in a tidy and safe condition.	
PO37	E37.1
All works on-site are managed to: a. minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard	Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning

- to erosion and sedimentation, dust, noise, safety and light;
- minimise as far as possible, impacts on the natural b. environment:
- ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises;
- d. avoid adverse impacts on street streets and their critical root zone.

Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following:

- stormwater is not discharged to adjacent properties a. in a manner that differs significantly from pre-existing conditions;
- b. stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind;
- stormwater discharge rates do not exceed pre-existing conditions;
- minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives:
- ponding or concentration of stormwater does not e. occur on adjoining properties.

E37.2

Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Note - The measures are adjusted on-site to maximise their effectiveness.

E37.3

The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.

PO38

Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.

No example provided.

PO39

All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

E39.1

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and:

- the aggregate volume of imported or exported material is greater than 1000m3; or
- b. the aggregate volume of imported or exported material is greater than 200m3 per day; or
- the proposed haulage route involves a vulnerable land use C. or shopping centre.

Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approval may be required from the Department of Transport and Main Roads.

E39.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.

E39.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

PO40

All disturbed areas are rehabilitated at the completion of construction.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

E40

At completion of construction all disturbed areas of the site are to be:

- topsoiled with a minimum compacted thickness of a. fifty (50) millimetres;
- b. stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques.

Note - These areas are to be maintained during any maintenance period to maximise grass coverage.

PO41

The clearing of vegetation on-site:

- is limited to the area of infrastructure works, buildings areas and other necessary areas for the
- includes the removal of declared weeds and other b. materials which are detrimental to the intended use of the land:
- C. is disposed of in a manner which minimises nuisance and annoyance to existing premises.

Note - No burning of cleared vegetation is permitted.

E41.1

All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.

Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.

E41.2

Disposal of materials is managed in one or more of the following ways:

- all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or
- all native vegetation with a diameter below 400mm is to be chipped and stored on-site.

Note - The chipped vegetation must be stored in an approved location.

PO42

Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.

No example provided.

Earthworks

PO43

On-site earthworks are designed to consider the visual and amenity impact as they relate to:

- the natural topographical features of the site; a.
- b. short and long-term slope stability;
- soft or compressible foundation soils; C.
- d. reactive soils:
- low density or potentially collapsing soils;
- f. existing fills and soil contamination that may exist
- the stability and maintenance of steep slopes and g. batters;
- excavation (cut) and fill and impacts on the amenity h. of adjoining lots (e.g. residential)

E43.1

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E43.2

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

E43.3

All fill batters steeper than 1 (V) in 6 (H) on residential lots are fully turfed to prevent scour and erosion.

E43.4

All filling or excavation is contained within the site and is free draining.

E43.5

All fill placed on-site is:

- a. limited to that area necessary for the approved use;
- clean and uncontaminated (i.e. no building waste, b. concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

E43.6

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

E43.7

Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.

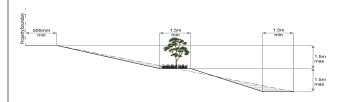
PO44

Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.

E44

Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.

Figure - Embankment



PO45

Filling or excavation is undertaken in a manner that:

- does not adversely impact on a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land;
- b. does not preclude reasonable access to a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

E45.1

No earthworks are undertaken in an easement issued in favour of Council or a public sector entity.

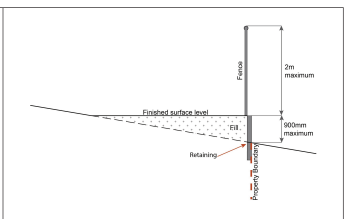
Note - Public sector entity is defined in Schedule 2 of the Act.

E45.2

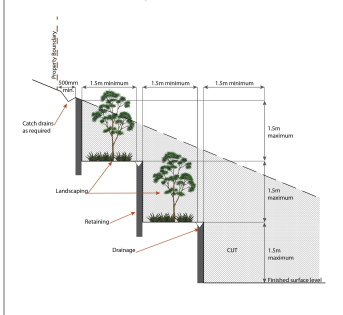
Earthworks that would result in any of the following are not carried out on-site:

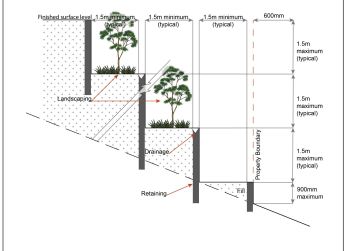
a reduction in cover over the Council or public sector entity maintained service to less than 600mm;

an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken; prevent reasonable access to Council or public C. sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes. Note - Public sector entity is defined in Schedule 2 of the Act. Note - All building work covered by QDC MP1.4 is excluded from this provision. **PO46** No example provided. Filling or excavation does not result in land instability. Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance. **PO47** No example provided. Filling or excavation does not result in adverse impacts on the hydrological and hydraulic a. capacity of the waterway or floodway; b. increased flood inundation outside the site: any reduction in the flood storage capacity in the C. floodway; d. any clearing of native vegetation. Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy -Integrated design for guidance on infrastructure design and modelling requirements.. **PO48 E48** All earth retaining structures provide a positive interface Earth retaining structures: with the streetscape and minimise impacts on the amenity are not constructed of boulder rocks or timber; a. of adjoining residents. where height is no greater than 900mm, are b. provided in accordance with Figure - Retaining on Note - Refer to Planning scheme policy - Residential design for a boundary; guidance on how to achieve compliance with this performance outcome



- where height is greater than 900mm but no greater than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary;
- d. where height is greater than 1.5m, are to be setback and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.





Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - ii.
 - iii.
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park ⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales ⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials.

AND

- b. none of the following exceptions apply:
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated i. water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated ii. water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO49

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- is compatible with the operational equipment C. available to the fire fighting entity for the area;
- d. considers the fire hazard inherent in the materials comprising the development and their proximity to one another;
- considers the fire hazard inherent in the surrounds e. to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E49.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks $^{(84)}$ or a. development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- b. in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other C. facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans;
 - for outdoor sales (54), processing or storage facilities, iii hydrant coverage is required across the entire area of the outdoor sales ⁽⁵⁴⁾, outdoor processing and outdoor storage facilities;
- in regard to fire hydrant accessibility and clearance d requirements - Part 3.5 and, where applicable, Part 3.6.

E49.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- a. an unobstructed width of no less than 3.5m;
- an unobstructed height of no less than 4.8m; b.
- constructed to be readily traversed by a 17 tonne C. HRV fire brigade pumping appliance;
- an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E49.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in Australian Standard AS1851 (2012) - Routine service of fire protection systems and equipment.

PO50

On-site fire hydrants that are external to buildings, as well as the available fire fighting appliance access routes to those hydrants, can be readily identified at all times from, or at, the vehicular entry point to the development site.

E50

For development that contains on-site fire hydrants external to buildings:

- those external hydrants can be seen from the a. vehicular entry point to the site; or
- a sign identifying the following is provided at the b. vehicular entry point to the site:
 - the overall layout of the development (to scale);
 - ii. internal road names (where used);
 - iii. all communal facilities (where provided);
 - the reception area and on-site manager's İ۷. office (where provided);
 - external hydrants and hydrant booster points; V.
 - physical constraints within the internal vi. roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- in a form;
- of a size;
- illuminated to a level: C

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign.

PO51

E51

Each on-site fire hydrant that is external to a building is signposted in a way that enables it to be readily identified at all times by the occupants of any firefighting appliance traversing the development site.

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavement markers in the manner prescribed in the technical note *Fire hydrant indication system* produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads.

Use specific criteria

Major electricity infrastructure⁽⁴³⁾, Substation⁽⁸⁰⁾ and Utility installation⁽⁸⁶⁾

PO52

The development does not have an adverse impact on the visual amenity of a locality and is:

- a. high quality design and construction;
- b. visually integrated with the surrounding area;
- c. not visually dominant or intrusive;
- d. located behind the main building line;
- below the level of the predominant tree canopy or the level of the surrounding buildings and structures;
- f. camouflaged through the use of colours and materials which blend into the landscape;
- g. treated to eliminate glare and reflectivity;
- h. landscaped;
- i. otherwise consistent with the amenity and character of the zone and surrounding area.

E52.1

Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment:

- a. are enclosed within buildings or structures;
- b. are located behind the main building line;
- c. have a similar height, bulk and scale to the surrounding fabric;
- d. have horizontal and vertical articulation applied to all exterior walls.

E52.2

A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.

PO53

Infrastructure does not have an impact on pedestrian health and safety.

E53

Access control arrangements:

- a. do not create dead-ends or dark alleyways adjacent to the infrastructure;
- b. minimise the number and width of crossovers and entry points;
- c. provide safe vehicular access to the site;
- d. do not utilise barbed wire or razor wire.

PO54

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility:

- a. generates no audible sound at the site boundaries where in a residential setting; or
- b. meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

E54

All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

Retail and commercial uses

PO55 E55 Retail and commercial activities are provided only where Retail and commercial uses within the teaching and of a small scale, forming an ancillary function and serving learning sub-precinct consists of no more than: the immediate needs of the working population. a. 1 small format supermarket with a maximum gfa of b. 10 small format retail or commercial tenancies with a maximum gfa of 100m² each. **PO56** No example provided. Retail and food and drink outlets (28) are located on lots or tenancies adjacent to a street frontage, civic spaces, public open space, main street boulevard or pedestrian thoroughfare. Telecommunications facility⁽⁸¹⁾ Editor's note - In accordance with the Federal legislation Telecommunications facilities (81) must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz. **PO57** E57.1 Telecommunications facilities⁽⁸¹⁾ are co-located with existing telecommunications facilities⁽⁸¹⁾, Utility installation⁽⁸⁶⁾, Major electricity infrastructure⁽⁴³⁾ or Substation⁽⁸⁰⁾ if there is already a facility in the same New telecommunication facilities (81) are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures. coverage area. E57.2 If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site. **PO58** E58 A new Telecommunications facility (81) is designed and A minimum area of 45m² is available to allow for constructed to ensure co-masting or co-siting with other additional equipment shelters and associated structures carriers both on the tower or pole and at ground level is for the purpose of co-locating on the proposed facility. possible in the future. **PO59** E59 Telecommunications facilities (81) do not conflict with lawful The development results in no net reduction in the existing land uses both on and adjoining the site. minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval. **PO60** E60.1

The Telecommunications facility (81) does not have an adverse impact on the visual amenity of a locality and is:

- a. high quality design and construction;
- b. visually integrated with the surrounding area;
- not visually dominant or intrusive; C.
- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures;
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- h. landscaped;
- i. otherwise consistent with the amenity and character of the zone and surrounding area.

Where in an urban area, the development does not protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the surrounding townscape.

E60.2

In all other areas towers do not exceed 35m in height.

E60.3

Towers, equipment shelters and associated structures are of a design, colour and material to:

- reduce recognition in the landscape;
- b. reduce glare and reflectivity.

E60.4

All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is 3m.

Where there is no established building line the facility is located at the rear of the site.

E60.5

The facility is enclosed by security fencing or by other means to ensure public access is prohibited.

E60.6

A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses.

Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.

Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design.

PO61

Lawful access is maintained to the site at all times that does not alter the amenity of the landscape or surrounding uses.

E61

An Access and Landscape Plan demonstrates how 24 hour vehicular access will be obtained and maintained to the facility in a manner that is appropriate to the site's context.

PO62

E62

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility generates no audible sound at the site boundaries where in a residential setting.

All equipment comprising the Telecommunications facility⁽⁸¹⁾ which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO63

Development will:

- not diminish or cause irreversible damage to the a. cultural heritage values present on the site, and associated with a heritage site, object or building;
- protect the fabric and setting of the heritage site, b. object or building;
- be consistent with the form, scale and style of the C. heritage site, object or building;
- d. utilise similar materials to those existing, or where this is not reasonable or practicable, neutral materials and finishes;
- incorporate complementary elements, detailing and ornamentation to those present on the heritage site, object or building;
- f. retain public access where this is currently provided.

E63

Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

PO64

Demolition and removal is only considered where:

a report prepared by a suitably qualified conservation architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or

No example provided.

b. c. d.	demolition is confined to the removal of outbuildings, extensions and alterations that are not part of the original structure; or limited demolition is performed in the course of repairs, maintenance or restoration; or demolition is performed following a catastrophic event which substantially destroys the building or object.	
PO6	5	No example provided.
of cu symp value being	are development is occurring on land adjoining a site altural heritage value, the development is to be cathetic to and consistent with the cultural heritage as present on the site and not result in their values g eroded, degraded or unreasonably obscured from it view.	
Ove		path to determine if the following assessment criteria
Note		d with defined flood event (DFE) within the inundation area can be
PO6	6	No example provided.
Deve	elopment:	
a. b.	minimises the risk to persons from overland flow; does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure.	
PO6	7	No example provided.
Deve	elopment:	
Eng does	maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property. e - A report from a suitably qualified Registered Professional ineer Queensland is required certifying that the development is not increase the potential for significant adverse impacts on pstream, downstream or surrounding premises.	
	e - Reporting to be prepared in accordance with Planning scheme by – Flood hazard, Coastal hazard and Overland flow.	
PO6	8	No example provided.
Deve	elopment does not:	

- directly, indirectly or cumulatively cause any a. increase in overland flow velocity or level;
- increase the potential for flood damage from b. overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure.

Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring.

PO69

Development ensures that public safety and the risk to the environment are not adversely affected by a detrimental impact of overland flow on a hazardous chemical located or stored on the premises.

E69

Development ensures that a hazardous chemical is not located or stored in an Overland flow path area.

Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.

PO70

Development which is not in a Rural zone ensures that overland flow is not conveyed from a road or public open space onto a private lot.

E70

Development which is not in a Rural zone that an overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.

PO71

Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

E71.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- a. Urban area - Level III;
- b. Rural area – N/A;
- C. Industrial area - Level V:
- d. Commercial area - Level V.

E71.2

Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO72

Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over:

a. a stormwater pipe if the nominal pipe diameter exceeds 300mm;

No example provided.

- b. an overland flow path where it crosses more than one premises;
- C. inter-allotment drainage infrastructure.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

Additional criteria for development for a Park (57)

PO73

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- public benefit and enjoyment is maximised; a.
- b. impacts on the asset life and integrity of park structures is minimised;
- maintenance and replacement costs are minimised. C.

E73

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

Infrastructure buffer areas (refer Overlay map - Infrastructure buffers to determine if the following assessment criteria apply)

PO74

Development within a High voltage electricity line buffer:

- is located and designed to avoid any potential a. adverse impacts on personal health and wellbeing from electromagnetic fields;
- is located and designed in a manner that maintains b. a high level of security of supply;
- is located and designed so not to impede upon the C. functioning and maintenance of high voltage electrical infrastructure.

E74

Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.

7.2.3.2.4 Residential north sub-precinct

7.2.3.2.4.1 Purpose - Residential north sub-precinct

- The purpose of the Residential north sub-precinct will be achieved through the following overall outcomes:
 - Development in the Residential north sub-precinct will comprise a high density and high quality a. neighbourhood that will achieve a minimum net density of 60 dwellings per ha.
 - Residential development will be supported by small scale convenience retail and commercial activities within the sub-precinct.
 - The neighbourhood will have a mix of residential uses (e.g. medium-high rise apartments, plexes and C. row/terrace) and tenures, providing housing choice and affordability.
 - d. Residential activities must:
 - i. where part of a mixed use multi-storey building, with active retail and commercial uses at the ground floor where adjoining the main street boulevard, residential activities are to be located above the non-residential uses with a separate residential access or with frontage to a secondary street;
 - ii. be designed, sited and constructed to:
 - A. provide small building setbacks to the street;
 - В. contribute to an attractive streetscape with priority given to pedestrians;
 - C. encourage passive surveillance of public spaces;
 - D. result in privacy and residential amenity consistent with a medium to high density residential character:
 - E. orientate to integrate with the street and surrounding neighbourhood;
 - F. provide a diverse and attractive built form where buildings are located closer to the street and encourage active frontages;
 - G. provide an attractive streetscape with street trees for shade and hard footpaths for walking;
 - Н. incorporate sub-tropical urban design principles that respond to local climatic conditions;
 - I. incorporate sustainable practices including maximising energy efficiency and water conservation;
 - J. be of a scale and density consistent with the medium to high density residential character of the area (e.g. 3-5 storey buildings).
 - Home based business can only be established where the scale and intensity of the activity does not detrimentally impact upon the character and amenity associated with the surrounding area. Specifically, Home based business does not include the sale or restoration of more than 4 vehicles in any calendar year or, undertake a mechanical repairs or panel beating activity associated with a business at the subject premises.
 - f Retail and commercial activities must:
 - i. be small scale and provide convenience, speciality services that are ancillary in function to residential activities in the sub-precinct;

- be located within the precinct on the main street boulevard, at street level with active frontages to the ii. main street which connects this sub-precinct to the Civic space sub-precinct and the Centre core sub-precinct;
- iii. be located on the ground floor and lower levels of multi-storey buildings, to promote activity, enable casual surveillance and economic exchange.
- g. General works associated with the development achieves the following:
 - i. new development is provided with a high standard of services to meet and support the current and future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity, water and sewerage (where available);
 - the development manages stormwater to: ii.
 - ensure the discharge of stormwater does not adversely affect the quality, environmental values A. or ecosystem functions of downstream receiving waters;
 - B. prevent stormwater contamination and the release of pollutants;
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - D. avoid off-site adverse impacts from stormwater.
 - site works including earthworks are managed to be safe and have minimal impacts on adjoining or adjacent premises, the streetscape or the environment.
- Noise generating uses are designed, sited and constructed to minimise the transmission of noise to h. appropriate levels and do not cause environmental harm or nuisance.
- Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels of noise.
- Development has good access to existing and proposed transport infrastructure, public transport services, j. and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
- k. Development ensures the safety, efficiency and useability of the street network, access ways and parking
- I. Development does not result in unacceptable impacts on the capacity and safety of the external road network.
- Facilities, infrastructure and public realm improvements are provided to support active transport usage and contribute to improved pedestrian connectivity and walkability between key destinations.
- Pedestrian connections are provided to integrate the development with the surrounding area as well as the street and public spaces.
- Development constraints: Ο.
 - i. Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Infrastructure buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development in any area subject to a constraint to minimise the potential risk to people, property and the environment:
 - B. providing appropriate separation distances, buffers and mitigation measures along the high voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - protecting historic and cultural values of significant places and buildings of heritage and cultural significance;

- D. ensuring effective and efficient disaster management response and recovery capabilities;
- E. for overland flow path;
 - I. development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;
 - development is resilient to overland flow impacts by ensuring the siting and design accounts II. for the potential risks to property associated with overland flow;
 - development does not impact on the conveyance of overland flow up to and including the III. overland flow defined flood event;
 - IV. development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
- Development in the Residential north sub-precinct is for one or more of the uses identified below: p.

•	Food and drink outlet ⁽²⁸⁾ - if part of a mixed use building	•	Home based business ⁽³⁵⁾ Multiple dwelling ⁽⁴⁹⁾	•	Shop ⁽⁷⁵⁾ - if part of a mixed use building
		•	Residential care facility ⁽⁶⁵⁾	•	Short-term accommodation ⁽⁷⁷⁾
		•	Retirement facility ⁽⁶⁷⁾		
		•	Rooming accommodation ⁽⁶⁹⁾		

Development in the Residential north sub-precinct does not include one or more of the following uses: p.

•	Adult store ⁽¹⁾	•	Emergency services ⁽²⁵⁾	•	Office ⁽⁵³⁾
•	Agricultural supplies store ⁽²⁾	•	Extractive industry ⁽²⁷⁾	•	Permanent plantation ⁽⁵⁹⁾
•	Air services ⁽³⁾	•	Health care services (33)	•	Place of worship ⁽⁶⁰⁾
•	Animal husbandry ⁽⁴⁾	•	Hardware and trade supplies ⁽³²⁾	•	Port services ⁽⁶¹⁾
•	Animal keeping ⁽⁵⁾			•	Renewable energy facility ⁽⁶³⁾
•	Aquaculture ⁽⁶⁾	•	High impact industry ⁽³⁴⁾ Hotel ⁽³⁷⁾	•	Research and technology industry ⁽⁶⁴⁾
•	Cemetery ⁽¹²⁾	•			
•	Child care centre ⁽¹³⁾	•	Intensive animal industry ⁽³⁹⁾	•	Rural industry ⁽⁷⁰⁾
•	Club ⁽¹⁴⁾	•	Intensive horticulture ⁽⁴⁰⁾	•	Service industry ⁽⁷³⁾
•	Community care centre ⁽¹⁵⁾	•	Low impact industry ⁽⁴²⁾	•	Service Station - if standalone use ⁽⁷⁴⁾
•	Community residence ⁽¹⁵⁾	•	Marine industry ⁽⁴⁵⁾	•	Special industry ⁽⁷⁹⁾
•	Community use ⁽¹⁷⁾	•	Medium impact industry ⁽⁴⁷⁾	•	Tourist attraction ⁽⁸³⁾
•	Crematorium ⁽¹⁸⁾	•	Motor sport facility ⁽⁴⁸⁾	•	Tourist park ⁽⁸⁴⁾
•	Cropping ⁽¹⁹⁾	•	Nature-based tourism ⁽⁵⁰⁾	•	Transport depot ⁽⁸⁵⁾
	5				,

•	Detention facility ⁽²⁰⁾	•	Nightclub entertainment facility ⁽⁵¹⁾	•	Veterinary services ⁽⁸⁷⁾
•	Dual Occupancy ⁽²¹⁾		·	•	Warehouse ⁽⁸⁸⁾
•	Dwelling house ⁽²²⁾	•	Non-resident workforce accommodation ⁽⁵²⁾	•	Wholesale nursery ⁽⁸⁹⁾
•	Educational establishment ⁽²⁴⁾			•	Winery ⁽⁹⁰⁾

Development not listed in the tables above may be considered on its merits where it reflects and supports the q. outcomes of the zone.

7.2.3.2.4.2 Requirements for assessment

Part G - Criteria for assessable development - Residential north sub-precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part G, Table 7.2.3.2.4.1, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.2.4.1 Assessable development - Residential north sub-precinct

Performance outcomes	Examples that achieve aspects of the Performance Outcome					
General	criteria					
Density						
PO1	No example provided.					
The creation of dwellings in the Residential north sub-precinct results in a high residential density of at least 45 dwellings per hectare (site density).						
Efficient use of land						
PO2	No example provided.					
Development maximises the efficient use of land through appropriate built form and land use intensity and does not constitute underdevelopment given the site's proximity to services and public transport aspects.						
Residential uses						
PO3	No example provided.					
Dual occupancies ⁽²¹⁾ and low density residential uses are not located in this precinct.						
Building height (Residential uses)						
PO4	E4					
Buildings and structures have a height that:	Building height does not exceed:					

a. is of a bulk and scale that is consistent with the medium to high rise character of the Residential north sub-precinct;

> Note - There are circumstances where the Residential north sub-precinct is intended to have a low rise character. These circumstances are identified as having a maximum building height less than 21m on Overlay map - Building heights. Alternatives are to be considered in relation to the intended low rise character for that specific area.

- h responds to the topographic features of the site, including slope and orientation;
- is not visually dominant or overbearing with respect to the streetscape, street conditions (e.g. street width) or adjoining properties;
- d. positively contributes to the intended built form of the surrounding area;

Note - To demonstrate compliance with the above a visual impact assessment may be required in accordance with Planning scheme policy - Residential design. Visual impact assessments will require the consideration of all built form matters (e.g. height, setbacks, site cover, building bulk and mass, articulation, roof form and other design aspects) from a variety of perspectives to ascertain if the proposal will result in a positive contribution.

responds to the height of development on adjoining e. land where contained within another precinct or zone.

Note - Refer to Planning scheme policy - Residential design for details and examples.

- a. that mapped on Overlay map – Building heights; or
- b. for domestic outbuildings, including free standing carports and garages, 4m and a mean height not exceeding 3.5m.

Building height (Non-residential uses)

PO5

The height of non-residential buildings does not adversely affect amenity of the area or of adjoining properties and positively contributes to the intended built form of the surrounding area.

Note - To demonstrate compliance with the above a visual impact assessment may be required in accordance with Planning scheme policy - Residential design. Visual impact assessments will require the consideration of all built form matters (e.g. height, setbacks, site cover, building bulk and mass, articulation, roof form and other design aspects) from a variety of perspectives to ascertain if the proposal will result in a positive contribution.

E5

Building heights accord with the minimums and maximums mapped on the Neighbourhood development plan map - Building heights except for architectural features associated with religious expression on Place of worship (60) and Educational establishment (24) buildings.

Setbacks (Residential uses)

PO6

Residential buildings and structures are setback to:

E6.1

Setbacks (excluding built to boundary walls) comply with Table 7.2.3.2.4.2 - Setback (Residential uses).

- be consistent with medium to high density Residential north sub-precinct character where buildings are positioned close to the footpath to create active frontages;
- result in development not being visually dominant or overbearing with respect to the streetscape and the adjoining sites;
- maintain private open space areas that are of a size and dimension to be usable and functional;
- d. maintain the privacy of adjoining properties;
- ensure parked vehicles do not restrict pedestrian e. and traffic movement and safety;
- limit the length, height and openings of boundary f. walls to maximise privacy and amenity on adjoining properties:
- ensure built to boundary walls do not create unusable or inaccessible spaces and do not negatively impact the streetscape character, amenity or functionality of adjoining properties;
- h. provide adequate separation to particular infrastructure and water bodies to minimise adverse impacts on people, property, water quality and infrastructure.

Note - Refer to Planning scheme policy - Residential design for details and examples.

E6.2

Buildings (excluding class 10 buildings and structures) ensure that built to boundary walls are:

- only established on lots having a primary frontage of 18m or less and where permitted in Table 7.2.3.2.4.3;
- of a length and height not exceeding that specified b. in Table 7.2.3.2.4.3;
- setback from the side boundary: C.
 - if a plan of development provides for only one built to boundary wall on the boundary, not more than 200mm; or
 - if a built to boundary wall may be built on each side of the same boundary, not more than 20mm:
- d. on the low side of a sloping lot.

Editor's note - Lots containing built to boundary walls should also include an appropriate easement to facilitate the maintenance of any wall within 600mm of a boundary. For boundaries with built to boundary walls on adjacent lots a 'High Density Development Easement' is recommended; or for all other built to boundary walls and 'easement for maintenance purposes' is recommended.

Setbacks (Non-residential uses)

PO7

Front setbacks ensure buildings address and actively interface with streets and public spaces.

E7.1

For the primary street frontage buildings are constructed:

- a. to the property boundary; or
- b. setback a maximum of 3m from the property boundary, where for the purpose of outdoor dining.

E7.2

For the secondary frontage, setbacks are consistent with an adjoining building.

PO8

Side and rear setbacks cater for driveway(s), services, utilities and buffers required to protect the amenity of adjoining sensitive land uses and the development will not be visually dominant or overbearing with respect to adjoining properties.

No example provided.

Site cover (Residential uses)

PO9

Residential buildings and structures will ensure that site cover:

- does not result in a site density that is inconsistent with the character of the area;
- b. does not result in an over development of the site;
- C. does not result in other elements of the site being compromised (e.g. Setbacks, open space etc);
- d. ensures that buildings and structures reflect the attached medium to high density urban character.

Note - Refer to Planning scheme policy - Residential design for details and examples.

E9

Site cover (excluding eaves, sun shading devices, patios, balconies and other unenclosed structures) does not exceed the specified in the table below.

Building	Lot Size								
height	300m ² or less	301- 400m²	401- 500m ²	501- 1000m²	1001- 2500m²	Greater than 2501m ²			
Less than 8.5m	N/A	N/A	N/A	60%	60%	60%			
>8.5m to 12.0m	N/A	N/A	N/A	50%	50%	50%			
>12.0m to 21m	N/A	N/A	N/A	50%	40%	40%			
>21m to 27m	N/A	N/A	N/A	N/A	35%	35%			
Greater than 27m	N/A	N/A	N/A	N/A	25%	25%			

Note - Refer to Planning scheme policy - Residential design for details and examples.

Movement network

PO10

Development is designed to connect to and form part of the surrounding neighbourhood by providing interconnected street, pedestrian and cyclist pathways to adjoining development, sub-precincts (e.g. Civic space sub-precinct and Mixed business sub-precinct), public transport nodes and open space.

No example provided.

Water sensitive urban design

PO11

Best practice Water Sensitive Urban Design (WSUD) is incorporated within development sites adjoining street frontages to mitigate impacts of stormwater run-off in accordance with Planning scheme policy - Integrated design.

No example provided.

Sensitive land use separation

PO12

Sensitive land uses within 250m of land in the General industry sub-precinct must mitigate any potential exposure to industrial air, noise or odour emissions that impact on human health, amenity and wellbeing.

E12

Development is designed and operated to ensure that:

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

- it meets the criteria outlined in the Planning Scheme a. Policy - Noise; and
- b. the air quality objectives in the Environmental Protection (Air) Policy 2008, are met.

Amenity

PO13

The amenity of the area and adjacent sensitive land uses are protected from the impacts of dust, odour, noise, light, chemicals and other environmental nuisances.

No example provided.

Noise

PO14

Noise generating uses do not adversely affect existing or potential noise sensitive uses.

Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

No example provided.

PO15

Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:

- contributing to safe and usable public spaces, a. through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- b. maintaining the amenity of the streetscape.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

E15.1

Development is designed to meet the criteria outlined in the Planning Scheme Policy - Noise.

E15.2

Noise attenuation structures (e.g. walls, barriers or

- a. are not visible from an adjoining road or public area unless:
 - i. adjoining a motorway or rail line; or
 - adjoining part of an arterial road that does not serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- b. do not remove existing or prevent future active transport routes or connections to the street network:
- are located, constructed and landscaped in accordance with Planning scheme policy -Integrated design.

Note - Refer to Planning scheme policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Works criteria

Utilities

PO16

All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A).

No example provided.

Access

PO17

Development provides functional and integrated car parking and vehicle access, that:

- prioritises the movement and safety of pedestrians a. between car parking areas at the rear through to the 'main street' and the entrance to the building (e.g. Rear entry, arcade etc.);
- b. provides safety and security of people and property at all times:
- C. does not impede active transport options;
- does not impact on the safe and efficient movement of traffic external to the site;
- e. where possible vehicle access points are consolidated and shared with adjoining sites.

Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples.

No example provided.

PO18

Where required access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design.

No example provided.

PO19

The layout of the development does not compromise:

- a. the development of the road network in the area;
- b. the function or safety of the road network;
- the capacity of the road network. C.

E19.1

Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a motorway.

Editor's note - Residential developments should consider amalgamation with the lot to the rear and gaining access via a laneway.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E19.2

The development provides for the extension of the road network in the area in accordance with Council's road network planning.

E19.3

The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.

E19.4

The development layout allows forward vehicular access to and from the site.

PO20

Safe access facilities are provided for all vehicles required to access the site.

E20.1

Site access and driveways are designed, located and constructed in accordance with:

- a. where for a Council-controlled road and associated with a Dwelling house:
 - Planning scheme policy Integrated design;
- b. where for a Council-controlled road and not associated with a Dwelling house:
 - i. AS/NZS 2890.1 Parking facilities Part 1: Off street car parking;
 - AS 2890.2 Parking facilities Part 2: Off-street ii. commercial vehicle facilities;
 - iii. Planning scheme policy - Integrated design;
 - Schedule 8 Service vehicle requirements;
- where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

E20.2

Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

AS/NZS 2890.1 Parking Facilities Part 1: Off street а car parking;

- b. AS 2890.2 Parking Facilities Part 2: Off street commercial vehicle facilities:
- C. Planning scheme policy - Integrated design; and
- d Schedule 8 - Service vehicle requirements.

Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.

E20.3

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.

E20.4

The driveway construction across the verge conforms to the relevant standard drawing for the classification of the road in accordance with Planning scheme policy -Integrated design.

E20.5

Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy -Integrated design.

PO21

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

E21

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on Overlay map - Road hierarchy.

PO22

Roads which provide access to the site from an arterial or sub-arterial road remain trafficable during major storm events without flooding or impacting upon residential properties or other premises.

E22.1

Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - Refer to QUDM for requirements regarding trafficability.

E22.2

Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.

Street design and layout

PO23

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions:

- access to premises by providing convenient a. vehicular movement for residents between their homes and the major road network;
- b. safe and convenient pedestrian and cycle movement;
- C. adequate on street parking;
- d. stormwater drainage paths and treatment facilities;
- efficient public transport routes; e.
- f. utility services location;
- g. emergency access and waste collection;
- h. setting and approach (streetscape, landscaping and street furniture) for adjoining residences;
- expected traffic speeds and volumes; and i.
- wildlife movement (where relevant). j.

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

No example provided.

PO24

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

Development is near a transport sensitive location;

E24.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Detailed design is to be in accordance with Planning scheme policy -Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m² Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m² GFA;
- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E24.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E24.3

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

PO25

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

E25

New intersection spacing (centreline – centreline) along a through road conforms with the following:

- Where the through road provides an access a. function:
 - intersecting road located on the same side = 60 metres: or
 - ii. intersecting road located on opposite side (Left Right Stagger) = 60 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 40 metres.
- b. Where the through road provides a collector or sub-arterial function:
 - i. intersecting road located on the same side = 100 metres;

- intersecting road located on opposite side (Left Right Stagger) = 100 metres;
- iii. intersecting road located on opposite side (Right Left Stagger) = 60 metres.
- C. Where the through road provides an arterial function:
 - i. intersecting road located on the same side = 300 metres:
 - intersecting road located on opposite side (Left Right Stagger) = 300 metres;
 - intersecting road located on opposite side iii. (Right Left Stagger) = 300 metres;
- d. Walkable block perimeter does not exceed 1000 metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and resent/forecast turning and through volumes.

PO26

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

E26

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	Minimum construction
Frontage road unconstructed or gravel road only; OR Frontage road sealed but not constructed* to Planning scheme policy - Integrated design standard;	Construct the verge adjoining the development and the carriageway (including development side kerb and channel) to a minimum sealed width

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy -Operational works inspection, maintenance and bonding procedures.

OR

Frontage road partially constructed* to Planning scheme policy - Integrated design standard.

containing near side parking lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement) gravel shoulder and table drainage to the opposite side.

The minimum total travel lane width is:

- 6m for minor roads;
- 7m for major roads.

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy -Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Stormwater

PO27

Minor stormwater drainage systems (internal and external) have the capacity to convey stormwater flows from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and vehicular traffic movements are safe and convenient.

E27.1

The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated design.

E27.2

Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.

E27.3

Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM.

Note - Development is to provide inter-allotment - QUDM level III drainage, including bunds, to all lots that have a gradient less than 1 in 100 (for the whole of the allotment) to the road. The

inter-allotment drainage system (including easements) is provided in accordance with Planning scheme policy - Integrated design (Appendix C). **PO28** E28.1 Major stormwater drainage system(s) have the capacity The internal drainage system safely and adequately to safely convey stormwater flows for the 1% AEP event conveys the stormwater flows for the 1% AEP event for for the fully developed upstream catchment. the fully developed upstream catchment through the site. E28.2 The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots. E28.3 Overland flow paths from roads and public open space areas do not pass through private lots. Drainage pathways are provided to accommodate overland flows from roads and public open space areas. E28.4 The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel. Note - Refer to QUDM for recommended average flow velocities. **PO29 E29** Provide measures to properly manage surface flows for The stormwater drainage system is designed and the 1% AEP event (for the fully developed catchment) constructed in accordance with Planning scheme policy draining to and through the land to ensure no actionable - Integrated design. nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development. **PO30** No example provided. Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises. Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome.

Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.

PO31

Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site.

Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome.

No example provided.

PO32

Where development:

- is for an urban purpose that involves a land area a. of 2500m2 or greater; and
- b. will result in:
 - i. 6 or more dwellings; or
 - ii. an impervious area greater than 25% of the net developable area,

stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface. groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 -Stormwater management design objectives.

Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).

No example provided.

E33 **PO33**

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Stormwater drainage pipes and structures through or					
within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance	Pipe Diameter	Minimum Easement Width (excluding access requirements)			
purposes.	Stormwater pipe up to 3.0m 825mm diameter				
Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.	Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter	4.0m			
	Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)			
	Note - Additional easement width circumstances in order to facilitat stormwater system.				
	Note - Refer to Planning scheme p C) for easement requirements ov	policy - Integrated design (Appendix ver open channels.			
PO34	No example provided.				
Stormwater management facilities (excluding outlets) are located outside of riparian areas and prevent increased channel bed and bank erosion.					
PO35	E35				
Council is provided with accurate representations of the completed stormwater management works within residential developments.		cifications of the stormwater ied by an RPEQ is provided.			
Tooldoniidi dovolopinonio.	Note - Documentation is to include:				
	a. photographic evidence and inspection date of the install of approved underdrainage;				
		ter media delivery dockets/quality materials comply with specifications er Management Plan;			
	c. date of the final inspection	1.			
Site works and construction management					
PO36	No example provided				
	No example provided.				
The site and any existing structures are maintained in a tidy and safe condition.					
PO37	E37.1				

All works on-site are managed to:

- minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light;
- minimise as far as possible, impacts on the natural b. environment:
- C. ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises;
- d. avoid adverse impacts on street streets and their critical root zone.

Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following:

- stormwater is not discharged to adjacent properties a. in a manner that differs significantly from pre-existing conditions;
- b. stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind;
- stormwater discharge rates do not exceed C. pre-existing conditions;
- d. minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives;
- ponding or concentration of stormwater does not occur on adjoining properties.

E37.2

Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Note - The measures are adjusted on-site to maximise their effectiveness.

E37.3

The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.

E37.4

Existing street trees are protected and not damaged during works.

Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.

PO38

All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and:

- the aggregate volume of imported or exported material is a. greater than 1000m3; or
- b. the aggregate volume of imported or exported material is greater than 200m3 per day; or
- the proposed haulage route involves a vulnerable land use or shopping centre.

Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approval may be required from the Department of Transport and Main Roads.

E38.1

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

E38.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.

E38.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

E38.4

Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.

Note - The road hierarchy is mapped on Overlay map - Road hierarchy.

Note - A dilapidation report may be required to demonstrate compliance with this E.

E38.5

Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical access for residents, visitors and services (including postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works.

Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.

E38.6

Access to the development site is obtained via an existing lawful access point.

PO39

Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.

E39

No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.

PO40

All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

E40

At completion of construction all disturbed areas of the site are to be:

- topsoiled with a minimum compacted thickness of a. fifty (50) millimetres:
- stabilised using turf, established grass seeding, b. mulch or sprayed stabilisation techniques.

Note - These areas are to be maintained during any maintenance period to maximise grass coverage.

PO41

Earthworks are undertaken to ensure that soil disturbances are staged into manageable areas.

Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C).

E41

Soil disturbances are staged into manageable areas of not greater than 3.5 ha.

PO42

The clearing of vegetation on-site:

- is limited to the area of infrastructure works, buildings areas and other necessary areas for the works;
- b. includes the removal of declared weeds and other materials which are detrimental to the intended use of the land:
- is disposed of in a manner which minimises C. nuisance and annoyance to existing premises.

Note - No burning of cleared vegetation is permitted.

E42.1

All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.

Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.

E42.2

Disposal of materials is managed in one or more of the following ways:

- all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or
- all native vegetation with a diameter below 400mm is to be chipped and stored on-site.

Note - The chipped vegetation must be stored in an approved location.

PO43

All development works are carried out at times which minimise noise impacts to residents.

E43

All development works are carried out within the following times:

- a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day;
- b. no work is to be carried out on Sundays or public holidays.

Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.

PO44

Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.

No example provided.

Earthworks

PO45

On-site earthworks are designed to consider the visual and amenity impact as they relate to:

- the natural topographical features of the site; a.
- b. short and long-term slope stability;
- soft or compressible foundation soils; C.
- d. reactive soils;
- low density or potentially collapsing soils; e.
- existing fills and soil contamination that may exist f. on-site;
- the stability and maintenance of steep slopes and g. batters:
- excavation (cut) and fill and impacts on the amenity h. of adjoining lots (e.g. residential)

E45.1

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E45.2

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

E45.3

All fill batters steeper than 1 (V) in 6 (H) on residential lots are fully turfed to prevent scour and erosion.

E45.4

All filling or excavation is contained within the site and is free draining.

E45.5

All fill placed on-site is:

- a. limited to that area necessary for the approved use;
- clean and uncontaminated (i.e. no building waste, b. concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

E45.6

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

E45.7

Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.

PO46

Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.

E46

Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.

Figure - Embankment



PO47

Filling or excavation is undertaken in a manner that:

- does not adversely impact on a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land;
- b. does not preclude reasonable access to a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

E47.1

No earthworks are undertaken in an easement issued in favour of Council or a public sector entity.

Note - Public sector entity is defined in Schedule 2 of the Act.

E47.2

Earthworks that would result in any of the following are not carried out on-site:

a reduction in cover over the Council or public sector entity maintained service to less than 600mm;

	 b. an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken; and c. prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes. Note - Public sector entity is defined in Schedule 2 of the Act. Note - All building work covered by QDC MP1.4 is excluded from this provision.
PO48 Filling or excavation does not result in land instability. Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance.	No example provided.
Filling or excavation does not result in a. adverse impacts on the hydrological and hydraulic capacity of the waterway or floodway; b. increased flood inundation outside the site; c. any reduction in the flood storage capacity in the floodway; d. any clearing of native vegetation. Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy - Integrated design for guidance on infrastructure design and modelling requirements	No example provided.
PO50 Filling or excavation on the development site is undertaken in a manner which does not create or accentuate problems associated with stormwater flows and drainage systems on land adjoining the site.	Filling and excavation undertaken on the development site are shaped in a manner which does not: a. prevent stormwater surface flow which, prior to commencement of the earthworks, passed onto the development site, from entering the land; or

- b. redirect stormwater surface flow away from existing flow paths; or
- C. divert stormwater surface flow onto adjacent land, (other than a road), in a manner which:
 - i. concentrates the flow; or
 - increases the flow rate of stormwater over the ii. affected section of the adjacent land above the situation which existed prior to the diversion; or
 - iii. causes actionable nuisance to any person, property or premises.

PO51

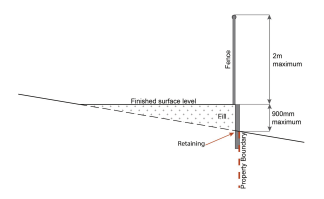
All earth retaining structures provide a positive interface with the streetscape and minimise impacts on the amenity of adjoining residents.

Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve compliance with this performance outcome.

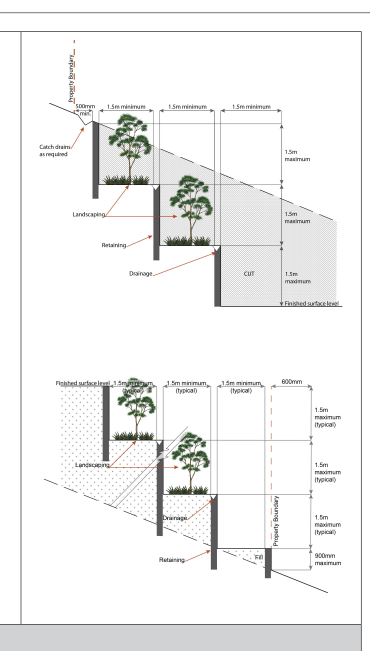
E51

Earth retaining structures:

- a. are not constructed of boulder rocks or timber;
- b. where height is no greater than 900mm, are provided in accordance with Figure - Retaining on a boundary;



- where height is greater than 900mm but no greater C. than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary;
- where height is greater than 1.5m, are to be setback d. and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.



Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - ii.
 - iii.
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials.

AND

- none of the following exceptions apply: b.
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO52

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- is compatible with the operational equipment C. available to the fire fighting entity for the area;
- d. considers the fire hazard inherent in the materials comprising the development and their proximity to one another;
- considers the fire hazard inherent in the surrounds e. to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E52.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks $^{(84)}$ or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- b. in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other C facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans;
 - for outdoor sales⁽⁵⁴⁾, processing or storage facilities, hydrant coverage is required across the entire area of the outdoor sales ⁽⁵⁴⁾, outdoor processing and outdoor storage facilities;
- d. in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and, where applicable, Part 3.6.

E52.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- an unobstructed width of no less than 3.5m; a.
- b. an unobstructed height of no less than 4.8m;
- constructed to be readily traversed by a 17 tonne C. HRV fire brigade pumping appliance;
- an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E52.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in *Australian* Standard AS1851 (2012) – Routine service of fire protection systems and equipment.

PO53

On-site fire hydrants that are external to buildings, as well as the available fire fighting appliance access routes to those hydrants, can be readily identified at all times from, or at, the vehicular entry point to the development site.

E53

For development that contains on-site fire hydrants external to buildings:

- those external hydrants can be seen from the vehicular entry point to the site; or
- b. a sign identifying the following is provided at the vehicular entry point to the site:
 - the overall layout of the development (to scale);
 - ii. internal road names (where used);
 - iii. all communal facilities (where provided);
 - the reception area and on-site manager's iv. office (where provided);
 - V. external hydrants and hydrant booster points;
 - vi. physical constraints within the internal roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- in a form: a.
- b. of a size;
- illuminated to a level;

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sian.

PO54

Each on-site fire hydrant that is external to a building is signposted in a way that enables it to be readily identified at all times by the occupants of any firefighting appliance traversing the development site.

E54

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavement markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads

Use specific criteria

Home based business⁽³⁵⁾

PO55

The scale and intensity of the Home based business⁽³⁵⁾:

No example provided.

- is compatible with the physical characteristics of the site and the character of the local area:
- b. is able to accommodate anticipated car parking demand without negatively impacting the streetscape:
- C. does not adversely impact on the amenity of the adjoining and nearby premises;
- d. remains ancillary to the residential use of the dwelling;
- does not create conditions which cause hazards or e. nuisances to neighbours or other persons not associated with the activity;
- f. ensures employees and visitors to the site do not negatively impact the expected amenity of adjoining properties:
- ensures service and delivery vehicles do not negatively impact the amenity of the area.

Major electricity infrastructure⁽⁴³⁾, Substation⁽⁸⁰⁾ and Utility installation⁽⁸⁶⁾

PO56

The development does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- b. visually integrated with the surrounding area;
- not visually dominant or intrusive; C.
- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures;
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- h. landscaped:
- otherwise consistent with the amenity and character i. of the zone and surrounding area.

E56.1

Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment:

- a. are enclosed within buildings or structures;
- are located behind the main building line; b.
- have a similar height, bulk and scale to the C. surrounding fabric;
- have horizontal and vertical articulation applied to d. all exterior walls.

E56.2

A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.

PO57

Infrastructure does not have an impact on pedestrian health and safety.

E57

Access control arrangements:

- do not create dead-ends or dark alleyways adjacent to the infrastructure:
- b. minimise the number and width of crossovers and entry points;
- C. provide safe vehicular access to the site;
- d. do not utilise barbed wire or razor wire.

PO58

E58

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility:

- a. generates no audible sound at the site boundaries where in a residential setting; or
- b. meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

Sales office⁽⁷²⁾

PO59

The Sales office⁽⁷²⁾ is designed to:

- provide functional and safe access, manoeuvring areas and car parking spaces for the number and type of vehicles anticipated to access the site;
- complement the streetscape character while maintaining surveillance between buildings and public spaces;
- c. be temporary in nature.

Note - Refer to Planning scheme policy - Residential design for access and crossover requirements.

No example provided.

Telecommunications facility⁽⁸¹⁾

Editor's note - In accordance with the Federal legislation Telecommunications facilities ⁽⁸¹⁾must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz.

PO60

Telecommunications facilities⁽⁸¹⁾ are co-located with existing telecommunications facilities⁽⁸¹⁾, Utility installation⁽⁸⁶⁾, Major electricity infrastructure⁽⁴³⁾ or Substation⁽⁸⁰⁾ if there is already a facility in the same coverage area.

E60.1

New telecommunication facilities⁽⁸¹⁾ are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures.

E60.2

If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site.

PO61

A new Telecommunications facility⁽⁸¹⁾ is designed and constructed to ensure co-masting or co-siting with other carriers both on the tower or pole and at ground level is possible in the future.

E61

A minimum area of 45m² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.

PO62

E62

Telecommunications facilities (81) do not conflict with lawful existing land uses both on and adjoining the site.

The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.

PO63

The Telecommunications facility⁽⁸¹⁾ does not have an adverse impact on the visual amenity of a locality and is:

- a. high quality design and construction;
- b. visually integrated with the surrounding area;
- C. not visually dominant or intrusive;
- d. located behind the main building line;
- e. below the level of the predominant tree canopy or the level of the surrounding buildings and structures:
- f. camouflaged through the use of colours and materials which blend into the landscape;
- g. treated to eliminate glare and reflectivity;
- h. landscaped;
- i. otherwise consistent with the amenity and character of the zone and surrounding area.

E63.1

Where in an urban area, the development does not protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the surrounding townscape.

E63.2

In all other areas towers do not exceed 35m in height.

E63.3

Towers, equipment shelters and associated structures are of a design, colour and material to:

- a. reduce recognition in the landscape;
- b. reduce glare and reflectivity.

E63.4

All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is 3m.

Where there is no established building line the facility is located at the rear of the site.

E63.5

The facility is enclosed by security fencing or by other means to ensure public access is prohibited.

E63.6

A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses.

Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.

Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design.

PO64

E64

Lawful access is maintained to the site at all times that An Access and Landscape Plan demonstrates how 24 hour vehicular access will be obtained and maintained does not alter the amenity of the landscape or surrounding uses. to the facility in a manner that is appropriate to the site's context. **PO65** E65 All equipment comprising the Telecommunications All activities associated with the development occur within facility (81) which produces audible or non-audible sound an environment incorporating sufficient controls to ensure is housed within a fully enclosed building incorporating the facility generates no audible sound at the site sound control measures sufficient to ensure no noise boundaries where in a residential setting. from this equipment can be heard, or felt at the site boundary. Retail and commercial activities **PO66** No example provided. Retail and commercial activities do not establish in this precinct unless adjoining: the main street boulevard (West street) or a. b. the transit stop. **PO67** E58 Retail and commercial uses within the sub-precinct are Retail and commercial uses have a maximum GFA of 100m² each. of a small scale and are subordinate to the residential activities within the Residential north sub-precinct (approximate ratio 80% residential 20% retail or commercial) **PO68** No example provided. Non-residential uses address and activate streets and public spaces by: a. ensuring buildings and individual tenancies address street frontage(s), civic space and other areas of pedestrian movement; new buildings adjoin or are within 3m of the primary b. street frontage(s), civic space or public open space; locating car parking areas behind or under buildings C. to not dominate the street environment; d. establishing and maintaining interaction, pedestrian activity and casual surveillance through appropriate land uses and building design (e.g. the use of windows or glazing and avoiding blank walls with the use of sleeving);

e.	providing visual interest to the façade (e.g. windows or glazing, variation in colour, materials, finishes, articulation, recesses or projections); establishing and maintaining human scale.	
PO6	9	No example provided.
	uildings exhibit a high standard of design and struction, which:	
a.	adds visual interest to the streetscape (e.g. variation in materials, patterns, textures and colours, cantilevered awning);	
b.	enables differentiation between buildings;	
c.	contributes to a safe environment;	
d.	incorporates architectural features within the building facade at the street level to create human scale (e.g. cantilevered awning);	
e.	includes building entrances that are readily identifiable from the road frontage;	
f.	locate and orientate to favour active and public transport usage by connecting to pedestrian footpaths on the street frontage and adjoining sites;	
g.	incorporate appropriate acoustic treatments, having regard to any adjoining residential uses;	
h.	facilitate casual surveillance of all public spaces.	
PO7	0	No example provided.
l	elopment provides functional and integrated car ing and vehicle access, that:	
a.	prioritises the movement and safety of pedestrians between the street frontage and the entrance to the building;	
b.	provides safety and security of people and property at all times;	
c.	does not impede active transport options;	
d.	does not impact on the safe and efficient movement of traffic external to the site;	
e.	is consolidated and shared with adjoining sites wherever possible.	
PO7	1	No example provided.

The safety and efficiency of pedestrian movement is prioritised in the design of car parking areas through providing pedestrian paths in car parking areas that are:

- a. located along the most direct route between building entrances, car parks and adjoining uses;
- protected from vehicle intrusion through the use of physical and visual separation (e.g. wheel stops, trees etc);
- are of a width to allow safe and efficient access for prams and wheelchairs.

PO72

The number of car parking spaces is managed to:

- a. avoid significant impacts on the safety and efficiency of the road network;
- b. avoid an oversupply of car parking spaces;
- c. avoid the visual impact of large areas of open car parking from road frontages and public areas;
- d. promote active and public transport options;
- e. promote innovative solutions, including on-street parking and shared parking areas.

Note - Refer to Planning scheme policy - Integrated transport assessment for guidance on how to achieve compliance with this outcome.

E72.1

Car parking is provided in accordance with table 7.2.3.2.4.4.

Note - The above rates exclude car parking spaces for people with a disability required by Disability Discrimination Act 1992 or the relevant disability discrimination legislation and standards.

E72.2

All car parking areas are designed and constructed in accordance with Australian Standard AS2890.1 Parking facilities Part 1: Off-street car parking.

PO73

- End of trip facilities are provided for employees or occupants, in the building or on-site within a reasonable walking distance, and include:
 - adequate bicycle parking and storage facilities; and
 - ii. adequate provision for securing belongings; and
 - change rooms that include adequate showers, sanitary compartments, wash basins and mirrors.
- b. Notwithstanding a. there is no requirement to provide end of trip facilities if it would be unreasonable to provide these facilities having regard to:

E73.1

Minimum bicycle parking facilities are provided in accordance with the table below (rounded up to the nearest whole number).

Use	Minimum Bicycle Parking
Residential uses comprised of dwellings	Minimum 1 space per dwelling
All other residential uses	Minimum 1 space per 2 car parking spaces identified in Schedule 7 – car parking
Non-residential uses	Minimum 1 space per 200m2 of GFA

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is a combination of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

- i. the projected population growth and forward planning for road upgrading and development of cycle paths; or
- ii. whether it would be practical to commute to and from the building on a bicycle, having regard to the likely commute distances and nature of the terrain; or
- the condition of the road and the nature and iii. amount of traffic potentially affecting the safety of commuters.

Editor's note - The intent of b above is to ensure the requirements for bicycle parking and end of trip facilities are not applied in unreasonable circumstances. For example these requirements should not, and do not apply in the Rural zone or the Rural residential zone etc.

Editor's note - This performance outcome is the same as the Performance Requirement prescribed for end of trip facilities under the Queensland Development Code. For development incorporating building work, that Queensland Development Code performance requirement cannot be altered by a local planning instrument and has been reproduced here solely for information purposes. Council's assessment in its building work concurrence agency role for end of trip facilities will be against the performance requirement in the Queensland Development Code. As it is subject to change at any time, applicants for development incorporating building work should ensure that proposals that do not comply with the examples under this heading meet the current performance requirement prescribed in the Queensland Development Code.

E73.2

Bicycle parking is:

- provided in accordance with Austroads (2008), Guide to Traffic Management - Part 11: Parking;
- protected from the weather by its location or a b. dedicated roof structure;
- located within the building or in a dedicated, secure C. structure for residents and staff:
- d. adjacent to building entrances or in public areas for customers and visitors.

Note - Bicycle parking structures are to be constructed to the standards prescribed in AS2890.3.

Note - Bicycle parking and end of trip facilities provided for residential and non-residential activities may be pooled, provided they are within 100 metres of the entrance to the building.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E73.3

For non-residential uses, storage lockers:

- are provide at a rate of 1.6 per bicycle parking space (rounded up to the nearest whole number);
- b. have minimum dimensions of 900mm (height) x 300mm (width) x 450mm (depth).

Note - Storage lockers may be pooled across multiple sites and activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E73.4

For non-residential uses, changing rooms:

are provided at a rate of 1 per 10 bicycle parking spaces;

- b. are fitted with a lockable door or otherwise screened from public view;
- C. are provided with shower(s), sanitary compartment(s) and wash basin(s) in accordance with the table below:

Bicycle spaces provided	Male/ Female	Change rooms required	Showers required	Sanitary compartments required	Washbasins required
1-5	Male and female	1 unisex change room	1	1 closet pan	1
6-19	Female	1	1	1 closet pan	1
20 or	Male	1	1	1 closet pan	1
more	Female	1	2, plus 1 for every 20 bicycle spaces provided thereafter	2 closet pans, plus 1 sanitary compartment for every 60 bicycle parking spaces provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter
	Male	1	2, plus 1 for every 20 bicycle spaces provided thereafter	1 urinal and 1 closet pans, plus 1 sanitary compartment at the rate of 1 closet pan or 1 urinal for every 60 bicycle space provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter

Note - All showers have a minimum 3-star Water Efficiency Labelling and Standards (WELS) rating shower head.

Note - All sanitary compartments are constructed in compliance with F2.3 (e) and F2.5 of BCA (Volume 1).

- d. are provided with:
 - a mirror located above each wash basin;
 - a hook and bench seating within each shower compartment;
 - a socket-outlet located adjacent to each wash basin.

Note - Change rooms may be pooled across multiple sites, residential and non-residential activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

PO74

Loading and servicing areas:

No example provided.

a. are not visible from the street frontage;	
b. are integrated into the design of the building;	
c. include screening and buffers to reduce negative impacts on adjoining sensitive land uses;	
d. where possible loading and servicing areas are consolidated and shared with adjoining sites.	
PO75	E75
Bins and bin storage area/s are designed, located and managed to prevent amenity impacts on the locality.	Development is designed to meet the criteria in the Planning scheme policy - Waste and is demonstrated in a waste management program.
PO76	No example provided.
On-site landscaping is provided, that:	
a. is incorporated into the design of the development;	
b. reduces the dominance of car parking and servicing areas from the street frontage;	
c. retains mature trees wherever possible;	
d. does not create safety or security issues by creating potential concealment areas or interfering with sight lines;	
e. maintains the achievement of active frontages and sight lines for casual surveillance.	
Note - All landscaping is to accord with Planning scheme policy - Integrated design.	
P077	E77
Surveillance and overlooking are maintained between the road frontage and the main building line.	No fencing is provided forward of the building line.
PO78	No example provided.
Lighting is designed to provide adequate levels of illumination to public and communal spaces to maximise safety and minimise adverse impacts on residential and other sensitive land uses.	
PO79	No example provided.
The hours of operation minimise adverse amenity impacts on adjoining sensitive land uses.	
Values and cor	nstraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO80

Development will:

- not diminish or cause irreversible damage to the cultural heritage values present on the site, and associated with a heritage site, object or building;
- b. protect the fabric and setting of the heritage site, object or building;
- be consistent with the form, scale and style of the C. heritage site, object or building;
- d. utilise similar materials to those existing, or where this is not reasonable or practicable, neutral materials and finishes;
- incorporate complementary elements, detailing and ornamentation to those present on the heritage site, object or building;
- f. retain public access where this is currently provided.

E80

Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

PO81

Demolition and removal is only considered where:

- a report prepared by a suitably qualified conservation architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or
- b. demolition is confined to the removal of outbuildings, extensions and alterations that are not part of the original structure; or
- limited demolition is performed in the course of repairs, maintenance or restoration; or
- demolition is performed following a catastrophic event which substantially destroys the building or object.

No example provided.

PO82 No example provided.

of cu symp value being	are development is occurring on land adjoining a site altural heritage value, the development is to be pathetic to and consistent with the cultural heritage as present on the site and not result in their values g eroded, degraded or unreasonably obscured from ic view.	
Ove appl		path to determine if the following assessment criteria
	e - The applicable river and creek flood planning levels associated ined by requesting a flood check property report from Council.	with defined flood event (DFE) within the inundation area can be
PO8	3	No example provided.
Deve	elopment:	
 a. minimises the risk to persons from overland flow; b. does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure. 		
PO84		No example provided.
Deve	elopment:	
 a. maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; b. does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property. 		
Eng does an u	e - A report from a suitably qualified Registered Professional ineer Queensland is required certifying that the development is not increase the potential for significant adverse impacts on pstream, downstream or surrounding premises. e - Reporting to be prepared in accordance with Planning scheme by – Flood hazard, Coastal hazard and Overland flow.	
PO8	5	No example provided.
Deve	elopment does not:	
 a. directly, indirectly or cumulatively cause any increase in overland flow velocity or level; b. increase the potential for flood damage from overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure. Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring. 		

PO86

Development ensures that public safety and the risk to the environment are not adversely affected by a detrimental impact of overland flow on a hazardous chemical located or stored on the premises.

E86

Development ensures that a hazardous chemical is not located or stored in an Overland flow path area.

Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.

PO87

Development which is not in a Rural zone ensures that overland flow is not conveyed from a road or public open space onto a private lot.

E87

Development which is not in a Rural zone that an overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.

PO88

Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

E88.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- a. Urban area – Level III;
- b. Rural area - N/A;
- C. Industrial area – Level V;
- d. Commercial area - Level V.

E88.2

Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO89

Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over:

- a stormwater pipe if the nominal pipe diameter a. exceeds 300mm;
- an overland flow path where it crosses more than b. one premises:
- inter-allotment drainage infrastructure. C.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

No example provided.

Additional criteria for development for a Park (57)

PO90

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- public benefit and enjoyment is maximised; a.
- b. impacts on the asset life and integrity of park structures is minimised;
- maintenance and replacement costs are minimised. C.

E90

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

Infrastructure buffer areas (refer Overlay map – Infrastructure buffers to determine if the following assessment criteria apply)

PO91

Development within a High voltage electricity line buffer:

- is located and designed to avoid any potential a. adverse impacts on personal health and wellbeing from electromagnetic fields;
- b. is located and designed in a manner that maintains a high level of security of supply;
- is located and designed so not to impede upon the functioning and maintenance of high voltage electrical infrastructure.

E91

Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.

Table 7.2.3.2.4.2 Setbacks

	Residential uses									
Height of wall	f Frontage Frontage primary secondary to street		wall			Frontage secondary to lane	Side non-built to boundary	Rear To OMP and wall	Trafficable water body	
	To wall	То ОМР	To covered car parking space*	To wall	To OMP	To covered car parking space*	To OMP and wall	To OMP and wall		and wall
Less than 4.5m	Min 1m	Min 1m	Min 5.4m	Min 1m	Min 1m	Min 5.4m	Min 0.5m	Min 1.5m	Min 1.5m	Min 4.5m
4.5 to 8.5m	Min 1m	Min 1m	N/A	Min 1m	Min 1m	N/A	Min 0.5m	Min 2m	Min 2m	Min 4.5m
Greater than 8.5m	Min 5m	Min 3m	N/A	Min 2m	Min 1m	N/A	Min 0.5m	Min 2m up to 8.5m in height; plus 0.5m for every 3m in height (or storey) or part thereof over 8.5m	Min 5m	Min 4.5m

Note - * Does not apply to basement car parking areas

Table 7.2.3.2.4.3 Built to boundary walls (Residential uses)

Lot frontage width	Mandatory / Optional	Length and height of built to boundary wall
		Urban neighbourhood precinct
Less than 7.5m	Mandatory - both sides unless a corner lot	Max Length: 80% of the length of the boundary Max Height: 8.5m
7.5m to 12.5m	Mandatory - one side	Max Length: 70% of the length of the boundary Max Height: 10.5m
Greater than 12.5m to 18m	Optional: i. on 1 boundary only; ii. where the built to boundary wall adjoins a lot with a frontage less than 18m.	Max Length: the lesser of 15m or 60% of the length of the boundary Max Height: 10.5m
Greater than 18m	Not permitted.	

Table 7.2.3.2.4.4 Car parking spaces

Site proximity	Land use	Maximum number of car spaces to be provided	Minimum number of car Spaces to be provided
l ' '		1 per 30m² GFA	1 per 50m ² GFA
walking distance of a higher order centre	Residential – permanent/long term	N/A	1 per dwelling*
	Residential – serviced/short term	3 per 4 dwellings* + staff spaces	1 per 5 dwellings* + staff spaces
Other (Wider catchment)	Non-residential	1 per 20m² GFA	1 per 30m² GFA
catchment)	Residential – permanent/long term	N/A	1 per dwelling*
	Residential – serviced/short term	1 per dwelling* + staff spaces	1 per 5 dwellings* + staff spaces

Note - Car parking rates are to be rounded up to the nearest whole number.

Note -* Where Dwellings are not being established (e.g. beds and communal area) the car parking rate specified above is to be provided per Non-residential GFA.

Note - Allocation of car parking spaces to dwellings is at the discretion of the developer.

Note - Residential - Permanent/long term includes: Multiple dwelling⁽⁴⁹⁾, Relocatable home park⁽⁶²⁾, Residential care facility⁽⁶⁵⁾, Retirement facility⁽⁶⁷⁾.

Note - Residential - Serviced/short term includes: Rooming accommodation (69) or Short-term accommodation (77).

7.2.3.2.5 Residential south sub-precinct

7.2.3.2.5.1 Purpose - Residential south sub-precinct

- The purpose of the Residential south sub-precinct will be achieved through the following overall outcomes:
 - The Residential south sub-precinct will comprise a medium to high density neighbourhood that will achieve a. a minimum net density of 30 dwellings per ha, supporting the retail and commercial activities within the town centre precinct.
 - b. Residential development will be supported by small scale convenience retail and commercial activities within the sub-precinct.
 - The Residential south neighbourhood will have a mix of residential uses (e.g. low-medium rise walk up C. apartments, plexes, row/terrace housing etc), tenure and densities on a variety of lot sizes providing housing choice and affordability for different lifestyle choices and life stages to meet diverse community needs.
 - d. Residential activities are designed, sited and constructed to:
 - i. provide small building setbacks to the street;
 - ii. contribute to an attractive streetscape with priority given to pedestrians;
 - iii. encourage passive surveillance of public spaces;
 - result in privacy and residential amenity consistent with the medium to high density residential character of the area:
 - ٧. orientate to integrate with the street and surrounding neighbourhood;
 - provide a diverse and attractive built form where buildings are located closer to the street and vi. encourage active frontages;
 - provide an attractive streetscape with street trees for shade and hard footpaths for walking;
 - viii. incorporate sub-tropical urban design principles that respond to local climatic conditions;
 - incorporate sustainable practices including maximising energy efficiency and water conservation; ix.
 - incorporate natural features and respond to site topography; Χ.
 - be of a scale and density consistent with the medium to high density residential character of the area; χi.
 - xii. locate car parking so as not to dominate the street;
 - xiii. cater for appropriate car parking and manoeuvring areas on-site;
 - xiv. provide urban services such as reticulated water, sewerage, sealed roads, parks and other identified infrastructure.
 - Home based business can only be established where the scale and intensity of the activity does not detrimentally impact upon the character and amenity associated with the surrounding area. Specifically, Home based business does not include the sale or restoration of more than 4 vehicles in any calendar year or, undertake a mechanical repairs or panel beating activity associated with a business at the subject premises.
 - f. Retail and commercial activities must:
 - be small scale and provide convenience, speciality services that are ancillary function to residential activities in the sub-precinct;
 - ii. be located within the precinct on or at the intersection of the major street network,

- where part of a mixed use development be at street level with active frontages to the major streets; iii.
- iv. be appropriately designed and located to include active frontages;
- not negatively impact adjoining residents or the streetscape; ٧.
- ۷İ. the design, siting and construction of non-residential uses:
 - maintains a human scale, through appropriate building heights and form; Α.
 - B. provides attractive, active frontages that maximise pedestrian activity along road frontages, movement corridors and public spaces;
 - C. provides for active and passive surveillance of road frontages, movement corridors and public spaces:
 - D. promotes active transport options and ensures an oversupply of car parking is not provided.
- General works associated with the development achieves the following: g.
 - i. new development is provided with a high standard of services to meet and support the current and future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity, water and sewerage (where available);
 - ii. the development manages stormwater to:
 - ensure the discharge of stormwater does not adversely affect the quality, environmental values or ecosystem functions of downstream receiving waters;
 - B. prevent stormwater contamination and the release of pollutants;
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - D. avoid off-site adverse impacts from stormwater.
 - site works including earthworks are managed to be safe and have minimal impacts on adjoining or adjacent premises, the streetscape or the environment.
- Noise generating uses are designed, sited and constructed to minimise the transmission of noise to h. appropriate levels and do not cause environmental harm or nuisance.
- i. Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels of noise.
- Development has good access to existing and proposed transport infrastructure, public transport services, j. and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
- k. Development ensures the safety, efficiency and useability of the street network, access ways and parking areas.
- I. Development does not result in unacceptable impacts on the capacity and safety of the external road network.
- Facilities, infrastructure and public realm improvements are provided to support active transport usage and contribute to improved pedestrian connectivity and walkability between key destinations.
- Pedestrian connections are provided to integrate the development with the surrounding area as well as n. the street and public spaces.
- Development constraints: 0.

- i. Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Infrastructure buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development Α. in any area subject to a constraint to minimise the potential risk to people, property and the environment:
 - providing appropriate separation distances, buffers and mitigation measures along the high B. voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - protecting historic and cultural values of significant places and buildings of heritage and cultural significance;
 - ensuring effective and efficient disaster management response and recovery capabilities; D.
 - for overland flow path; E.
 - Ι. development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;
 - II. development is resilient to overland flow impacts by ensuring the siting and design accounts for the potential risks to property associated with overland flow;
 - development does not impact on the conveyance of overland flow up to and including the overland flow defined flood event:
 - IV. development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
- Development in the Residential south sub-precinct is for one or more of the uses identified below: p.

 Community residence⁽¹⁶⁾ 	
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- Dual occupancy⁽²¹⁾
- Dwelling house⁽²²⁾
- Home based business (35)
- Multiple dwelling (49)
- Relocatable home park (62) - if within 800m walking distance of a higher order or district centre
- Residential care facility (65)if within 800m walking distance of a transit stop
- Retirement facility (67) if within 800m walking distance of a transit stop
- Rooming accommodation (69) - if within 800m walking distance of a transit stop
- Sales office⁽⁷²⁾
- Shop⁽⁷⁵⁾ if for a corner store
- Short-term accommodation⁽⁷⁷⁾- if within 800m walking distance of a transit stop

Development in the Residential south sub-precinct does not include one or more of the following uses: q.

•	Adult store ⁽¹⁾
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- Agricultural supplies store (2)
- Air services (3)
- Animal husbandry (4)
- Animal keeping⁽⁵⁾
- Aquaculture (6)
- Bar⁽⁷⁾

- Hardware and trade supplies (32)
- Health care services (33)
- High impact industry (34)
- Intensive animal industry (39)
- Intensive horticulture (40)
- Low impact industry (42)
- Marine industry (45)

- Place of worship (60)
- Port services⁽⁶¹⁾
- Renewable energy facility⁽⁶³⁾
- Research and technology industry⁽⁶⁴⁾
- Rural industry⁽⁷⁰⁾
- Rural workers accommodation⁽⁷¹⁾

•	Brothel ⁽⁸⁾	•	Medium impact industry ⁽⁴⁷⁾	•	Service Industry ⁽⁷³⁾
•	Cemetery ⁽¹²⁾	•	Motor sport facility ⁽⁴⁸⁾	•	Service Station ⁽⁷⁴⁾ - if
•	Child care centre ⁽¹³⁾	•	Nature-based tourism ⁽⁵⁰⁾		standalone use
•	Club ⁽¹⁴⁾	•	Nightclub entertainment	•	Shop ⁽⁷⁵⁾ - if not for a corner store
•	Community care centre ⁽¹⁵⁾		facility ⁽⁵¹⁾	•	Shopping centre ⁽⁷⁶⁾
•	Community use ⁽¹⁷⁾	•	Non-resident workforce accommodation ⁽⁵²⁾	•	Showroom ⁽⁷⁸⁾
•	Crematorium ⁽¹⁸⁾	•	Office ⁽⁵³⁾	•	Special industry ⁽⁷⁹⁾
•	Cropping ⁽¹⁹⁾	•	Outdoor sales ⁽⁵⁴⁾	•	Theatre ⁽⁸²⁾
•	Detention facility ⁽²⁰⁾	•	Permanent plantation ⁽⁵⁹⁾	•	Tourist attraction ⁽⁸³⁾
•	Educational (24)			•	Transport depot ⁽⁸⁵⁾
	establishment ⁽²⁴⁾			•	Veterinary services ⁽⁸⁷⁾
•	Extractive industry ⁽²⁷⁾			•	Warehouse ⁽⁸⁸⁾
•	Emergency services ⁽²⁵⁾				
•	Food and drink outlet (28)			•	Wholesale nursery ⁽⁸⁹⁾
				•	Winery ⁽⁹⁰⁾

Development not listed in the tables above may be considered on its merits where it reflects and supports the outcomes of the zone.

7.2.3.2.5.2 Requirements for assessment

Part H — Criteria for assessable development - Residential south sub-precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part H, Table 7.2.3.2.5.1, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.2.5.1 Assessable development - Residential south sub-precinct

Performance outcomes	Examples that achieve aspects of the Performance Outcome						
General criteria							
Density							
PO1	No example provided.						
The creation of dwellings in the Residential south sub-precinct results in a medium to high residential density of at least 45 dwellings her hectare (site density).							
Efficient use of land							

PO2

Development maximises the efficient use of land through appropriate built form and land use intensity and does not constitute underdevelopment given the sites proximity to services and public transport aspects.

No example provided.

Residential uses

PO₃

Residential uses are appropriately located within the precinct having regard to:

- а the housing diversity and mix sought within the precinct;
- b. the proximity to existing centres, neighbourhood hubs, public open space and train stations;
- C. the lot frontage;
- d. the order of road and street type.

Note - Refer to Planning scheme policy - Residential design for details and examples.

E3.1

Residential uses adjoining Bellmere road consist of 2-3 storey town houses that face Bellmere road and gain vehicle access from the rear.

E3.2

Residential uses south of those adjoining Bellmere road comprise a mix of built forms and tenures.

Building height (Residential uses)

PO4

Buildings and structures have a height that:

is of a bulk and scale that is consistent with the low to medium rise character of the Residential south sub-precinct;

> Note - There are circumstances where the Residential south sub-precinct is intended to have a low rise character. These circumstances are identified as having a maximum building height less than 21m on Overlay map - Building heights. Alternatives are to be considered in relation to the intended low rise character for that specific area.

- b. responds to the topographic features of the site, including slope and orientation;
- is not visually dominant or overbearing with respect to the streetscape, street conditions (e.g. street width) or adjoining properties;
- d. positively contributes to the intended built form of the surrounding area;

Note - To demonstrate compliance with the above a visual impact assessment may be required in accordance with Planning scheme policy - Residential design. Visual impact assessments will require the consideration of all built form matters (e.g. height, setbacks, site cover, building bulk and

E4

Building height does not exceed:

- that mapped on Overlay map Building heights; or a.
- for domestic outbuildings, including free standing b. carports and garages, 4m and a mean height not exceeding 3.5m.

mass, articulation, roof form and other design aspects) from a variety of perspectives to ascertain if the proposal will result in a positive contribution.

responds to the height of development on adjoining land where contained within another precinct or zone.

Note - Refer to Planning scheme policy - Residential design for details and examples.

Building height (Non-residential uses)

PO5

The height of non-residential buildings does not adversely affect amenity of the area or of adjoining properties and positively contributes to the intended built form of the surrounding area.

Note - To demonstrate compliance with the above a visual impact assessment may be required in accordance with Planning scheme policy - Residential design. Visual impact assessments will require the consideration of all built form matters (e.g. height, setbacks, site cover, building bulk and mass, articulation, roof form and other design aspects) from a variety of perspectives to ascertain if the proposal will result in a positive contribution.

E5

Building heights do not exceed that mapped on Neighbourhood development plan map - Building heights except for architectural features associated with religious expression on Place of worship⁽⁶⁰⁾ and Educational establishment⁽²⁴⁾ buildings.

Setbacks (Residential uses)

PO6

Residential buildings and structures are setback to:

- be consistent with the low to medium density next generation neighbourhood character intended for the area, where buildings are positioned closer to the footpath to create more active frontages and maximise private open space at the rear;
- result in development not being visually dominant b. or overbearing with respect to the streetscape and the adjoining sites;
- C. maintain private open space areas that are of a size and dimension to be usable and functional;
- d. maintain the privacy of adjoining properties;
- ensure parked vehicles do not restrict pedestrian e. and traffic movement and safety;
- f. limit the length, height and openings of boundary walls to maximise privacy and amenity on adjoining properties;

E6.1

Setbacks (excluding built to boundary walls) comply with Table 7.2.3.2.5.2 - Setback (Residential uses).

E6.2

Buildings (excluding class 10 buildings and structures) ensure that built to boundary walls are:

- only established on lots having a primary frontage a. of 18m or less and where permitted in Table 7.2.3.2.5.3;
- b. of a length and height not exceeding that specified in Table 7.2.3.2.5.3;
- setback from the side boundary: C.
 - i. if a plan of development provides for only one built to boundary wall on the one boundary, not more than 200mm; or
 - ii. if a built to boundary wall may be built on each side of the same boundary, not more than 20mm;

- provide adequate separation to particular g. infrastructure and waterbodies to minimise adverse impacts on people, property, water quality and infrastructure;
- ensure built to boundary walls do not create unusable or inaccessible spaces and do not negatively impact the streetscape character, amenity or functionality of adjoining properties.

Note - Refer to Planning scheme policy - Residential design for details and examples.

d. on the low side of a sloping lot.

Editor's note - Lots containing built to boundary walls should also include an appropriate easement to facilitate the maintenance of any wall within 600mm of a boundary. For boundaries with built to boundary walls on adjacent lots a 'High Density Development Easement' is recommended; or for all other built to boundary walls and 'easement for maintenance purposes' is recommended.

Setbacks (Non-residential uses)

PO7

Front setbacks ensure buildings address and actively interface with streets and public spaces.

E7.1

For the primary frontage buildings are constructed:

- a. to the property boundary; or
- b. setback a maximum of 3m from the property boundary, where for the purpose of outdoor dining.

E7.2

For the secondary frontage, setbacks are consistent with an adjoining building.

PO8

Side and rear setbacks cater for driveway(s), services, utilities and buffers required to protect the amenity of adjoining sensitive land uses and the development will not be visually dominant or overbearing with respect to adjoining properties.

No example provided.

Site cover (Residential uses)

PO9

Residential buildings and structures will ensure that site cover:

- a. does not result in a site density that is inconsistent with the character of the area;
- does not result in an over development of the site; b.
- does not result in other elements of the site being compromised (e.g. Setbacks, open space etc);
- d. reflects the low to medium density character intended for the area.

E9

Site cover (excluding eaves, sun shading devices, patios, balconies and other unenclosed structures) does not exceed the specified percentages in accordance with the table below:

Building	Lot Size						
height	300m ² or less	301- 400m²	401- 500m ²	501- 1000m²	1001- 2500m²	Greater than 2501m ²	
Less than 8.5m	75%	70%	60%	60%	60%	60%	
8.5m -12.0m	50%	50%	60%	50%	50%	50%	

	I						
Note - Refer to Planning scheme policy - Residential design for details and examples.	Greater than 12.0m	N/A	N/A	N/A	50%	40%	40%
		efer to Pla of calculat		neme po	licy - Resi	dential de	sign for
Movement network							
PO10	No exar	mple pro	vided.				
Development is designed to connect to and form part of the surrounding neighbourhood by providing interconnected street, pedestrian and cyclist pathways to adjoining development, nearby sub-precincts, public transport nodes and open space.							
Water sensitive urban design							
PO11	No exar	nple pro	vided.				
Best practice Water Sensitive Urban Design (SWD) is incorporated within development sites adjoining street frontages to mitigate impacts of stormwater run-off in accordance with Planning scheme policy - Integrated design.							
Sensitive land use separation							
PO12	E12						
Sensitive land uses within 250m of land in the General industry sub-precinct must mitigate any potential exposure to industrial air, noise or odour emissions that impact on human health, amenity and wellbeing.	a. it r		e criteria	outline	·		sure that: g Scheme
Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy – Noise.		e air qua otection				nvironm met.	nental
Amenity							
PO13	No exar	mple pro	vided.				
The amenity of the area and adjacent sensitive land uses are protected from the impacts of dust, odour, chemicals and other nuisance.							
Noise							
PO14	No exar	mple pro	vided.				
Noise generating uses do not adversely affect existing or potential noise sensitive uses.							

Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

PO15

Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:

- contributing to safe and usable public spaces, a. through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- b. maintaining the amenity of the streetscape.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

E15.1

Development is designed to meet the criteria outlined in the Planning Scheme Policy - Noise.

E15.2

Noise attenuation structures (e.g. walls, barriers or fences):

- a. are not visible from an adjoining road or public area unless:
 - i. adjoining a motorway or rail line; or
 - adjoining part of an arterial road that does not serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- b. do not remove existing or prevent future active transport routes or connections to the street network;
- C. are located, constructed and landscaped in accordance with Planning scheme policy -Integrated design.

Note - Refer to Planning scheme policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Works criteria

Utilities

PO16

All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A).

No example provided.

Access

PO17

No example provided.

Development provides functional and integrated car parking and vehicle access, that:

- prioritises the movement and safety of pedestrians a. between car parking areas at the rear through to the 'main street' and the entrance to the building (e.g. Rear entry, arcade etc.);
- b. provides safety and security of people and property at all times:
- C. does not impede active transport options;
- d. does not impact on the safe and efficient movement of traffic external to the site:
- where possible vehicle access points are e consolidated and shared with adjoining sites.

Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples.

PO18

Where required access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design.

No example provided.

PO19

The layout of the development does not compromise:

- the development of the road network in the area; a.
- the function or safety of the road network; b.
- C. the capacity of the road network.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E19.1

Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a motorway.

Editor's note - Residential developments should consider amalgamation with the lot to the rear and gaining access via a laneway.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E19.2

The development provides for the extension of the road network in the area in accordance with Council's road network planning.

E19.3

The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.

E19.4

The development layout allows forward vehicular access to and from the site.

PO20

Safe access facilities are provided for all vehicles required to access the site.

E20.1

Site access and driveways are designed, located and constructed in accordance with:

- where for a Council-controlled road and associated with a Dwelling house:
 - Planning scheme policy Integrated design;
- where for a Council-controlled road and not b. associated with a Dwelling house:
 - i. AS/NZS 2890.1 Parking facilities Part 1: Off street car parking;
 - AS 2890.2 Parking facilities Part 2: Off-street ii. commercial vehicle facilities;
 - Planning scheme policy Integrated design; iii.
 - Schedule 8 Service vehicle requirements;
- where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

E20.2

Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

- AS/NZS 2890.1 Parking Facilities Part 1: Off street a. car parking;
- AS 2890.2 Parking Facilities Part 2: Off street b. commercial vehicle facilities;
- Planning scheme policy Integrated design; and C.
- Schedule 8 Service vehicle requirements.

Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.

E20.3

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.

E20.4

The driveway construction across the verge conforms to the relevant standard drawing for the classification of the road in accordance with Planning scheme policy -Integrated design.

E20.5 Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy -Integrated design. **PO21 E21** Sealed and flood free road access during the minor storm Roads or streets giving access to the development from event is available to the site from the nearest arterial or the nearest arterial or sub-arterial road are flood free sub-arterial road. during the minor storm event and are sealed. Editor's note - Where associated with a State-controlled road, further Note - The road network is mapped on Overlay map - Road requirements may apply, and approvals may be required from the hierarchy. Department of Transport and Main Roads. **PO22** E22.1 Roads which provide access to the site from an arterial Access roads to the development have sufficient or sub-arterial road remain trafficable during major storm longitudinal and cross drainage to remain safely events without flooding or impacting upon residential trafficable during major storm (1% AEP) events. properties or other premises. Note - The road network is mapped on Overlay map - Road hierarchy. Note - Refer to QUDM for requirements regarding trafficability. E22.2 Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties. Street design and layout **PO23** No example provided. Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions: access to premises by providing convenient a. vehicular movement for residents between their homes and the major road network; b. safe and convenient pedestrian and cycle movement; adequate on street parking; C. d. stormwater drainage paths and treatment facilities; e. efficient public transport routes;

f.

utility services location;

- g. emergency access and waste collection;
- h. setting and approach (streetscape, landscaping and street furniture) for adjoining residences;
- i. expected traffic speeds and volumes; and
- wildlife movement (where relevant). j.

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

PO24

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

- Development is near a transport sensitive location;
- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m² Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m²
- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

E24.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Detailed design is to be in accordance with Planning scheme policy -Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E24.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E24.3

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

PO25

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

E25

New intersection spacing (centreline – centreline) along a through road conforms with the following:

- Where the through road provides an access a. function:
 - i. intersecting road located on the same side = 60 metres; or
 - ii. intersecting road located on opposite side (Left Right Stagger) = 60 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 40 metres.
- b. Where the through road provides a collector or sub-arterial function:
 - intersecting road located on the same side = i. 100 metres:
 - ii. intersecting road located on opposite side (Left Right Stagger) = 100 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 60 metres.
- Where the through road provides an arterial function:
 - i. intersecting road located on the same side = 300 metres:
 - intersecting road located on opposite side ii. (Left Right Stagger) = 300 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 300 metres;
- d. Walkable block perimeter does not exceed 1000 metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and resent/forecast turning and through volumes.

PO26

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy -Operational works inspection, maintenance and bonding procedures.

E26

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	Minimum construction			
Frontage road unconstructed or gravel road only;	Construct the verge adjoining the development and the carriageway			
OR	(including development side kerb and channel) to			
Frontage road sealed but not constructed* to Planning scheme policy - Integrated design standard;	a minimum sealed width containing near side parking lane (if required) cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement			
OR	gravel shoulder and table drainage to the opposite			
Frontage road partially	side.			
constructed* to Planning scheme policy - Integrated design standard.	The minimum total travel lane width is:			
	• 6m for minor roads;			
	• 7m for major roads.			

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Stormwater

PO27

Minor stormwater drainage systems (internal and external) have the capacity to convey stormwater flows from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and vehicular traffic movements are safe and convenient.

E27.1

The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated design.

E27.2

Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.

E27.3

Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM.

Note - Development is to provide inter-allotment - QUDM level III drainage, including bunds, to all lots that have a gradient less than 1 in 100 (for the whole of the allotment) to the road. The inter-allotment drainage system (including easements) is provided in accordance with Planning scheme policy - Integrated design (Appendix C).

PO28

Major stormwater drainage system(s) have the capacity to safely convey stormwater flows for the 1% AEP event for the fully developed upstream catchment.

E28.1

The internal drainage system safely and adequately conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment through the site.

E28.2

The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots.

E28.3

Overland flow paths from roads and public open space areas do not pass through private lots. Drainage pathways are provided to accommodate overland flows from roads and public open space areas.

E28.4

The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel.

Note - Refer to QUDM for recommended average flow velocities.

PO29

E29

Provide measures to properly manage surface flows for The stormwater drainage system is designed and the 1% AEP event (for the fully developed catchment) constructed in accordance with Planning scheme policy draining to and through the land to ensure no actionable - Integrated design. nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development. **PO30** No example provided. Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises. Note - Refer to Planning scheme policy - Integrated design for details and examples. Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome. Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure. **PO31** No example provided. Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site. Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome. **PO32** No example provided. Where development: is for an urban purpose that involves a land area of 2500m² or greater; and b. will result in: i. 6 or more dwellings; or an impervious area greater than 25% of the ii. net developable area,

stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 -Stormwater management design objectives.

Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).

PO33

Stormwater drainage pipes and structures through or within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance purposes.

Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.

E33

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Pipe Diameter	Minimum Easement Width (excluding access requirements)
Stormwater pipe up to 825mm diameter	3.0m
Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter	4.0m
Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)

Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.

Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.

PO34

Stormwater management facilities (excluding outlets) are located outside of riparian areas and prevent increased channel bed and bank erosion.

No example provided.

PO35

Council is provided with accurate representations of the completed stormwater management works within residential developments.

E35

"As Built" drawings and specifications of the stormwater management devices certified by an RPEQ is provided.

Note - Documentation is to include:

- photographic evidence and inspection date of the installation а of approved underdrainage;
- copy of the bioretention filter media delivery dockets/quality b. certificates confirming the materials comply with specifications in the approved Stormwater Management Plan;
- date of the final inspection. C.

Site works and construction management

PO36

The site and any existing structures are maintained in a tidy and safe condition.

No example provided.

PO37

All works on-site are managed to:

- minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light;
- minimise as far as possible, impacts on the natural environment:
- ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises;
- avoid adverse impacts on street streets and their critical root zone.

E37.1

Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following:

- stormwater is not discharged to adjacent properties in a manner that differs significantly from pre-existing conditions;
- b. stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind;
- stormwater discharge rates do not exceed pre-existing conditions;
- minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives;
- ponding or concentration of stormwater does not occur on adjoining properties.

E37.2

Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Note - The measures are adjusted on-site to maximise their effectiveness.

E37.3

The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.

E37.4

Existing street trees are protected and not damaged during works.

Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.

PO38

Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.

E38

No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.

PO39

All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and:

- the aggregate volume of imported or exported material is greater than 1000m3; or
- the aggregate volume of imported or exported material is b. greater than 200m3 per day; or
- the proposed haulage route involves a vulnerable land use C. or shopping centre.

Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approval may be required from the Department of Transport and Main Roads.

E39.1

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

E39.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.

E39.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

E39.4

Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.

Note - The road hierarchy is mapped on Overlay map - Road hierarchy.

Note - A dilapidation report may be required to demonstrate compliance with this E.

E39.5

Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical access for residents, visitors and services (including postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works.

Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.

E39.6

Access to the development site is obtained via an existing lawful access point.

PO40

All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

E40

At completion of construction all disturbed areas of the site are to be:

- topsoiled with a minimum compacted thickness of a. fifty (50) millimetres;
- b. stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques.

Note - These areas are to be maintained during any maintenance period to maximise grass coverage.

PO41

Earthworks are undertaken to ensure that soil disturbances are staged into manageable areas.

Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C).

E41

Soil disturbances are staged into manageable areas of not greater than 3.5 ha.

PO42

The clearing of vegetation on-site:

is limited to the area of infrastructure works, a. buildings areas and other necessary areas for the works:

E42.1

All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.

Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.

- b. includes the removal of declared weeds and other materials which are detrimental to the intended use of the land:
- is disposed of in a manner which minimises C. nuisance and annoyance to existing premises.

Note - No burning of cleared vegetation is permitted.

E42.2

Disposal of materials is managed in one or more of the following ways:

- all cleared vegetation, declared weeds, stumps, a. rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility: or
- b. all native vegetation with a diameter below 400mm is to be chipped and stored on-site.

Note - The chipped vegetation must be stored in an approved location.

PO43

All development works are carried out at times which minimise noise impacts to residents.

E43

All development works are carried out within the following times:

- a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day;
- no work is to be carried out on Sundays or public holidays.

Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.

PO44

Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.

No example provided.

Earthworks

PO45

On-site earthworks are designed to consider the visual and amenity impact as they relate to:

- the natural topographical features of the site; a.
- b. short and long-term slope stability;
- soft or compressible foundation soils; C.
- d. reactive soils;
- low density or potentially collapsing soils; e.

E45.1

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E45.2

- f. existing fills and soil contamination that may exist on-site;
- the stability and maintenance of steep slopes and g. batters:
- excavation (cut) and fill and impacts on the amenity h. of adjoining lots (e.g. residential)

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

E45.3

All fill batters steeper than 1 (V) in 6 (H) on residential lots are fully turfed to prevent scour and erosion.

E45.4

All filling or excavation is contained within the site and is free draining.

E45.5

All fill placed on-site is:

- a. limited to that area necessary for the approved use;
- clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

E45.6

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

E45.7

Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.

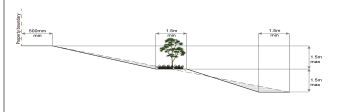
PO46

Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.

E46

Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.

Figure - Embankment



PO47

Filling or excavation is undertaken in a manner that:

- does not adversely impact on a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land;
- b. does not preclude reasonable access to a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

E47.1

No earthworks are undertaken in an easement issued in favour of Council or a public sector entity.

Note - Public sector entity is defined in Schedule 2 of the Act.

E47.2

Earthworks that would result in any of the following are not carried out on-site:

- a. a reduction in cover over the Council or public sector entity maintained service to less than 600mm;
- an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken;
- prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

Note - All building work covered by QDC MP1.4 is excluded from this provision.

PO48

Filling or excavation does not result in land instability.

Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance.

No example provided.

PO49

Filling or excavation does not result in

- adverse impacts on the hydrological and hydraulic capacity of the waterway or floodway;
- b. increased flood inundation outside the site;
- any reduction in the flood storage capacity in the C. floodway;
- d. any clearing of native vegetation.

Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy -

No example provided.

Integrated design for guidance on infrastructure design and modelling requirements..

PO50

Filling or excavation on the development site is undertaken in a manner which does not create or accentuate problems associated with stormwater flows and drainage systems on land adjoining the site.

E50

Filling and excavation undertaken on the development site are shaped in a manner which does not:

- prevent stormwater surface flow which, prior to a. commencement of the earthworks, passed onto the development site, from entering the land; or
- b. redirect stormwater surface flow away from existing flow paths; or
- divert stormwater surface flow onto adjacent land. (other than a road), in a manner which:
 - i. concentrates the flow; or
 - increases the flow rate of stormwater over the affected section of the adjacent land above the situation which existed prior to the diversion; or
 - iii. causes actionable nuisance to any person, property or premises.

PO51

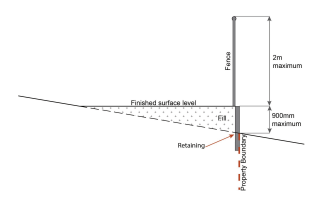
All earth retaining structures provide a positive interface with the streetscape and minimise impacts on the amenity of adjoining residents.

Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve compliance with this performance outcome.

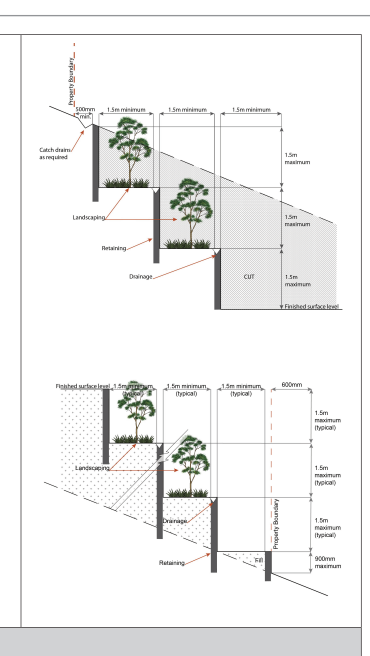
E51

Earth retaining structures:

- a. are not constructed of boulder rocks or timber;
- where height is no greater than 900mm, are b. provided in accordance with Figure - Retaining on a boundary;



- where height is greater than 900mm but no greater than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary;
- where height is greater than 1.5m, are to be setback and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.



Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials. ii.

AND

- none of the following exceptions apply: b.
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO52

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- C. is compatible with the operational equipment available to the fire fighting entity for the area;
- d. considers the fire hazard inherent in the materials comprising the development and their proximity to one another;
- considers the fire hazard inherent in the surrounds e. to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E52.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks $^{(84)}$ or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- b. in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other C facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans;
 - for outdoor sales⁽⁵⁴⁾, processing or storage facilities, hydrant coverage is required across the entire area of the outdoor sales ⁽⁵⁴⁾, outdoor processing and outdoor storage facilities;
- d. in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and, where applicable, Part 3.6.

E52.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- an unobstructed width of no less than 3.5m; a.
- b. an unobstructed height of no less than 4.8m;
- constructed to be readily traversed by a 17 tonne C. HRV fire brigade pumping appliance;
- an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E52.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in *Australian* Standard AS1851 (2012) – Routine service of fire protection systems and equipment.

PO53

On-site fire hydrants that are external to buildings, as well as the available fire fighting appliance access routes to those hydrants, can be readily identified at all times from, or at, the vehicular entry point to the development site.

E53

For development that contains on-site fire hydrants external to buildings:

- a. those external hydrants can be seen from the vehicular entry point to the site; or
- b. a sign identifying the following is provided at the vehicular entry point to the site:
 - the overall layout of the development (to scale);
 - ii. internal road names (where used);
 - iii. all communal facilities (where provided);
 - the reception area and on-site manager's iv. office (where provided);
 - V. external hydrants and hydrant booster points;
 - physical constraints within the internal vi. roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- in a form: a.
- b. of a size;
- illuminated to a level;

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sian.

PO54

Each on-site fire hydrant that is external to a building is signposted in a way that enables it to be readily identified at all times by the occupants of any firefighting appliance traversing the development site.

E54

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavement markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads

Use specific criteria

Dual occupancies (21)

PO55

Dual Occupancies (21):

are dispersed within the streetscape;

No example provided.

- b. contribute to the diversity of dwelling types and forms:
- C. are not the predominant built form.

Note - Refer to Planning scheme policy - Residential design for dispersal methods and calculation.

Home based business⁽³⁵⁾

PO56

The scale and intensity of the Home based business⁽³⁵⁾:

- is compatible with the physical characteristics of the site and the character of the local area;
- b. is able to accommodate anticipated car parking demand and on-site manoeuvring without negatively impacting the streetscape;
- does not adversely impact on the amenity of the C. adjoining and nearby premises;
- d. remains ancillary to the residential use of the dwelling house (22);
- does not create conditions which cause hazards or e. nuisances to neighbours or other persons not associated with the activity;
- ensure employees and visitor to the site do not f. negatively impact the expected amenity of adjoining properties;
- ensure service and delivery vehicles do not g. negatively impact the amenity of the area.

No example provided.

Major electricity infrastructure⁽⁴³⁾, Substation⁽⁸⁰⁾ and Utility installation⁽⁸⁶⁾

PO57

The development does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- b. visually integrated with the surrounding area;
- C. not visually dominant or intrusive;
- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures:
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.

E57.1

Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment:

- are enclosed within buildings or structures; a.
- are located behind the main building line; b.
- have a similar height, bulk and scale to the C. surrounding fabric;
- d. have horizontal and vertical articulation applied to all exterior walls.

E57.2

h. landscaped;i. otherwise consistent with the amenity and character of the zone and surrounding area.	A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.			
PO58 Infrastructure does not have an impact on pedestrian health and safety.	 E58 Access control arrangements: a. do not create dead-ends or dark alleyways adjacent to the infrastructure; b. minimise the number and width of crossovers and entry points; c. provide safe vehicular access to the site; d. do not utilise barbed wire or razor wire. 			
All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility: a. generates no audible sound at the site boundaries where in a residential setting; or b. meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.	All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.			
Sales office ⁽⁷²⁾				
 PO60 The sales office⁽⁷²⁾ is designed to: a. provide functional and safe access, manoeuvring areas and car parking spaces for the number and type of vehicles anticipated to access the site; b. complement the streetscape character while maintaining surveillance between buildings and public spaces; c. be temporary in nature. Note - Refer to Planning scheme policy - Integrated design for access and crossover requirements. 	No example provided.			
Telecommunications facility ⁽⁸¹⁾ Editor's note - In accordance with the Federal legislation Telecommunications facilities ⁽⁸¹⁾ must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz.				
PO61	E61.1			

Telecommunications facilities⁽⁸¹⁾ are co-located with existing telecommunications facilities⁽⁸¹⁾, Utility installation⁽⁸⁶⁾, Major electricity infrastructure⁽⁴³⁾ or Substation⁽⁸⁰⁾ if there is already a facility in the same coverage area.

New telecommunication facilities (81) are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures.

E61.2

If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site.

PO62

A new Telecommunications facility⁽⁸¹⁾ is designed and constructed to ensure co-masting or co-siting with other carriers both on the tower or pole and at ground level is possible in the future.

E62

A minimum area of 45m² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.

PO63

Telecommunications facilities (81) do not conflict with lawful existing land uses both on and adjoining the site.

E63

The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.

PO64

The Telecommunications facility (81) does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- b. visually integrated with the surrounding area;
- not visually dominant or intrusive; C.
- d. located behind the main building line;
- e. below the level of the predominant tree canopy or the level of the surrounding buildings and
- f. camouflaged through the use of colours and materials which blend into the landscape;
- g. treated to eliminate glare and reflectivity;
- landscaped; h.
- otherwise consistent with the amenity and character of the zone and surrounding area.

E64.1

Where in an urban area, the development does not protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the surrounding townscape.

E64.2

In all other areas towers do not exceed 35m in height.

E64.3

Towers, equipment shelters and associated structures are of a design, colour and material to:

- a. reduce recognition in the landscape;
- b. reduce glare and reflectivity.

E64.4

All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is

Where there is no established building line the facility is located at the rear of the site.

E64.5			
The facility is enclosed by security fencing or by other means to ensure public access is prohibited. E64.6			
Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.			
Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design.			
E65			
An Access and Landscape Plan demonstrates how 24 hour vehicular access will be obtained and maintained to the facility in a manner that is appropriate to the site's context.			
E66			
All equipment comprising the Telecommunications facility ⁽⁸¹⁾ which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.			
No example provided.			
No example provided.			

- b. new buildings adjoin or are within 3m of the primary frontage(s), civic space or public open space;
- C. locating car parking areas behind or under buildings to not dominate the street environment;
- d. establishing and maintaining interaction, pedestrian activity and casual surveillance through appropriate land uses and building design (e.g. The use of windows or glazing and avoiding blank walls with the use of sleeving);
- e. providing visual interest to the façade (e.g. Windows or glazing, variation in colour, materials, finishes, articulation, recesses or projections);
- f. establishing and maintaining human scale.

PO69

All buildings exhibit a high standard of design and construction, which:

- adds visual interest to the streetscape (e.g. variation in materials, patterns, textures and colours, cantilevered awning);
- b. enables differentiation between buildings;
- C. contributes to a safe environment;
- d. incorporates architectural features within the building facade at the street level to create human scale (e.g. cantilevered awning);
- includes building entrances that are readily e. identifiable from the road frontage;
- f. locate and orientate to favour active and public transport usage by connecting to pedestrian footpaths on the street frontage and adjoining sites;
- incorporate appropriate acoustic treatments, having g. regard to any adjoining residential uses;
- h. facilitate casual surveillance of all public spaces.

No example provided.

PO70

Development provides functional and integrated car parking and vehicle access, that:

- prioritises the movement and safety of pedestrians between the street frontage and the entrance to the
- provides safety and security of people and property b. at all times:
- does not impede active transport options; C.

No example provided.

d.	does not impact on the safe and efficient movement of traffic external to the site;	
e.	is consolidated and shared with adjoining sites wherever possible.	
PO	71	No example provided.
The safety and efficiency of pedestrian movement is prioritised in the design of car parking areas through providing pedestrian paths in car parking areas that are:		
a.	located along the most direct route between building entrances, car parks and adjoining uses;	
b.	protected from vehicle intrusion through the use of physical and visual separation (e.g. wheel stops, trees etc);	
C.	are of a width to allow safe and efficient access for prams and wheelchairs.	
PO	72	E72.1
The	number of car parking spaces is managed to:	Car parking is provided in accordance with table 7.2.3.2.5.4.
a.	avoid significant impacts on the safety and efficiency of the road network;	Note - The above rates exclude car parking spaces for people with a disability required by Disability Discrimination Act 1992 or the
b.	avoid an oversupply of car parking spaces;	relevant disability discrimination legislation and standards.
C.	avoid the visual impact of large areas of open car parking from road frontages and public areas;	E72.2
d.	promote active and public transport options;	All car parking areas are designed and constructed in accordance with Australian Standard AS2890.1 Parking
e.	promote innovative solutions, including on-street parking and shared parking areas.	facilities Part 1: Off-street car parking.
ass	te - Refer to Planning scheme policy - Integrated transport sessment for guidance on how to achieve compliance with this scome.	
	73 parking is designed to avoid the visual impact of ge areas of surface car parking.	No example provided.
P074		No example provided.
Car parking design includes innovative solutions, including on-street parking and shared parking areas.		
PO75		E75.1
a.	End of trip facilities are provided for employees or occupants, in the building or on-site within a reasonable walking distance, and include:	Minimum bicycle parking facilities are provided in accordance with the table below (rounded up to the nearest whole number).

- i. adequate bicycle parking and storage facilities: and
- ii. adequate provision for securing belongings;
- iii. change rooms that include adequate showers. sanitary compartments, wash basins and mirrors.
- b. Notwithstanding a. there is no requirement to provide end of trip facilities if it would be unreasonable to provide these facilities having regard to:
 - the projected population growth and forward planning for road upgrading and development of cycle paths; or
 - whether it would be practical to commute to ii. and from the building on a bicycle, having regard to the likely commute distances and nature of the terrain: or
 - the condition of the road and the nature and iii amount of traffic potentially affecting the safety of commuters.

Editor's note - The intent of b above is to ensure the requirements for bicycle parking and end of trip facilities are not applied in unreasonable circumstances. For example these requirements should not, and do not apply in the Rural zone or the Rural residential zone etc

Editor's note - This performance outcome is the same as the Performance Requirement prescribed for end of trip facilities under the Queensland Development Code. For development incorporating building work, that Queensland Development Code performance requirement cannot be altered by a local planning instrument and has been reproduced here solely for information purposes. Council's assessment in its building work concurrence agency role for end of trip facilities will be against the performance requirement in the Queensland Development Code. As it is subject to change at any time, applicants for development incorporating building work should ensure that proposals that do not comply with the examples under this heading meet the current performance requirement prescribed in the Queensland Development Code.

Use	Minimum Bicycle Parking
Residential uses comprised of dwellings	Minimum 1 space per dwelling
All other residential uses	Minimum 1 space per 2 car parking spaces identified in Schedule 7 – car parking
Non-residential uses	Minimum 1 space per 200m2 of GFA

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is a combination of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E75.2

Bicycle parking is:

- provided in accordance with Austroads (2008), Guide to Traffic Management - Part 11: Parking;
- b. protected from the weather by its location or a dedicated roof structure;
- located within the building or in a dedicated, secure C. structure for residents and staff;
- d. adjacent to building entrances or in public areas for customers and visitors.

Note - Bicycle parking structures are to be constructed to the standards prescribed in AS2890.3.

Note - Bicycle parking and end of trip facilities provided for residential and non-residential activities may be pooled, provided they are within 100 metres of the entrance to the building.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E75.3

For non-residential uses, storage lockers:

- are provide at a rate of 1.6 per bicycle parking space (rounded up to the nearest whole number);
- have minimum dimensions of 900mm (height) x b. 300mm (width) x 450mm (depth).

Note - Storage lockers may be pooled across multiple sites and activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E75.4

For non-residential uses, changing rooms:

- are provided at a rate of 1 per 10 bicycle parking spaces;
- b. are fitted with a lockable door or otherwise screened from public view;
- are provided with shower(s), sanitary compartment(s) and wash basin(s) in accordance with the table below:

Bicycle spaces provided	Male/ Female	Change rooms required	Showers required	Sanitary compartments required	Washbasins required
1-5	Male and female	1 unisex change room	1	1 closet pan	1
6-19	Female	1	1	1 closet pan	1
20 or more	Male	1	1	1 closet pan	1
more	Female	1	2, plus 1 for every 20 bicycle spaces provided thereafter	2 closet pans, plus 1 sanitary compartment for every 60 bicycle parking spaces provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter
	Male	1	2, plus 1 for every 20 bicycle spaces provided thereafter	1 urinal and 1 closet pans, plus 1 sanitary compartment at the rate of 1 closet pan or 1 urinal for every 60 bicycle space provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter

Note - All showers have a minimum 3-star Water Efficiency Labelling and Standards (WELS) rating shower head.

Note - All sanitary compartments are constructed in compliance with F2.3 (e) and F2.5 of BCA (Volume 1).

- d. are provided with:
 - i. a mirror located above each wash basin;
 - a hook and bench seating within each shower compartment;
 - iii. a socket-outlet located adjacent to each wash basin.

Note - Change rooms may be pooled across multiple sites, residential and non-residential activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council. **PO76** No example provided. Loading and servicing areas: are not visible from the street frontage; a. are integrated into the design of the building; b. include screening and buffers to reduce negative C. impacts on adjoining sensitive land uses; d. where possible loading and servicing areas are consolidated and shared with adjoining sites; e. waste and waste storage areas are managed in accordance with Planning scheme policy - Waste. **PO77 E77** Bins and bin storage area/s are designed, located and Development is designed to meet the criteria in the managed to prevent amenity impacts on the locality. Planning scheme policy - Waste and is demonstrated in a waste management program. **PO78** No example provided. On-site landscaping is provided, that: is incorporated into the design of the development; a. reduces the dominance of car parking and servicing b. areas from the street frontage; retains mature trees wherever possible; C. does not create safety or security issues by creating d. potential concealment areas or interfering with sight lines; e. maintains the achievement of active frontages and sight lines for casual surveillance. Note - All landscaping is to accord with Planning scheme policy -Integrated design. **PO79** E79

Surveillance and overlooking are maintained between the road frontage and the main building line.	No fencing is provided forward of the building line.
PO80 Lighting is designed to provide adequate levels of illumination to public and communal spaces to maximise safety and minimise adverse impacts on residential and other sensitive land uses.	No example provided.
PO81 The hours of operation minimise adverse amenity impacts on adjoining sensitive land uses.	E81 Hours of operation do not exceed 6:00am to 9:00pm Monday to Sunday.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO82 E82 Development will: Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural not diminish or cause irreversible damage to the heritage value. cultural heritage values present on the site, and associated with a heritage site, object or building; Note - A cultural heritage conservation management plan for the b. protect the fabric and setting of the heritage site, preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with

- C. be consistent with the form, scale and style of the heritage site, object or building;
- d. utilise similar materials to those existing, or where this is not reasonable or practicable, neutral materials and finishes;
- incorporate complementary elements, detailing and ornamentation to those present on the heritage site, object or building;
- f. retain public access where this is currently provided.

Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

PO83 No example provided.

object or building;

Dem	olition and removal is only considered where:	
a.b.c.d.	a report prepared by a suitably qualified conservation architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or demolition is confined to the removal of outbuildings, extensions and alterations that are not part of the original structure; or limited demolition is performed in the course of repairs, maintenance or restoration; or demolition is performed following a catastrophic event which substantially destroys the building or object.	
PO8	4	No example provided.
Where development is occurring on land adjoining a site of cultural heritage value, the development is to be sympathetic to and consistent with the cultural heritage values present on the site and not result in their values being eroded, degraded or unreasonably obscured from public view.		
		path to determine if the following assessment criteria
app	у)	
	e - The applicable river and creek flood planning levels associated ined by requesting a flood check property report from Council.	d with defined flood event (DFE) within the inundation area can be
PO8	5	No example provided.
Dev	elopment:	
a. b.	minimises the risk to persons from overland flow; does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure.	
PO8	6	No example provided.
Dev	elopment:	
		I
a. b.	maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property.	

Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow.	
Development does not: a. directly, indirectly or cumulatively cause any increase in overland flow velocity or level; b. increase the potential for flood damage from overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure. Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring.	No example provided.
Development ensures that public safety and the risk to the environment are not adversely affected by a detrimental impact of overland flow on a hazardous chemical located or stored on the premises.	Development ensures that a hazardous chemical is not located or stored in an Overland flow path area. Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.
PO89 Development which is not in a Rural zone ensures that overland flow is not conveyed from a road or public open space onto a private lot.	Development which is not in a Rural zone that an overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.
PO90 Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained. Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises. Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow	E90.1 Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM: a. Urban area – Level III; b. Rural area – N/A; c. Industrial area – Level V; d. Commercial area – Level V. E90.2 Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.
PO91	No example provided.

Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over:

- a stormwater pipe if the nominal pipe diameter a. exceeds 300mm;
- an overland flow path where it crosses more than b. one premises;
- inter-allotment drainage infrastructure. C.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

Additional criteria for development for a Park (57)

PO92

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- public benefit and enjoyment is maximised; a.
- impacts on the asset life and integrity of park b. structures is minimised;
- maintenance and replacement costs are minimised. C.

E92

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

Infrastructure buffer areas (refer Overlay map – Infrastructure buffers to determine if the following assessment criteria apply)

PO93

Development within a High voltage electricity line buffer:

- is located and designed to avoid any potential adverse impacts on personal health and wellbeing from electromagnetic fields;
- is located and designed in a manner that maintains b. a high level of security of supply;
- is located and designed so not to impede upon the C. functioning and maintenance of high voltage electrical infrastructure.

E93

Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.

Table 7.2.3.2.5.2 Setbacks

Residential uses									
Height of wall	Frontage	Frontage	Frontage	Side	Rear	Trafficable water			
	primary	secondary to street	secondary to lane	non-built to boundary wall	To OMP and wall	To OMP			

	To wall	То ОМР	To covered car parking space*	To wall	То ОМР	To covered car parking space*	To OMP and wall	To OMP and wall		
Less than 4.5m	Min 3m	Min 2m	Min 5.4m	Min 2m	Min 1m	Min 5.4m	Min 0.5m	Min 1.5m	Min 1.5m	Min 4.5m
4.5m to 8.5m	Min 3m	Min 2m	N/A	Min 2m	Min 1m	N/A	Min 0.5m	Min 2m	Min 2m	Min 4.5m
Greater than 8.5m	Min 6m	Min 5m	N/A	Min 3m	Min 2m	N/A	Min 0.5m	Min 2m up to 8.5m in height; plus 0.5m for every 3m in height (or storey) or part thereof over 8.5m	Min 5m	Min 4.5m

Note - * Does not apply to basement car parking areas

Table 7.2.3.2.5.3 Built to boundary walls (Residential uses)

Lot frontage width	Mandatory / optional	Length and height of built to boundary wall	
		Next generation neighbourhood	
Less than 7.5m	Mandatory - both sides unless a corner lot	Max Length: 80% of the length of the boundary Max Height: 7.5m	
7.5m to 12.5m	Mandatory - one side	Max Length: 60% of the length of the boundary Max Height: 7.5m	
Greater than 12.5m to 18m	Optional: i. on 1 boundary only; i. where the built to boundary wall adjoins a lot with a frontage less than 18m.	Max Length: the lesser of 15m or 60% of the length of the boundary Max Height: 7.5m	
Greater than 18m	Not permitted.		

Table 7.2.3.2.5.4 Car parking spaces

Site proximity	Land use	Maximum number of car spaces to be provided	Minimum number of car spaces to be provided
Within 800m walking	Non-residential	1 per 30m² GFA	1 per 50m ² GFA
distance of a higher order	Residential – permanent/long term	N/A	1 per dwelling*
centre	Residential – serviced/short term	3 per 4 dwellings* + staff spaces	1 per 5 dwellings* + staff spaces
Other (Wider catchment)	Non-residential	1 per 20m² GFA	1 per 30m² GFA
caterimenty	Residential – permanent/long term	N/A	1 per dwelling*
	Residential – serviced/short term	1 per dwelling* + staff spaces	1 per 5 dwellings* + staff spaces

Note - Car parking rates are to be rounded up to the nearest whole number.

Note -* Where Dwellings are not being established (e.g. beds and communal area) the car parking rate specified above is to be provided per Non-residential GFA.

Note - Allocation of car parking spaces to dwellings is at the discretion of the developer.

Note - Residential - Permanent/long term includes: Multiple dwelling⁽⁴⁹⁾, Relocatable home park⁽⁶²⁾, Residential care facility⁽⁶⁵⁾, Retirement facility⁽⁶⁷⁾.

Note - Residential - Serviced/short term includes: Rooming accommodation (69) or Short-term accommodation (77).

7.2.3.2.6 Open space sub-precinct

7.2.3.2.6.1 Purpose - Open space sub-precinct

Note - A key feature of the Town centre Concept is the incorporation of a green perimeter to the town centre providing a legible transition between town centre land uses and densities, and neighbouring suburbs.

- 1. The purpose of the Open space sub-precinct will be achieved through the following overall outcomes:
 - Development in this precinct forms part of a green space network surrounding the Town centre and is made up of a combination of signature tree lined streets and boulevards, landscaped areas with visual impact, recreation facilities, pathways and statement pieces and ecologically significant areas remaining in their natural state.
 - Development is an appropriate size, scale and intensity and having minimal adverse impacts on the use, enjoyment, function and operation of the Council's open space network.
 - Small scale commercial activities having a nexus with, and ancillary to, sport and recreation uses establish where they complement the social, leisure and recreation experience of open space users.
 - Where applicable, development is undertaken in accordance with a Council Master Plan approved under d. Council policy or Management Plan under the Land Act 1994.
 - Recreation and open space areas remain well connected, diverse, functional, safe, secure and accessible to the general public and include:
 - i. well designed and quality passive and active recreation and open spaces areas and facilities;
 - i. the adoption of principles of Crime Prevention Through Environment Design (CPTED);
 - ii. a high level of connectivity of the open space and community green space areas to the active transport network; and
 - appropriate design considerations, separation, buffering, siting and operation of facilities and infrastructure to reduce adverse or nuisance impact on surrounding land uses.
 - f. General works associated with the development achieves the following:
 - new development is provided with a high standard of services to meet and support the current and future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity, water and sewerage (where available);
 - the development manages stormwater to: ii.
 - ensure the discharge of stormwater does not adversely affect the quality, environmental values or ecosystem functions of downstream receiving waters;
 - B. prevent stormwater contamination and the release of pollutants;
 - maintain or improve the structure and condition of drainage lines and riparian areas; C.
 - avoid off-site adverse impacts from stormwater.
 - site works including earthworks are managed to be safe and have minimal impacts on adjoining or adjacent premises, the streetscape or the environment.
 - Noise generating uses are designed, sited and constructed to minimise the transmission of noise to appropriate levels and do not cause environmental harm or nuisance.
 - h Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels of noise.

- i. Development has good access to existing and proposed transport infrastructure, public transport services, and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
- j. Development ensures the safety, efficiency and useability of the street network, access ways and parking
- Development does not result in unacceptable impacts on the capacity and safety of the external road k. network.
- I. Facilities, infrastructure and public realm improvements are provided to support active transport usage and contribute to improved pedestrian connectivity and walkability between key destinations.
- Pedestrian connections are provided to integrate the development with the surrounding area as well as m the street and public spaces.
- Development constraints: n.
 - Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Infrastructure buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development in any area subject to a constraint to minimise the potential risk to people, property and the environment;
 - providing appropriate separation distances, buffers and mitigation measures along the high voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - C. protecting historic and cultural values of significant places and buildings of heritage and cultural significance;
 - ensuring effective and efficient disaster management response and recovery capabilities; D.
 - for overland flow path; E.
 - I. development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;
 - development is resilient to overland flow impacts by ensuring the siting and design accounts II. for the potential risks to property associated with overland flow;
 - development does not impact on the conveyance of overland flow up to and including the III. overland flow defined flood event;
 - IV. development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
- Development in the Open space sub-precinct is for one or more of the uses identified below: 0.

 Environment facility⁽²⁶⁾ 	 Outdoor sport and recreation⁽⁵⁵⁾ 	• Park ⁽⁵⁷⁾

Development in the Open space sub-precinct does not include one or more of the following uses: p.

• ,	Adult store ⁽¹⁾		Hotel ⁽³⁷⁾	•	Research and technology industry ⁽⁶⁴⁾
	Agricultural supplies ⁽²⁾ Air services ⁽³⁾		Intensive animal industry ⁽³⁹⁾ Intensive horticulture ⁽⁴⁰⁾	•	Residential care facility ⁽⁶⁵⁾
	Animal husbandry ⁽⁴⁾	•	Landing ⁽⁴¹⁾		Resort complex ⁽⁶⁶⁾
	·		-	•	Retirement facility ⁽⁶⁷⁾

•	Aquaculture ⁽⁶⁾	•	Low impact industry ⁽⁴²⁾	•	Roadside stall ⁽⁶⁸⁾
•	Bar ⁽⁷⁾	•	Major electricity infrastructure ⁽⁴³⁾	•	Rooming accommodation ⁽⁶⁹⁾
•	Brothel ⁽⁸⁾	•	Marine industry ⁽⁴⁵⁾	•	Rural industry ⁽⁷⁰⁾
•	Bulk landscape supplies ⁽⁹⁾	•	Medium impact industry ⁽⁴⁷⁾	•	Rural workers'
•	Car wash ⁽¹¹⁾	•	Multiple dwelling ⁽⁴⁹⁾		accommodation ⁽⁷¹⁾
•	Cemetery ⁽¹²⁾	•	Nature-based tourism ⁽⁵⁰⁾	•	Sales office ⁽⁷²⁾
•	Community residence ⁽¹⁶⁾		Nightclub entertainment	•	Service industry ⁽⁷³⁾
•	Crematorium ⁽¹⁸⁾	•	facility ⁽⁵¹⁾	•	Shop ⁽⁷⁵⁾
•	Cropping ⁽¹⁹⁾	•	Non-resident workforce	•	Shopping centre ⁽⁷⁶⁾
•	Detention facility ⁽²⁰⁾		accommodation ⁽⁵²⁾	•	Short-term (77)
•	Dual occupancy ⁽²¹⁾	•	Office ⁽⁵³⁾		accommodation ⁽⁷⁷⁾
•	Dwelling house ⁽²²⁾	•	Outdoor sales ⁽⁵⁴⁾	•	Showroom ⁽⁷⁸⁾
•	Dwelling unit ⁽²³⁾	•	Parking station ⁽⁵⁸⁾	•	Special industry ⁽⁷⁹⁾
•	Extractive industry ⁽²⁷⁾	•	Permanent plantation ⁽⁵⁹⁾	•	Theatre ⁽⁸²⁾
•	Funeral parlour ⁽³⁰⁾	•	Place of worship ⁽⁶⁰⁾	•	Transport depot ⁽⁸⁵⁾
	Garden centre ⁽³¹⁾	•	Port services ⁽⁶¹⁾	•	Veterinary services ⁽⁸⁷⁾
	Hardware and trade	•	Relocatable home park ⁽⁶²⁾	•	Warehouse ⁽⁸⁸⁾
	supplies (32)	•	Renewable energy	•	Wholesale nursery ⁽⁸⁹⁾
•	High impact industry ⁽³⁴⁾		facility ⁽⁶³⁾	•	Winery ⁽⁹⁰⁾
•	Home based business ⁽³⁵⁾				
•	Hospital ⁽³⁶⁾				

Development not listed in the tables above may be considered on its merits where it reflects and supports the outcomes of the zone.

7.2.3.2.6.2 Requirements for assessment

Part I — Criteria for assessable development - Open space sub-precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part I, Table 7.2.3.2.6.1, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.2.6.1 Assessable development - Open space sub-precinct

Performance Outcome	Examples that achieve aspects of the Performance Outcome
Genera	l criteria
Built form outcomes for all development	
PO1	E1.1
Development will:	Site cover does not exceed 10%.
 a. maintain the open and unbuilt character of a site, uncluttered by building and maintaining the availability of a site for unobstructed outdoor recreational use; b. ensure that buildings and structures are not overbearing, visually dominant or out of character with the surrounding built environment nor detract from the amenity of adjoining land; c. ensure buildings and structures do not result in overlooking of private areas when adjoining residential areas, or block or impinge upon the receipt of natural sunlight and outlook; d. be designed in accordance with the principles of Crime Prevention Through Environment Design (CPTED) to achieve a high level of safety, surveillance and security; e. incorporate appropriate design response, relative to size and function of buildings, that acknowledge and reflect the region's sub-tropical climate; f. reduce the visual appearance of building bulk through: i. design measures such as the provision of meaningful recesses and projections through the horizontal and vertical plane; ii. use of a variety of building materials and colours; iii. use of landscaping and screening. 	E1.2 Building and structures are set back 10m from all boundaries. E1.3 Building height does not exceed that on Neighbourhood development plan map - Building height.
g. maintain the open space character as a visual	
contrast to urban development; h. achieves the design principles outlined in Planning scheme policy - Integrated design.	
Amenity	
PO2	No example provided.

The amenity of the area and adjacent sensitive land uses are protected from the impacts of dust, odour, noise, light, chemicals and other environmental nuisances.

Lighting

PO₃

Lighting is directed and shielded to not cause unreasonable disturbance to any person on adjoining land.

E3

Artificial lighting on-site is directed and shielded in such a manner as not to exceed the recommended maximum values of light technical parameters for the control of obtrusive light given in Table 2.1 of Australian Standard AS 4282 (1997) Control of Obtrusive Effects of Outdoor Lighting.

Note - "Curfewed hours" are taken to be those hours between 10pm and 7am on the following day.

Landscaping and screening

PO4

Landscaping and screening is provided in a manner that:

- achieves a high level of privacy and amenity to a. adjoining properties and when viewed from the street:
- reduces the visual impact of building bulk and b. presence and hard surface areas on the local character and amenity of adjoining properties and from the street;
- creates a secure and safe environment by incorporating key elements of crime prevention through environmental design;
- achieves the design principles outlined in Planning scheme policy - Integrated design.

E4.1

A minimum area of 20% of the site is provided for landscaping.

E4.2

Outdoor storages areas are screened from adjoining sites and roads by either planting, wall(s), fence(s) or a combination to at least 1.8m in height along the length of the storage area.

Loading and servicing

PO5

Waste storage, recycling, disposal and bin washout facilities are provided in locations which:

- are appropriately screened from public areas of the a. site and adjacent land;
- do not have an adverse effect on the amenity of the users of the site or the occupants of adjacent land;
- are readily accessible by waste collection vehicles. C.

E5

Refuse storage areas are designed and serviced in accordance with Council Planning scheme policy - Waste.

Car parking

PO6

On-site car parking associated with an activity provides safe and convenient on-site parking and manoeuvring to meet anticipated parking demand.

Note - Refer to Planning scheme policy - Integrated transport assessment for guidance on how to achieve compliance with this outcome.

E6

On-site car parking is provided in accordance with Schedule 7 - Car parking.

Noise

PO7

Noise generating uses do not adversely affect existing or potential noise sensitive uses.

Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

No example provided.

PO8

Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:

- contributing to safe and usable public spaces, through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- b. maintaining the amenity of the streetscape.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

E8.1

Development is designed to meet the criteria outlined in the Planning Scheme Policy – Noise.

E8.2

Noise attenuation structures (e.g. walls, barriers or fences):

- a. are not visible from an adjoining road or public area unless:
 - i. adjoining a motorway or rail line; or
 - adjoining part of an arterial road that does not serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- b. do not remove existing or prevent future active transport routes or connections to the street network;
- are located, constructed and landscaped in C. accordance with Planning scheme policy -Integrated design.

Note - Refer to Planning scheme policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Waste **PO9 E9** Bins and bin storage areas are provided, designed and Development is designed to meet the criteria in the managed in accordance with Planning scheme policy -Planning scheme policy - Waste and is demonstrated in Waste. a waste management program. Works criteria **Utilities PO10** No example provided. All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A). **Access PO11** No example provided. Development provides functional and integrated car parking and vehicle access, that: prioritises the movement and safety of pedestrians between car parking areas at the rear through to the 'main street' and the entrance to the building (e.g. Rear entry, arcade etc.); provides safety and security of people and property b. at all times: does not impede active transport options; C. d. does not impact on the safe and efficient movement of traffic external to the site; where possible vehicle access points are e. consolidated and shared with adjoining sites. Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples. **PO12** No example provided. Where required access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design. **PO13** E13.1 The layout of the development does not compromise: Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a a. the development of the road network in the area; motorway.

- b. the function or safety of the road network;
- C. the capacity of the road network.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

Editor's note - Residential developments should consider amalgamation with the lot to the rear and gaining access via a laneway.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E13.2

The development provides for the extension of the road network in the area in accordance with Council's road network planning.

E13.3

The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.

E13.4

The development layout allows forward vehicular access to and from the site.

PO14

Safe access facilities are provided for all vehicles required to access the site.

E14.1

Site access and driveways are designed, located and constructed in accordance with:

- where for a Council-controlled road and associated a. with a Dwelling house:
 - Planning scheme policy Integrated design;
- b. where for a Council-controlled road and not associated with a Dwelling house:
 - AS/NZS 2890.1 Parking facilities Part 1: Off i. street car parking;
 - ii. AS 2890.2 - Parking facilities Part 2: Off-street commercial vehicle facilities;
 - iii. Planning scheme policy - Integrated design;
 - Schedule 8 Service vehicle requirements;
- where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

E14.2

Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

- AS/NZS 2890.1 Parking Facilities Part 1: Off street car parking;
- AS 2890.2 Parking Facilities Part 2: Off street b. commercial vehicle facilities:
- Planning scheme policy Integrated design; and C.
- d. Schedule 8 - Service vehicle requirements.

Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.

E14.3

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.

E14.4

The driveway construction across the verge conforms to the relevant standard drawing for the classification of the road in accordance with Planning scheme policy -Integrated design.

E14.5

Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy -Integrated design.

PO15

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

E15

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on Overlay map - Road hierarchy.

PO16

Roads which provide access to the site from an arterial or sub-arterial road remain trafficable during major storm events without flooding or impacting upon residential properties or other premises.

E16.1

Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - Refer to QUDM for requirements regarding trafficability.

E16.2

Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.

Street design and layout

PO17

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions:

- access to premises by providing convenient a. vehicular movement for residents between their homes and the major road network;
- b. safe and convenient pedestrian and cycle movement;
- C. adequate on street parking;
- d. stormwater drainage paths and treatment facilities;
- e. efficient public transport routes;
- f. utility services location;
- g. emergency access and waste collection;
- h. setting and approach (streetscape, landscaping and street furniture) for adjoining residences;
- i. expected traffic speeds and volumes; and
- j. wildlife movement (where relevant).

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

No example provided.

PO18

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

Development is near a transport sensitive location;

E18.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Detailed design is to be in accordance with Planning scheme policy -Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m2 Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m² GFA;
- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E18.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E18.3

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

PO19

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

E19

New intersection spacing (centreline – centreline) along a through road conforms with the following:

- Where the through road provides an access a. function:
 - intersecting road located on the same side = 60 metres: or
 - ii. intersecting road located on opposite side (Left Right Stagger) = 60 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 40 metres.
- b. Where the through road provides a collector or sub-arterial function:
 - i. intersecting road located on the same side = 100 metres;

- ii. intersecting road located on opposite side (Left Right Stagger) = 100 metres;
- iii. intersecting road located on opposite side (Right Left Stagger) = 60 metres.
- C. Where the through road provides an arterial function:
 - i. intersecting road located on the same side = 300 metres:
 - intersecting road located on opposite side (Left Right Stagger) = 300 metres;
 - intersecting road located on opposite side iii. (Right Left Stagger) = 300 metres;
- d. Walkable block perimeter does not exceed 1000 metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and resent/forecast turning and through volumes.

PO20

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

E20

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	linimum construction
unconstructed or gravel road only; and (in or	Construct the verge djoining the development and the carriageway including development ide kerb and channel) to minimum sealed width

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy -Operational works inspection, maintenance and bonding procedures.

OR

Frontage road partially constructed* to Planning scheme policy - Integrated design standard.

containing near side parking lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement) gravel shoulder and table drainage to the opposite side.

The minimum total travel lane width is:

- 6m for minor roads;
- 7m for major roads.

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy -Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Stormwater

PO21

Minor stormwater drainage systems (internal and external) have the capacity to convey stormwater flows from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and vehicular traffic movements are safe and convenient.

E21.1

The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated design.

E21.2

Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.

E21.3

Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM.

PO22 E22.1

Major stormwater drainage system(s) have the capacity to safely convey stormwater flows for the 1% AEP event for the fully developed upstream catchment.

The internal drainage system safely and adequately conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment through the site.

E22.2

The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots.

E22.3

Overland flow paths from roads and public open space areas do not pass through private lots. Drainage pathways are provided to accommodate overland flows from roads and public open space areas.

E22.4

The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel.

Note - Refer to QUDM for recommended average flow velocities.

PO23

Provide measures to properly manage surface flows for the 1% AEP event (for the fully developed catchment) draining to and through the land to ensure no actionable nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development.

E23

The stormwater drainage system is designed and constructed in accordance with Planning scheme policy Integrated design.

PO24

Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome.

Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road

No example provided.

infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.

PO25

Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site.

Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome.

No example provided.

PO26

Where development:

- is for an urban purpose that involves a land area of 2500m2 or greater; and
- will result in: b.
 - i. 6 or more dwellings; or
 - ii. an impervious area greater than 25% of the net developable area,

stormwater quality management systems are designed. constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 -Stormwater management design objectives.

Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).

No example provided.

PO27

Stormwater drainage pipes and structures through or within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance purposes.

Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.

E27

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Pipe Diameter	Minimum Easement Width (excluding access requirements)
Stormwater pipe up to 825mm diameter	3.0m

	Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter			
	Stormwater pipe greater than 825mm diameter Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)			
	Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.			
	Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.			
PO28	No example provided.			
Stormwater management facilities (excluding outlets) are located outside of riparian areas and prevent increased channel bed and bank erosion.				
Site works and construction management				
PO29	No example provided.			
The site and any existing structures are maintained in a tidy and safe condition.				
PO30	E30.1			
 All works on-site are managed to: a. minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light; b. minimise as far as possible, impacts on the natural environment; c. ensure stormwater discharge is managed in a 	Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following:			
manner that does not cause actionable nuisance to any person or premises;d. avoid adverse impacts on street streets and their	a. stormwater is not discharged to adjacent properties in a manner that differs significantly from pre-existing conditions;			
critical root zone.	b. stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind;			
	c. stormwater discharge rates do not exceed pre-existing conditions;			
	d. minimum design storm for all temporary diversion drains and sedimentation basins in accordance wit Schedule 10 - Stormwater management design objectives;			

ponding or concentration of stormwater does not occur on adjoining properties.

E30.2

Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Note - The measures are adjusted on-site to maximise their effectiveness.

E30.3

The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.

E30.4

Existing street trees are protected and not damaged during works.

Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.

PO31

Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.

E31

No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.

PO32

All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and:

the aggregate volume of imported or exported material is а greater than 1000m3; or

E32.1

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

E32.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.

- h the aggregate volume of imported or exported material is greater than 200m3 per day; or
- C. the proposed haulage route involves a vulnerable land use or shopping centre.

Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approval may be required from the Department of Transport and Main Roads.

All works on-site and the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - Where the amount of imported material is greater than 50m³, a haulage route must be identified and approved by Council.

E32.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

E32.4

Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.

Note - The road hierarchy is mapped on Overlay map - Road hierarchy.

Note - A dilapidation report may be required to demonstrate compliance with this E.

E32.5

Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical access for residents, visitors and services (including postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works.

Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.

E32.6

Access to the development site is obtained via an existing lawful access point.

PO33

All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

E33

At completion of construction all disturbed areas of the site are to be:

- a. topsoiled with a minimum compacted thickness of fifty (50) millimetres;
- stabilised using turf, established grass seeding, b. mulch or sprayed stabilisation techniques.

Note - These areas are to be maintained during any maintenance period to maximise grass coverage.

PO34

E34

Earthworks are undertaken to ensure that soil disturbances are staged into manageable areas.

Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C).

Soil disturbances are staged into manageable areas of not greater than 3.5 ha.

PO35

The clearing of vegetation on-site:

- is limited to the area of infrastructure works, buildings areas and other necessary areas for the works:
- includes the removal of declared weeds and other materials which are detrimental to the intended use of the land:
- C. is disposed of in a manner which minimises nuisance and annoyance to existing premises.

Note - No burning of cleared vegetation is permitted.

E35.1

All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.

Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.

E35.2

Disposal of materials is managed in one or more of the following ways:

- all cleared vegetation, declared weeds, stumps, a. rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or
- all native vegetation with a diameter below 400mm is to be chipped and stored on-site.

Note - The chipped vegetation must be stored in an approved location.

PO36

All development works are carried out at times which minimise noise impacts to residents.

E36

All development works are carried out within the following times:

- a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day;
- b. no work is to be carried out on Sundays or public holidays.

Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.

PO37

Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control No example provided.

of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.

Earthworks

PO38

On-site earthworks are designed to consider the visual and amenity impact as they relate to:

- a. the natural topographical features of the site;
- b. short and long-term slope stability;
- soft or compressible foundation soils; C.
- d. reactive soils;
- e. low density or potentially collapsing soils;
- existing fills and soil contamination that may exist f. on-site;
- the stability and maintenance of steep slopes and g. batters:
- h. excavation (cut) and fill and impacts on the amenity of adjoining lots (e.g. residential)

E38.1

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E38.2

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

E38.3

All fill batters steeper than 1 (V) in 6 (H) on residential lots are fully turfed to prevent scour and erosion.

E38.4

All filling or excavation is contained within the site and is free draining.

E38.5

All fill placed on-site is:

- limited to that area necessary for the approved use; a.
- clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

E38.6

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

E38.7

Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.

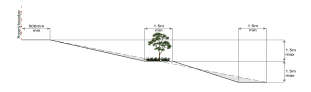
PO39

Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.

E39

Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.

Figure - Embankment



PO40

Filling or excavation is undertaken in a manner that:

- does not adversely impact on a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land;
- does not preclude reasonable access to a Council b. or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

E40.1

No earthworks are undertaken in an easement issued in favour of Council or a public sector entity.

Note - Public sector entity is defined in Schedule 2 of the Act.

E40.2

Earthworks that would result in any of the following are not carried out on-site:

- a reduction in cover over the Council or public a. sector entity maintained service to less than 600mm:
- b. an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken; and
- prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

Note - All building work covered by QDC MP1.4 is excluded from this provision.

PO41

Filling or excavation does not result in land instability.

Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance.

No example provided.

PO42

Filling or excavation does not result in

- adverse impacts on the hydrological and hydraulic capacity of the waterway or floodway;
- b. increased flood inundation outside the site;
- C. any reduction in the flood storage capacity in the floodway;
- d. any clearing of native vegetation.

Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy -Integrated design for guidance on infrastructure design and modelling requirements..

No example provided.

PO43

Filling or excavation on the development site is undertaken in a manner which does not create or accentuate problems associated with stormwater flows and drainage systems on land adjoining the site.

E43

Filling and excavation undertaken on the development site are shaped in a manner which does not:

- prevent stormwater surface flow which, prior to a. commencement of the earthworks, passed onto the development site, from entering the land; or
- redirect stormwater surface flow away from existing flow paths; or
- C. divert stormwater surface flow onto adjacent land, (other than a road), in a manner which:
 - concentrates the flow; or i.
 - increases the flow rate of stormwater over the ii. affected section of the adjacent land above the situation which existed prior to the diversion; or
 - causes actionable nuisance to any person, property or premises.

PO44

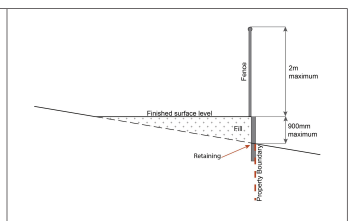
All earth retaining structures provide a positive interface with the streetscape and minimise impacts on the amenity of adjoining residents.

Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve compliance with this performance outcome

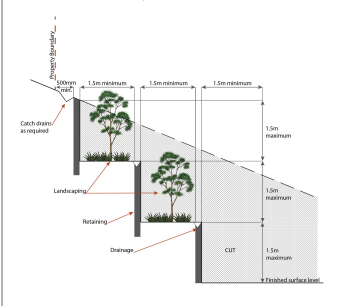
E44

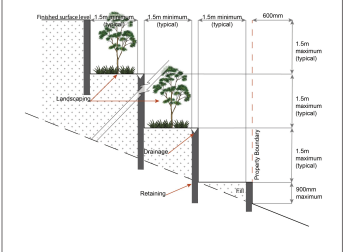
Earth retaining structures:

- are not constructed of boulder rocks or timber; a.
- where height is no greater than 900mm, are b. provided in accordance with Figure - Retaining on a boundary;



- where height is greater than 900mm but no greater than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary;
- d. where height is greater than 1.5m, are to be setback and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.





Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - ii.
 - iii.
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park ⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales ⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials.

AND

- b. none of the following exceptions apply:
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated i. water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated ii. water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO45

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- is compatible with the operational equipment C. available to the fire fighting entity for the area;
- d. considers the fire hazard inherent in the materials comprising the development and their proximity to one another;
- considers the fire hazard inherent in the surrounds e. to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E45.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks $^{(84)}$ or a. development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- b. in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other C. facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans;
 - for outdoor sales (54), processing or storage facilities, iii hydrant coverage is required across the entire area of the outdoor sales ⁽⁵⁴⁾, outdoor processing and outdoor storage facilities;
- d in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and, where applicable, Part 3.6.

E45.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- an unobstructed width of no less than 3.5m; a.
- an unobstructed height of no less than 4.8m; b.
- constructed to be readily traversed by a 17 tonne C. HRV fire brigade pumping appliance;
- an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E45.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in Australian Standard AS1851 (2012) - Routine service of fire protection systems and equipment.

PO46

On-site fire hydrants that are external to buildings, as well as the available fire fighting appliance access routes to those hydrants, can be readily identified at all times from, or at, the vehicular entry point to the development site.

E46

For development that contains on-site fire hydrants external to buildings:

- those external hydrants can be seen from the a. vehicular entry point to the site; or
- a sign identifying the following is provided at the b. vehicular entry point to the site:
 - the overall layout of the development (to scale);
 - ii. internal road names (where used);
 - iii. all communal facilities (where provided);
 - the reception area and on-site manager's İ٧. office (where provided);
 - external hydrants and hydrant booster points; V.
 - physical constraints within the internal vi. roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- in a form;
- of a size;
- illuminated to a level: C

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign.

PO47 E47 Each on-site fire hydrant that is external to a building is signposted in a way that enables it to be readily identified at all times by the occupants of any firefighting appliance traversing the development site.

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavement markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads.

Use specific criteria

Caretaker's accommodation⁽¹⁰⁾

PO48

Development for a Caretaker's accommodation (10):

- does not compromise the productivity of the use occurring on-site and in the surrounding area;
- is domestic in scale: b.
- provides adequate car parking provisions exclusive C. on the primary use of the site;
- d. is safe for the residents;
- has regard to the open space and recreation needs e. of the residents.

E48

Development for Caretaker's accommodation (10):

- a caretaker's accommodation⁽¹⁰⁾ has a maximum GFA of 80m²:
- no more than 1 caretaker's accommodation (10) is b. established per site;
- C. does not gain access from a separate driveway from a road frontage.

Food and drink outlet⁽²⁸⁾

PO49

Food and drink outlets (28):

- a. remain secondary and ancillary to an open space, sport or recreation use;
- do not restrict or inhibit the ability for a recreation b. and open space area to be used for its primary sport and recreation purpose;
- not appear, act or function as a separate and stand-alone commercial activity but has a clearly expressed relationship with an open space, sport or recreation use:
- d. not generate nuisance effects such as noise, dust and odour on the character and amenity of the recreation and open space areas or on adjoining properties;
- any liquor or gambling activities associated with a food and drink outlet (28) is a secondary and minor component.

E49.1

The GFA does not exceed 150m².

E49.2

Operates in conjunction with a recreation or open space use occurring on the same site.

E49.3

Does not have a liquor or gambling licence.

Major electricity infrastructure⁽⁴³⁾, Substation⁽⁸⁰⁾ and Utility installation⁽⁸⁶⁾

PO50

The development does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- b. visually integrated with the surrounding area;
- C. not visually dominant or intrusive;
- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures;
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- h. landscaped;
- i. otherwise consistent with the amenity and character of the zone and surrounding area.

E50.1

Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment:

- a. are enclosed within buildings or structures;
- b. are located behind the main building line;
- C. have a similar height, bulk and scale to the surrounding fabric;
- have horizontal and vertical articulation applied to d. all exterior walls.

E50.2

A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.

PO51

Infrastructure does not have an impact on pedestrian health and safety.

E51

Access control arrangements:

- a. do not create dead-ends or dark alleyways adjacent to the infrastructure:
- b. minimise the number and width of crossovers and entry points;
- provide safe vehicular access to the site; C.
- d. do not utilise barbed wire or razor wire.

PO52

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility:

- generates no audible sound at the site boundaries a. where in a residential setting; or
- meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

E52

All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

Telecommunications facility⁽⁸¹⁾

Editor's note - In accordance with the Federal legislation Telecommunications facilities (81) must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz.

PO53

Telecommunications facilities $^{(81)}$ are co-located with existing telecommunications facilities $^{(81)}$, Utility installation $^{(86)}$, Major electricity infrastructure $^{(43)}$ or Substation $^{(80)}$ if there is already a facility in the same coverage area.

E53.1

New telecommunication facilities (81) are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures.

E53.2

If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site.

PO54

A new Telecommunications facility (81) is designed and constructed to ensure co-masting or co-siting with other carriers both on the tower or pole and at ground level is possible in the future.

E54

A minimum area of 45m² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.

PO55

Telecommunications facilities (81) do not conflict with lawful existing land uses both on and adjoining the site.

E55

The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.

PO56

The Telecommunications facility⁽⁸¹⁾ does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- visually integrated with the surrounding area; b.
- C. not visually dominant or intrusive;
- d. located behind the main building line;
- e. below the level of the predominant tree canopy or the level of the surrounding buildings and structures;
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- h. landscaped;
- otherwise consistent with the amenity and character i. of the zone and surrounding area.

E56.1

Where in an urban area, the development does not protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the surrounding townscape.

E56.2

In all other areas towers do not exceed 35m in height.

E56.3

Towers, equipment shelters and associated structures are of a design, colour and material to:

- reduce recognition in the landscape; a.
- b. reduce glare and reflectivity.

E56.4

All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is

Where there is no established building line the facility is located at the rear of the site.

E56.5

The facility is enclosed by security fencing or by other means to ensure public access is prohibited.

E56.6 A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses. Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design. Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design. **PO57** E57 Lawful access is maintained to the site at all times that An Access and Landscape Plan demonstrates how 24 does not alter the amenity of the landscape or hour vehicular access will be obtained and maintained to the facility in a manner that is appropriate to the site's surrounding uses. context. **PO58** E58 All equipment comprising the Telecommunications facility $^{(81)}$ which produces audible or non-audible sound All activities associated with the development occur within an environment incorporating sufficient controls to ensure is housed within a fully enclosed building incorporating the facility generates no audible sound at the site sound control measures sufficient to ensure no noise boundaries where in a residential setting. from this equipment can be heard, or felt at the site boundary.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO59	E59
Development will:	Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

- not diminish or cause irreversible damage to the cultural heritage values present on the site, and associated with a heritage site, object or building;
- protect the fabric and setting of the heritage site. b. object or building;
- be consistent with the form, scale and style of the C. heritage site, object or building;
- d. utilise similar materials to those existing, or where this is not reasonable or practicable, neutral materials and finishes;
- incorporate complementary elements, detailing and e. ornamentation to those present on the heritage site, object or building;
- f. retain public access where this is currently provided.

Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

PO60

Demolition and removal is only considered where:

- a report prepared by a suitably qualified conservation architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair: or
- b. demolition is confined to the removal of outbuildings, extensions and alterations that are not part of the original structure; or
- C. limited demolition is performed in the course of repairs, maintenance or restoration; or
- demolition is performed following a catastrophic event which substantially destroys the building or object.

No example provided.

PO61

Where development is occurring on land adjoining a site of cultural heritage value, the development is to be sympathetic to and consistent with the cultural heritage values present on the site and not result in their values being eroded, degraded or unreasonably obscured from public view.

No example provided.

Overland flow path (refer Overlay map - Overland flow path to determine if the following assessment criteria apply)

Note - The applicable river and creek flood planning levels associated with defined flood event (DFE) within the inundation area can be obtained by requesting a flood check property report from Council.

PO62

Development:

- a. minimises the risk to persons from overland flow;
- does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure.

No example provided.

PO63	E63
Development:	No example provided.
 a. maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; b. does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property. 	
Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.	
Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow.	
PO64	No example provided.
Development does not:	
 a. directly, indirectly or cumulatively cause any increase in overland flow velocity or level; b. increase the potential for flood damage from overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure. 	
Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring.	
PO65	E65
Development ensures that public safety and the risk to the environment are not adversely affected by a detrimental impact of overland flow on a hazardous chemical located or stored on the premises.	Development ensures that a hazardous chemical is not located or stored in an Overland flow path area. Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.
PO66	E66
Development which is not in a Rural zone ensures that overland flow is not conveyed from a road or public open space onto a private lot.	Development which is not in a Rural zone that an overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.
PO67	E67.1
	Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

- Urban area Level III; a.
- Rural area N/A; b.
- C. Industrial area - Level V;
- d. Commercial area – Level V.

E67.2

Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO68

Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over:

- a stormwater pipe if the nominal pipe diameter a. exceeds 300mm;
- b. an overland flow path where it crosses more than one premises;
- C. inter-allotment drainage infrastructure.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

No example provided.

Additional criteria for development for a Park (57)

PO69

Development for a $\mathsf{Park}^{(57)}$ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- public benefit and enjoyment is maximised; a.
- b. impacts on the asset life and integrity of park structures is minimised;
- C. maintenance and replacement costs are minimised.

E69

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

Infrastructure buffer areas (refer Overlay map – Infrastructure buffers to determine if the following assessment criteria apply)

PO70 E70

Development within a High voltage electricity line buffer:

- is located and designed to avoid any potential adverse impacts on personal health and wellbeing from electromagnetic fields;
- is located and designed in a manner that maintains a high level of security of supply;
- is located and designed so not to impede upon the functioning and maintenance of high voltage electrical infrastructure.

Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.

7.2.3.2.7 Civic space sub-precinct

7.2.3.2.7.1 Purpose - Civic space sub-precinct

Note - A key feature of the Town Centre concept is a civic precinct incorporating a civic building (e.g. library and community hub) and a town centre park.

- 1. The purpose of the Civic space sub-precinct will be achieved through the following overall outcomes:
 - The Civic space sub-precinct provides a central gathering and meeting place for civic, cultural and community a. events.
 - Development reinforces the Civic space sub-precinct as the main sub-precinct for government, cultural and community activities within the Town centre precinct.
 - Development provides and maintains direct, safe, attractive and comfortable main street and active transport C. connectivity between the Residential north sub-precinct and the Centre core sub-precinct.
 - The Civic space sub-precinct includes a centrally located Town centre park⁽⁵⁷⁾ with views to the Glasshouse Mountains and is overlooked by civic buildings.
 - Civic activities must: e.
 - i. be located to adjoin and have clear access to the Centre core sub-precinct;
 - ii. be located on land that maximises view corridors to the Glasshouse Mountains and D'Aguilar Range;
 - iii. contribute to a high level of open space amenity within the precinct;
 - create a destination for community gathering and interaction; iv.
 - ٧. encourage social activity through the provision of high-quality spaces;
 - vi. be designed and configured on land as well-integrated, compact, land efficient urban buildings.
 - f. General works associated with the development achieves the following:
 - i. new development is provided with a high standard of services to meet and support the current and future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity, water and sewerage (where available);
 - ii. the development manages stormwater to:
 - ensure the discharge of stormwater does not adversely affect the quality, environmental values or ecosystem functions of downstream receiving waters;
 - B. prevent stormwater contamination and the release of pollutants;
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - avoid off-site adverse impacts from stormwater.
 - site works including earthworks are managed to be safe and have minimal impacts on adjoining or adjacent premises, the streetscape or the environment.
 - Noise generating uses are designed, sited and constructed to minimise the transmission of noise to appropriate levels and do not cause environmental harm or nuisance.
 - Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels of noise.
 - i. Development has good access to existing and proposed transport infrastructure, public transport services, and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.

- Development ensures the safety, efficiency and useability of the street network, access ways and parking j. areas.
- Development does not result in unacceptable impacts on the capacity and safety of the external road k. network.
- Ι. Facilities, infrastructure and public realm improvements are provided to support active transport usage and contribute to improved pedestrian connectivity and walkability between key destinations.
- Pedestrian connections are provided to integrate the development with the surrounding area as well as m. the street and public spaces.
- Development constraints: n.
 - Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Infrastructure buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development in any area subject to a constraint to minimise the potential risk to people, property and the environment;
 - B. providing appropriate separation distances, buffers and mitigation measures along the high voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - protecting historic and cultural values of significant places and buildings of heritage and cultural significance;
 - ensuring effective and efficient disaster management response and recovery capabilities; D.
 - for overland flow path;
 - Ι. development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;
 - development is resilient to overland flow impacts by ensuring the siting and design accounts II. for the potential risks to property associated with overland flow;
 - III. development does not impact on the conveyance of overland flow up to and including the overland flow defined flood event;
 - IV. development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
- Development in the Civic space sub-precinct is for one or more of the uses identified below: Ο.

•	Community care centre ⁽¹⁵⁾	•	Major sport, recreation and entertainment facility ⁽⁴⁴⁾	•	Office ⁽⁵³⁾ - if for State or Local Government offices
•	Community use ⁽¹⁷⁾ Function facility ⁽²⁹⁾	•	Market ⁽⁴⁶⁾	•	Park ⁽⁵⁷⁾
•				•	Place of worship ⁽⁶⁰⁾
	Indoor sport and recreation ⁽³⁸⁾			•	Theatre ⁽⁸²⁾

Development in the Civic space sub-precinct does not include one or more of the following uses: p.

Adult store ⁽¹⁾	•	High impact industry ⁽³⁴⁾	•	Renewable energy facility ⁽⁶³⁾
 Agricultural supplies store⁽²⁾ Air services⁽³⁾ 	•	Home based business ⁽³⁵⁾ Hospital ⁽³⁶⁾	•	Research and technology industry ⁽⁶⁴⁾

•	Animal husbandry ⁽⁴⁾	•	Hotel ⁽³⁷⁾	•	Retirement facility ⁽⁶⁷⁾
•	Animal keeping ⁽⁵⁾	•	Intensive animal industry (39)	•	Roadside stall ⁽⁶⁸⁾
•	Aquaculture ⁽⁶⁾	•	Intensive horticulture (40)	•	Rooming (69)
•	Bar ⁽⁷⁾	•	Low impact industry ⁽⁴²⁾		accommodation ⁽⁶⁹⁾
•	Brothel ⁽⁸⁾	•	Marine industry ⁽⁴⁵⁾	•	Rural industry ⁽⁷⁰⁾
•	Bulk landscape supplies ⁽⁹⁾	•	Medium impact industry ⁽⁴⁷⁾	•	Rural workers accommodation ⁽⁷¹⁾
•	Car wash ⁽¹¹⁾	•	Motor sport facility ⁽⁴⁸⁾	•	Short-term (77)
•	Cemetery ⁽¹²⁾	•	Multiple dwelling ⁽⁴⁹⁾		accommodation ⁽⁷⁷⁾
•	Community residence ⁽¹⁶⁾	•	Nature-based tourism ⁽⁵⁰⁾	•	Showroom ⁽⁷⁸⁾
•	Crematorium ⁽¹⁸⁾	•	Nightclub entertainment	•	Special industry ⁽⁷⁹⁾
•	Cropping ⁽¹⁹⁾		facility ⁽⁵¹⁾	•	Transport depot ⁽⁸⁵⁾
•	Detention facility ⁽²⁰⁾	•	Non-resident workforce accommodation (52)	•	Warehouse ⁽⁸⁸⁾
•	Dual occupancy ⁽²¹⁾	•	Outdoor sales ⁽⁵⁴⁾	•	Wholesale nursery ⁽⁸⁹⁾
•	Dwelling house ⁽²²⁾	•	Parking station ⁽⁵⁸⁾	•	Winery ⁽⁹⁰⁾
•	Dwelling unit ⁽²³⁾	•	Permanent plantation ⁽⁵⁹⁾		
•	Extractive industry ⁽²⁷⁾	•	Port services ⁽⁶¹⁾		
•	Garden centre ⁽³¹⁾				
•	Hardware and trade supplies ⁽³²⁾				

Development not listed in the tables above may be considered on its merits where it reflects and supports the outcomes of the zone.

7.2.3.2.7.2 Requirements for assessment

Part J - Criteria for assessable development - Civic space sub-precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part J, Table 7.2.3.2.7.1, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.2.7.1 Assessable development - Civic space sub-precinct

Performance outcomes	Examples that achieve aspects of the Performance Outcome
General criteria	
Role of Civic space sub-precinct	

P01		No example provided.
Dev	elopment in the Civic space sub-precinct:	
a.	primarily consists of civic buildings and activities (e.g. library, markets ⁽⁴⁶⁾) and a Town centre park ⁽⁵⁷⁾ ;	
b.	reflects the prominence of the Town centre precinct as a key focal point for the Caboolture west area;	
C.	is of a size, scale, range of services and location commensurate with the role and function of this sub-precinct in the centres network.	
Note	e - Refer to Caboolture West - centres network Table 7.2.3.4.	
PO2		No example provided.
	Civic space sub-precinct retains a strong cultural entertainment focus, with:	
a.	commercial activities provided only where for a community or government function;	
b.	food and drink outlets ⁽²⁸⁾ provided only where of a small scale, where they adjoin open space areas and include areas for alfresco dining;	
C.	large open areas suitable for large numbers of people to congregate or to accommodate temporary activities	
d.	landscaped areas and street trees, with mature trees retained wherever possible.	
PO3	1	No example provided.
prov incre prec	elopment maximises the efficient use of land and rides for future growth within the sub-precinct by easing the GFA and land use intensity within the cinct boundaries to promote economic development, and exchange and interaction.	
to ca publ gove Acti deve	e - Development within the Civic space sub-precinct is expected apitalise on its strategic location and access to high quality lic transport by; including co-location with other businesses and ernment administration and maximising the efficient use of land. vities that are land intensive, but do not promote economic elopment or social interaction, such as open car parks, are ouraged.	
Acti	ve frontage	
PO4		No example provided.

Development incorporates transit oriented development principles and encourages active and public transport usage, by:

- contributing to attractive, highly walkable street environments, through streetscape upgrades and enhancements (e.g wide footpaths, furniture, art, street trees etc.):
- b. prioritising pedestrian and cycle safety and movement over private vehicle access and movement.

Note - Streetscape upgrades are to be designed and constructed in accordance with Planning scheme policy - Integrated design.

PO5

Buildings are designed and oriented to address and activate areas of pedestrian movement, to:

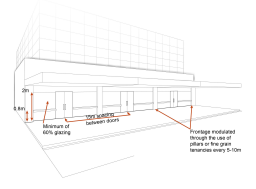
- a. promote vitality, interaction and casual surveillance;
- b. concentrate and reinforce pedestrian activity;
- avoid opaque facades to provide visual interest to C. the street frontage.

E5

Development on-sites shown on Figure 6.2.1.1.1 as requiring a frontage type A incorporates:

- a minimum of 60% of the length of the street frontage glazed between 0.8m and 2.0m above ground level;
- b. external doors which directly adjoin the street frontage at least every 15m;
- modulation in the facade, by incorporating a change C. in tenancy or the use of pillars or similar elements every 5-10m;
- d. the minimum window or glazing is to remain uncovered and free of signage.

Figure - Frontage Type A



PO6

Building frontages encourage streetscape activity, by providing pedestrian protection from solar exposure and inclement weather.

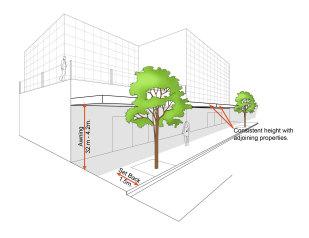
E6

Buildings incorporate an awning, which:

is cantilevered; a.

- b. extends for the full width of the site;
- is a minimum of 3.2m and maximum 4.2m above C. the pavement height;
- d. aligns with adjoining sites to provide continuous shade and shelter for pedestrians;
- is constructed from high quality, low maintenance e. materials:
- f. is set back 1.5m from the kerb line to accommodate mature street trees.

Figure - Awning requirements



PO7

Buildings on highly visible and accessible street corners incorporate design measures on the corners to assist in legibility of the street environment and promote activity on the street frontage.

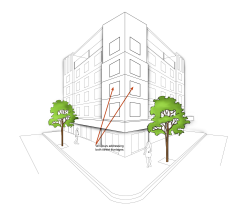
Note - Design measures will vary depending on the building and location, however may include the following:

- increasing the height of the building on the corner; а
- stepping back the building on the corner to create an b. additional face;
- including prominent building entrances and windows on the C.
- the use of a focal point, such as a tower, visual display or d. artwork on the corner.

E7

Buildings located on a street corner incorporate:

windows which address both street frontages; or a. Figure - Prominent corner requirements



b. incorporate an elevation which directly faces the corner and has a minimum of 30% glazing.

Figure - Feature corner requirements **Setbacks PO8** No example provided. Front building setbacks ensure buildings address and actively interface with streets and public spaces. Site area **PO9** No example provided. The development has sufficient area and dimensions to accommodate required buildings and structures, vehicular access, manoeuvring and parking and landscaping. **Building height PO10** Building height: Minimum and maximum building heights are in accordance with Neighbourhood development plan map reflects the prominence of the Civic space - Building height. sub-precinct as a key focal point for the Town centre: Note - Development on prominent street corners may incorporate an increased building height on the corner, if the building: b. maximises land use intensity in proximity to the provides high quality and unique architectural design outcomes southern transit stop; а that emphasise the prominence of the street corner; allows for distinctive and innovative design C. b. positively contributes to the cityscape; outcomes on prominent sites; C. Does not negatively impact important view corridors. d. maintains important view corridors to the Glasshouse Mountains and D'Aguilar Range and within the Town centre. **PO11** E11 Taller buildings incorporate a podium which provides a For buildings that include a podium: human-scaled, strong and continuous frontage to the street.

		a. The podium has a maximum height of 12m;
		 all parts of the building that are greater than 12m in height are setback a minimum of 6m.
Buil	t form	
PO1	2	E12.1
	dings are designed to be adaptable to accommodate riety of uses over the life of the building.	Buildings incorporate a minimum floor to ceiling height of 4.2m for the ground floor.
		E12.2
		Where a building incorporates a podium, the minimum floor to ceiling height for podium levels is 3.3m.
PO1	3	No example provided.
Build	dings are designed and constructed to:	
a.	incorporate a mix of colours and high quality materials to add diversification to treatments and finishes;	
b.	articulate and detail the building facade at street level and respond to the human scale;	
C.	visually integrate with the surrounding area and adjoining buildings through appropriate design and materials;	
d.	avoid blank walls through articulation and architectural treatments to create visual interest;	
e.	avoid highly reflective finishes;	
f.	avoid the visual dominance of plant and equipment on building roofs.	
PO1	4	No example provided.
Build	ding entrances:	
a.	are readily identifiable from the road frontage;	
b.	are designed to limit opportunities for concealment;	
C.	are located and oriented to favour active and public transport usage by connecting to pedestrian footpaths on the street frontage and adjoining sites;	
d.	include footpaths that connect with adjoining sites;	

- provide a dedicated, sealed pedestrian footpath between the street frontage and the building entrance:
- f. are adequately lit to ensure public safety and security.

Note - The design provisions for footpaths outlined in Planning scheme policy - Integrated design may assist in demonstrating compliance with this Performance outcome.

Accessibility and permeability

PO15

Development contributes to greater permeability within the Civic space sub-precinct by facilitating a network of convenient and safe pedestrian walkways and mid-block connections.

Note - Walking connections are to be designed in accordance with Crime Prevention through Environmental Design principles to ensure they are safe and enjoyable places for pedestrians to utilise at all times. Ensuring buildings and uses overlook the walking connection is critical to ensuring a safe and well-utilised public space.

No example provided.

Car parking

PO16

The provision of car parking spaces is appropriate to the use and avoids an oversupply of car parking spaces.

Note - Refer to Planning scheme policy - Integrated transport assessment for guidance on how to achieve compliance with this outcome.

E16

Car parking is provided in accordance with the table below.

Land use	Maximum number of Car Spaces to be Provided	Minimum Number of Car Spaces to be Provided
Non-residential	1 per 30m ² of GFA	1 per 50m ² of GFA
Residential - Permanent/Long term	N/A	1 per dwelling
Residential - Services/short term	3 per 4 dwellings + staff spaces	1 per 5 dwellings + staff spaces

Note - Car parking rates are to be rounded up to the nearest whole number.

Note - Allocation of car parking spaces to dwellings is at the discretion of the developer.

Note - Residential - Permanent/long term includes: Multiple dwelling $^{(49)}$, Relocatable home park Residential care facility Retirement facility $^{(67)}$.

Note - Residential - Services/short term includes: Rooming accommodation (69) or Short-term accommodation (77).

	Note - The above rates exclude car parking spaces for people with a disability required by Disability Discrimination Act 1992 or the relevant disability discrimination legislation and standards.
PO17	No example provided.
Car parking is designed to avoid the visual impact of large areas of surface car parking on the streetscape.	
PO18	No example provided.
Car parking design includes innovative solutions, including on-street parking and shared parking areas.	
Note - Refer to Planning scheme policy - Integrated design for details and examples of on-street parking.	
PO19	E19
The design of car parking areas:	All car parking areas are designed and constructed in
a. does not impact on the safety of the external road network;	accordance with Australian Standard AS2890.1 Parking facilities Part 1: Off-street car parking.
b. ensures the safe movement of vehicles within the site.	

Bicycle parking and end of trip facilities

Note - Building work to which this code applies constitutes Major Development for purposes of development requirements for end of trip facilities prescribed in the Queensland Development Code MP 4.1.

PO20

- End of trip facilities are provided for employees or occupants, in the building or on-site within a reasonable walking distance, and include:
 - adequate bicycle parking and storage facilities: and
 - ii. adequate provision for securing belongings; and
 - iii. change rooms that include adequate showers, sanitary compartments, wash basins and mirrors.
- Notwithstanding a. there is no requirement to provide end of trip facilities if it would be unreasonable to provide these facilities having regard to:
 - the projected population growth and forward planning for road upgrading and development of cycle paths; or

E20.1

Minimum bicycle parking facilities are provided in accordance with the table below (rounded up to the nearest whole number).

Use	Minimum Bicycle Parking
Residential uses comprised of dwellings	Minimum 1 space per dwelling
All other residential uses	Minimum 1 space per 2 car parking spaces identified in Schedule 7 – car parking
Non-residential uses	Minimum 1 space per 200m2 of GFA

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is a combination of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

- ii. whether it would be practical to commute to and from the building on a bicycle, having regard to the likely commute distances and nature of the terrain: or
- iii. the condition of the road and the nature and amount of traffic potentially affecting the safety of commuters.

Editor's note - The intent of b above is to ensure the requirements for bicycle parking and end of trip facilities are not applied in unreasonable circumstances. For example these requirements should not, and do not apply in the Rural zone or the Rural residential zone etc.

Editor's note - This performance outcome is the same as the Performance Requirement prescribed for end of trip facilities under the Queensland Development Code. For development incorporating building work, that Queensland Development Code performance requirement cannot be altered by a local planning instrument and has been reproduced here solely for information purposes. Council's assessment in its building work concurrence agency role for end of trip facilities will be against the performance requirement in the Queensland Development Code. As it is subject to change at any time, applicants for development incorporating building work should ensure that proposals that do not comply with the examples under this heading meet the current performance requirement prescribed in the Queensland Development Code.

E20.2

Bicycle parking is:

- provided in accordance with Austroads (2008), Guide to Traffic Management - Part 11: Parking;
- b. protected from the weather by its location or a dedicated roof structure;
- C. located within the building or in a dedicated, secure structure for residents and staff;
- adjacent to building entrances or in public areas for d. customers and visitors.

Note - Bicycle parking structures are to be constructed to the standards prescribed in AS2890.3.

Note - Bicycle parking and end of trip facilities provided for residential and non-residential activities may be pooled, provided they are within 100 metres of the entrance to the building.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E20.3

For non-residential uses, storage lockers:

- are provide at a rate of 1.6 per bicycle parking space (rounded up to the nearest whole number);
- b. have minimum dimensions of 900mm (height) x 300mm (width) x 450mm (depth).

Note - Storage lockers may be pooled across multiple sites and activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E20.4

For non-residential uses, changing rooms:

are provided at a rate of 1 per 10 bicycle parking spaces:

- b. are fitted with a lockable door or otherwise screened from public view;
- are provided with shower(s), sanitary compartment(s) and wash basin(s) in accordance with the table below:

Bicycle spaces provided	Male/ Female	Change rooms required	Showers required	Sanitary compartments required	Washbasins required
1-5	Male and female	1 unisex change room	1	1 closet pan	1
6-19	Female	1	1	1 closet pan	1
20 or more	Male	1	1	1 closet pan	1
more	Female	1	2, plus 1 for every 20 bicycle spaces provided thereafter	2 closet pans, plus 1 sanitary compartment for every 60 bicycle parking spaces provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter
	Male	1	2, plus 1 for every 20 bicycle spaces provided thereafter	1 urinal and 1 closet pans, plus 1 sanitary compartment at the rate of 1 closet pan or 1 urinal for every 60 bicycle space provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter

Note - All showers have a minimum 3-star Water Efficiency Labelling and Standards (WELS) rating shower head.

Note - All sanitary compartments are constructed in compliance with F2.3 (e) and F2.5 of BCA (Volume 1).

- d. are provided with:
 - i. a mirror located above each wash basin;
 - a hook and bench seating within each shower compartment;
 - iii. a socket-outlet located adjacent to each wash basin.

Note - Change rooms may be pooled across multiple sites, residential and non-residential activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

Loading and servicing

PO21

No example provided.

Loading and servicing areas:

a. are not visible from the street frontage; are integrated into the design of the building; b. C. include screening and buffers to reduce negative impacts on adjoining sensitive land uses; d. are consolidated and shared with adjoining sites, where possible. Note - Refer to Planning scheme policy - Centre and neighbourhood hub design. Waste **PO22 E22** Bins and bin storage area/s are designed, located and Development is designed to meet the criteria in the managed to prevent amenity impacts on the locality. Planning scheme policy - Waste and is demonstrated in a waste management program. Landscaping **PO23** No example provided. On-site landscaping is provided, that: is incorporated into the design of the development; a. b. reduces the dominance of car parking and servicing areas from the street frontage; incorporates shade trees in car parking areas; C. d. retains mature trees wherever possible; contributes to quality public spaces and the microclimate by providing shelter and shade; f. maintains the achievement of active frontages and sightlines for casual surveillance. Note - Landscaping is to be provided in accordance with Planning scheme policy - Integrated design. Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design. **Environmentally sensitive design PO24** No example provided.

Development incorporates energy efficient design

principles, including:

	a. maximising internal cross- breezes;	ventilation and prevailing	
	b. maximising the effect of r screening undesirable no western sun;		
	c. reducing demand on non- sources for cooling and h		
	d. maximising the use of day	ylight for lighting;	
	e. retaining existing establis possible.	hed trees on-site where	
	PO25		No example provided.
Best practice Water Sensitive Urban Design (WSUD) is incorporated within development sites to mitigate the impacts of stormwater run-off in accordance with Planning scheme policy - Integrated design.		nt sites to mitigate the n accordance with	
	Crime prevention through en	nvironmental design	
	PO26		No example provided.
	Development contributes to a sincorporating crime prevention design principles including:		
	a. orienting buildings toward spaces and providing cleas spaces to allow opportunion surveillance;	ar sightlines to public	
	b. ensuring the site layout, to landscaping does not resconcealment or entrapme	ult in potential	
	c. ensuring high risk areas, arcades, walkways and c areas have adequate sur or able to be secured out	oncealed car parking veillance to reduce risk	
	Note - Further information is available Environmental Design: Guidelines for Queensland, 2007.		
	Lighting		
	PO27		No example provided.
Lighting is designed to provide adequate levels of illumination to public and communal spaces to maximise safety while minimising adverse impacts on residential and other sensitive land uses.		unal spaces to maximise	

Amenity

PO28

The amenity of the area and adjacent sensitive land uses are protected from the impacts of dust, odour, chemicals and other nuisance.

No example provided.

Noise

PO29

Noise generating uses do not adversely affect existing or potential noise sensitive uses.

Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

No example provided.

PO30

Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:

- contributing to safe and usable public spaces, a. through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- maintaining the amenity of the streetscape. b.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

E30.1

Development is designed to meet the criteria outlined in the Planning Scheme Policy - Noise.

E30.2

Noise attenuation structures (e.g. walls, barriers or fences):

- are not visible from an adjoining road or public area a. unless:
 - i. adjoining a motorway or rail line; or
 - adjoining part of an arterial road that does not serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- b. do not remove existing or prevent future active transport routes or connections to the street network;
- are located, constructed and landscaped in C. accordance with Planning scheme policy - Integrated design.

Note - Refer to Planning scheme policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Works criteria

Utilities PO31 No example provided. All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A). Access **PO32** No example provided. Development provides functional and integrated car parking and vehicle access, that: a. prioritises the movement and safety of pedestrians between car parking areas at the rear through to the 'main street' and the entrance to the building (e.g. Rear entry, arcade etc.); b. provides safety and security of people and property at all times; does not impede active transport options; C. d. does not impact on the safe and efficient movement of traffic external to the site; where possible vehicle access points are e. consolidated and shared with adjoining sites. Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples. **PO33** No example provided. Where required access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design. **PO34** E34.1 The layout of the development does not compromise: Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a motorway. the development of the road network in the area; a. the function or safety of the road network; b. Editor's note - Residential developments should consider C. the capacity of the road network. amalgamation with the lot to the rear and gaining access via a laneway. Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Note - The road hierarchy is in accordance with a Neighbourhood Movement, Major streets). development plan (conceptually shown on Figure 7.2.3.2 - Movement, Major streets). E34.2 The development provides for the extension of the road network in the area in accordance with Council's road network planning.

E34.3

The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.

E34.4

The development layout allows forward vehicular access to and from the site.

PO35

Safe access facilities are provided for all vehicles required to access the site.

E35.1

Site access and driveways are designed, located and constructed in accordance with:

- where for a Council-controlled road and associated with a Dwelling house:
 - Planning scheme policy Integrated design;
- b. where for a Council-controlled road and not associated with a Dwelling house:
 - AS/NZS 2890.1 Parking facilities Off street car parking;
 - AS/NZS 2890.2 Parking facilities Off-street commercial vehicle facilities;
 - iii. Planning scheme policy - Integrated design;
 - Schedule 8 Service vehicle requirements:
- where for a State-controlled road, the Safe Intersection Sight Distance requirements in AustRoads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

E35.2

Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

- AS/NZS 2890.1 Parking Facilities Part 1: Off street a. car parking;
- AS 2890.2 Parking Facilities Part 2: Off street b. commercial vehicle facilities;
- Planning scheme policy Integrated design; and C.
- Schedule 8 Service vehicle requirements.

Note - This includes aueue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.

E35.3

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.

E35.4

Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy -Integrated design.

PO36

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

E36

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on Overlay map - Road hierarchy.

PO37

Roads which provide access to the site from an arterial or sub-arterial road remain trafficable during major storm events without flooding or impacting upon residential properties or other premises.

E37.1

Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - Refer to QUDM for requirements regarding trafficability.

E37.2

Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.

Street design and layout

PO38

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions:

- access to premises by providing convenient vehicular movement for residents between their homes and the major road network;
- safe and convenient pedestrian and cycle movement:

No example provided.

- C. adequate on street parking;
- d. stormwater drainage paths and treatment facilities;
- efficient public transport routes; e.
- f. utility services location;
- emergency access and waste collection; g.
- h. setting and approach (streetscape, landscaping and street furniture) for adjoining residences;
- expected traffic speeds and volumes; and i.
- wildlife movement (where relevant). j.

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

PO39

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

- Development is near a transport sensitive location;
- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m² Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies. Showroom, Shop or Shopping centre greater than 1,000m²
- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for

E39.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Detailed design is to be in accordance with Planning scheme policy - Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E39.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E39.3

determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

PO40

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

E40

New intersection spacing (centreline – centreline) along a through road conforms with the following:

- Where the through road provides an access a. function:
 - i. intersecting road located on the same side = 60 metres; or
 - ii. intersecting road located on opposite side (Left Right Stagger) = 60 metres;
 - intersecting road located on opposite side iii (Right Left Stagger) = 40 metres.
- Where the through road provides a collector or b. sub-arterial function:
 - i. intersecting road located on the same side = 100 metres;
 - intersecting road located on opposite side (Left Right Stagger) = 100 metres:
 - iii. intersecting road located on opposite side (Right Left Stagger) = 60 metres.
- C. Where the through road provides an arterial function:
 - intersecting road located on the same side = i 300 metres;
 - intersecting road located on opposite side (Left ii. Right Stagger) = 300 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 300 metres;
- d. Walkable block perimeter does not exceed 1000 metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and resent/forecast turning and through volumes.

PO41

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy -Operational works inspection, maintenance and bonding procedures.

E41

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	Minimum construction
Frontage road unconstructed or gravel road only;	Construct the verge adjoining the development and the carriageway
OR	(including development side kerb and channel) to
Frontage road sealed but not constructed* to Planning scheme policy - Integrated design standard;	a minimum sealed width containing near side parking lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement)
OR	gravel shoulder and table drainage to the opposite
Frontage road partially constructed* to Planning	side.
scheme policy - Integrated design standard.	The minimum total travel lane width is:
	6m for minor roads;
	7m for major roads.

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy

- Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Stormwater

PO42

Minor stormwater drainage systems (internal and external) have the capacity to convey stormwater flows from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and vehicular traffic movements are safe and convenient.

E42.1

The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated

E42.2

Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.

E42.3

Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM.

PO43

Major stormwater drainage system(s) have the capacity to safely convey stormwater flows for the 1% AEP event for the fully developed upstream catchment.

E43.1

The internal drainage system safely and adequately conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment through the site.

E43.2

The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots.

E43.3

Overland flow paths from roads and public open space areas do not pass through private lots. Drainage pathways are provided to accommodate overland flows from roads and public open space areas.

E43.4

The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel.

Note - Refer to QUDM for recommended average flow velocities.

PO44 E44 Provide measures to properly manage surface flows for The stormwater drainage system is designed and the 1% AEP event (for the fully developed catchment) constructed in accordance with Planning scheme policy draining to and through the land to ensure no actionable - Integrated design. nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development. **PO45** No example provided. Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises. Note - Refer to Planning scheme policy - Integrated design for details and examples. Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome. Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure **PO46** No example provided. Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site. Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome. **PO47** No example provided. Where development: is for an urban purpose that involves a land area of 2500m² or greater; and b. will result in: i. 6 or more dwellings; or an impervious area greater than 25% of the net developable area,

stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 -Stormwater management design objectives.

Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).

PO48

Stormwater drainage pipes and structures through or within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance purposes.

Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.

E48

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Pipe Diameter	Minimum Easement Width (excluding access requirements)
Stormwater pipe up to 825mm diameter	3.0m
Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter	4.0m
Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)

Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.

Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.

PO49

Stormwater management facilities (excluding outlets) are located outside of riparian areas and prevent increased channel bed and bank erosion.

No example provided.

PO50

Council is provided with accurate representations of the completed stormwater management works within residential developments.

E50

"As Built" drawings and specifications of the stormwater management devices certified by an RPEQ is provided.

Note - Documentation is to include:

- photographic evidence and inspection date of the installation а of approved underdrainage;
- copy of the bioretention filter media delivery dockets/quality b. certificates confirming the materials comply with specifications in the approved Stormwater Management Plan;
- date of the final inspection. C.

Site works and construction management

PO51

The site and any existing structures are maintained in a tidy and safe condition.

No example provided.

PO52

All works on-site are managed to:

- minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light:
- minimise as far as possible, impacts on the natural environment:
- ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises;
- d. avoid adverse impacts on street streets and their critical root zone.

E52.1

Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following:

- stormwater is not discharged to adjacent properties in a manner that differs significantly from pre-existing conditions;
- b. stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind;
- stormwater discharge rates do not exceed pre-existing conditions;
- d. minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives;
- ponding or concentration of stormwater does not e. occur on adjoining properties.

E52.2

Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Note - The measures are adjusted on-site to maximise their effectiveness.

E52.3

The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.

E52.4

Existing street trees are protected and not damaged during works.

Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.

PO53

Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.

E53

No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.

PO54

All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and:

- the aggregate volume of imported or exported material is greater than 1000m3; or
- the aggregate volume of imported or exported material is b. greater than 200m3 per day; or
- the proposed haulage route involves a vulnerable land use or shopping centre.

Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approval may be required from the Department of Transport and Main Roads.

E54.1

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

E54.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.

E54.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

E54.4

Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.

Note - The road hierarchy is mapped on Overlay map - Road hierarchy.

Note - A dilapidation report may be required to demonstrate compliance with this E.

E54.5

Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical access for residents, visitors and services (including postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works.

Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.

E54.6

Access to the development site is obtained via an existing lawful access point.

PO55

All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

E55

At completion of construction all disturbed areas of the site are to be:

- topsoiled with a minimum compacted thickness of a. fifty (50) millimetres;
- b. stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques.

Note - These areas are to be maintained during any maintenance period to maximise grass coverage.

PO56

Earthworks are undertaken to ensure that soil disturbances are staged into manageable areas.

Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C).

E56

Soil disturbances are staged into manageable areas of not greater than 3.5 ha.

PO57

The clearing of vegetation on-site:

is limited to the area of infrastructure works, a. buildings areas and other necessary areas for the works:

E57.1

All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.

Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.

- b. includes the removal of declared weeds and other materials which are detrimental to the intended use of the land:
- is disposed of in a manner which minimises C. nuisance and annoyance to existing premises.

Note - No burning of cleared vegetation is permitted.

E57.2

Disposal of materials is managed in one or more of the following ways:

- all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or
- b. all native vegetation with a diameter below 400mm is to be chipped and stored on-site.

Note - The chipped vegetation must be stored in an approved location.

PO58

All development works are carried out at times which minimise noise impacts to residents.

E58

All development works are carried out within the following

- Monday to Saturday (other than public holidays) a. between 6:30am and 6:30pm on the same day;
- no work is to be carried out on Sundays or public b. holidays.

Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.

PO59

Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.

No example provided.

Earthworks

PO60

On-site earthworks are designed to consider the visual and amenity impact as they relate to:

- the natural topographical features of the site; a.
- short and long-term slope stability; b.
- soft or compressible foundation soils; C.
- d. reactive soils:
- e. low density or potentially collapsing soils;

E60.1

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E60.2

- f. existing fills and soil contamination that may exist on-site;
- the stability and maintenance of steep slopes and g. batters:
- excavation (cut) and fill and impacts on the amenity h. of adjoining lots (e.g. residential)

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

E60.3

All fill batters steeper than 1 (V) in 6 (H) on residential lots are fully turfed to prevent scour and erosion.

E60.4

All filling or excavation is contained within the site and is free draining.

E60.5

All fill placed on-site is:

- limited to that area necessary for the approved use; a.
- clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

E60.6

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

E60.7

Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.

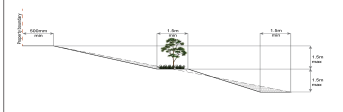
PO61

Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.

E61

Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.

Figure - Embankment



PO62

Filling or excavation is undertaken in a manner that:

- does not adversely impact on a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land;
- b. does not preclude reasonable access to a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

E62.1

No earthworks are undertaken in an easement issued in favour of Council or a public sector entity.

Note - Public sector entity is defined in Schedule 2 of the Act.

E62.2

Earthworks that would result in any of the following are not carried out on-site:

- a. a reduction in cover over the Council or public sector entity maintained service to less than 600mm;
- an increase in finished surface grade over, or within b. 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken; and
- prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

Note - All building work covered by QDC MP1.4 is excluded from this provision.

PO63

Filling or excavation does not result in land instability.

Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance.

No example provided.

PO64

Filling or excavation does not result in

- adverse impacts on the hydrological and hydraulic capacity of the waterway or floodway:
- b. increased flood inundation outside the site;
- any reduction in the flood storage capacity in the C. floodway;
- d. any clearing of native vegetation.

Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy -

No example provided.

Integrated design for guidance on infrastructure design and modelling requirements..

PO65

Filling or excavation on the development site is undertaken in a manner which does not create or accentuate problems associated with stormwater flows and drainage systems on land adjoining the site.

E65

Filling and excavation undertaken on the development site are shaped in a manner which does not:

- prevent stormwater surface flow which, prior to a. commencement of the earthworks, passed onto the development site, from entering the land; or
- b. redirect stormwater surface flow away from existing flow paths; or
- divert stormwater surface flow onto adjacent land, (other than a road), in a manner which:
 - concentrates the flow; or
 - ii. increases the flow rate of stormwater over the affected section of the adjacent land above the situation which existed prior to the diversion; or
 - causes actionable nuisance to any person, property or premises.

PO66

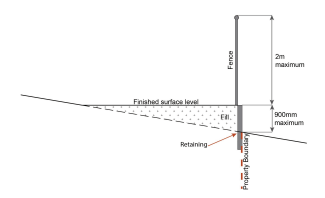
All earth retaining structures provide a positive interface with the streetscape and minimise impacts on the amenity of adjoining residents.

Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve compliance with this performance outcome.

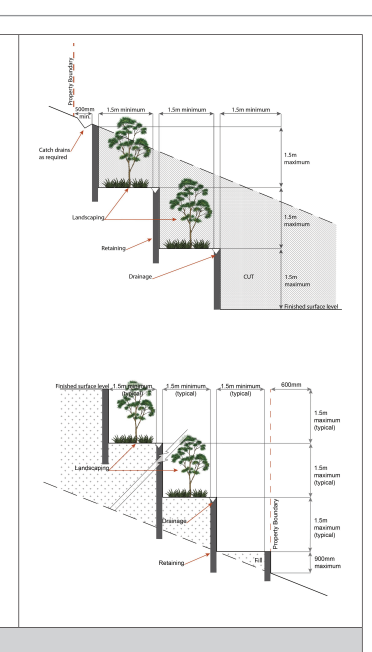
E66

Earth retaining structures:

- a. are not constructed of boulder rocks or timber;
- where height is no greater than 900mm, are b. provided in accordance with Figure - Retaining on a boundary;



- where height is greater than 900mm but no greater than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary;
- d. where height is greater than 1.5m, are to be setback and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.



Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - ii.
 - iii.
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials.

AND

- none of the following exceptions apply: b.
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO67

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- C. is compatible with the operational equipment available to the fire fighting entity for the area;
- d. considers the fire hazard inherent in the materials comprising the development and their proximity to one another;
- considers the fire hazard inherent in the surrounds e. to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E67.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks ⁽⁸⁴⁾ or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- h in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other C facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans; for outdoor sales ⁽⁵⁴⁾, processing or storage facilities,
 - hydrant coverage is required across the entire area of the outdoor sales ⁽⁵⁴⁾, outdoor processing and outdoor storage facilities;
- in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and, where applicable, Part 3.6.

E67.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- an unobstructed width of no less than 3.5m; a.
- b. an unobstructed height of no less than 4.8m;
- constructed to be readily traversed by a 17 tonne HRV fire brigade pumping appliance;
- d. an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E67.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in *Australian* Standard AS1851 (2012) - Routine service of fire protection systems and equipment.

PO68

On-site fire hydrants that are external to buildings, as well as the available fire fighting appliance access routes to those hydrants, can be readily identified at all times from, or at, the vehicular entry point to the development site.

E68

For development that contains on-site fire hydrants external to buildings:

- a. those external hydrants can be seen from the vehicular entry point to the site; or
- b. a sign identifying the following is provided at the vehicular entry point to the site:
 - the overall layout of the development (to scale);
 - ii. internal road names (where used);
 - iii. all communal facilities (where provided);
 - the reception area and on-site manager's office iv. (where provided);
 - ٧. external hydrants and hydrant booster points;
 - vi. physical constraints within the internal roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- in a form: a.
- b. of a size;
- illuminated to a level;

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sian.

PO69

Each on-site fire hydrant that is external to a building is signposted in a way that enables it to be readily identified at all times by the occupants of any firefighting appliance traversing the development site.

E69

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavement markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads.

Use specific criteria

Major electricity infrastructure⁽⁴³⁾, Substation⁽⁸⁰⁾ and Utility installation⁽⁸⁶⁾

PO70

The development does not have an adverse impact on the visual amenity of a locality and is:

E70.1

Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment:

- high quality design and construction; a.
- visually integrated with the surrounding area; b.
- C. not visually dominant or intrusive;
- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures:
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- h. landscaped;
- otherwise consistent with the amenity and i. character of the zone and surrounding area.

- are enclosed within buildings or structures; a.
- b. are located behind the main building line:
- C. have a similar height, bulk and scale to the surrounding fabric;
- have horizontal and vertical articulation applied to d. all exterior walls.

E70.2

A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.

PO71

Infrastructure does not have an impact on pedestrian health and safety.

E71

Access control arrangements:

- do not create dead-ends or dark alleyways adjacent to the infrastructure:
- minimise the number and width of crossovers and b. entry points;
- C. provide safe vehicular access to the site;
- do not utilise barbed wire or razor wire.

PO72

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility:

- generates no audible sound at the site boundaries a. where in a residential setting; or
- meet the objectives as set out in the Environmental b. Protection (Noise) Policy 2008.

E72

All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

Telecommunications facility⁽⁸¹⁾

Editor's note - In accordance with the Federal legislation Telecommunications facilities (81) must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz.

PO73

Telecommunications facilities $^{(81)}$ are co-located with existing telecommunications facilities $^{(81)}$, Utility installation $^{(86)}$, Major electricity infrastructure $^{(43)}$ or Substation $^{(80)}$ if there is already a facility in the same coverage area.

E73.1

New telecommunication facilities (81) are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures.

E73.2

If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site.

PO74

E74

A new Telecommunications facility⁽⁸¹⁾ is designed and constructed to ensure co-masting or co-siting with other carriers both on the tower or pole and at ground level is possible in the future.

A minimum area of 45m² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.

PO75

Telecommunications facilities⁽⁸¹⁾ do not conflict with lawful existing land uses both on and adjoining the site.

E75

The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.

PO76

The Telecommunications facility (81) does not have an adverse impact on the visual amenity of a locality and is:

- a. high quality design and construction;
- b. visually integrated with the surrounding area;
- not visually dominant or intrusive; C.
- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures;
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- landscaped; h.
- otherwise consistent with the amenity and i. character of the zone and surrounding area.

E76.1

Where in an urban area, the development does not protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the surrounding townscape.

E76.2

In all other areas towers do not exceed 35m in height.

E76.3

Towers, equipment shelters and associated structures are of a design, colour and material to:

- a. reduce recognition in the landscape;
- reduce glare and reflectivity. b.

E76.4

All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is 3m.

Where there is no established building line the facility is located at the rear of the site.

E76.5

The facility is enclosed by security fencing or by other means to ensure public access is prohibited.

E76.6

A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses.

Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.

Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design. **PO77** E77

Lawful access is maintained to the site at all times that does not alter the amenity of the landscape or surrounding uses.

An Access and Landscape Plan demonstrates how 24 hour vehicular access will be obtained and maintained to the facility in a manner that is appropriate to the site's context.

PO78 E78

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility generates no audible sound at the site boundaries where in a residential setting.

All equipment comprising the Telecommunications facility⁽⁸¹⁾ which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO79 E79

Development will:

- not diminish or cause irreversible damage to the a. cultural heritage values present on the site, and associated with a heritage site, object or building;
- protect the fabric and setting of the heritage site, b. object or building;
- C. be consistent with the form, scale and style of the heritage site, object or building;
- utilise similar materials to those existing, or where this is not reasonable or practicable, neutral materials and finishes;

Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

e. f.	incorporate complementary elements, detailing and ornamentation to those present on the heritage site, object or building; retain public access where this is currently provided.	
PO8	0	No example provided.
Dem	nolition and removal is only considered where:	
a.b.c.d.	a report prepared by a suitably qualified conservation architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or demolition is confined to the removal of outbuildings, extensions and alterations that are not part of the original structure; or limited demolition is performed in the course of repairs, maintenance or restoration; or demolition is performed following a catastrophic event which substantially destroys the building or object.	
PO8	object.	No example provided.
Where development is occurring on land adjoining a site of cultural heritage value, the development is to be sympathetic to and consistent with the cultural heritage values present on the site and not result in their values being eroded, degraded or unreasonably obscured from public view.		path to determine if the following assessment criteria
appl		path to determine if the following assessment criteria
	e - The applicable river and creek flood planning levels associate sined by requesting a flood check property report from Council.	d with defined flood event (DFE) within the inundation area can be
PO8	2	No example provided.
Development:		
a. b.	minimises the risk to persons from overland flow; does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure.	
PO83		No example provided.
Development:		
a.	maintains the conveyance of overland flow predominantly unimpeded through the premises	

- for any event up to and including the 1% AEP for the fully developed upstream catchment;
- does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow.

PO84

Development does not:

- directly, indirectly or cumulatively cause any a. increase in overland flow velocity or level;
- b. increase the potential for flood damage from overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure.

Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring.

No example provided.

PO85

Development ensures that public safety and the risk to the environment are not adversely affected by a detrimental impact of overland flow on a hazardous chemical located or stored on the premises.

E85

Development ensures that a hazardous chemical is not located or stored in an Overland flow path area.

Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.

PO86

Development which is not in a Rural zone ensures that overland flow is not conveyed from a road or public open space onto a private lot.

E86

Development which is not in a Rural zone that an overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.

PO87

Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development

E87.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- a. Urban area – Level III;
- b. Rural area – N/A;
- C. Industrial area – Level V;
- d. Commercial area – Level V.

does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

E87.2

Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO88

Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over:

- a stormwater pipe if the nominal pipe diameter a. exceeds 300mm;
- b. an overland flow path where it crosses more than one premises;
- C. inter-allotment drainage infrastructure.

Note - Refer to Planning scheme policy - Integrated design for details and acceptable outcomes.

Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

No example provided.

Additional criteria for development for a Park (57)

PO89

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- public benefit and enjoyment is maximised; a.
- b. impacts on the asset life and integrity of park structures is minimised:
- maintenance and replacement costs are minimised. C.

E89

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

Infrastructure buffer areas (refer Overlay map - Infrastructure buffers to determine if the following assessment criteria apply)

PO90

Development within a High voltage electricity line buffer:

- is located and designed to avoid any potential a. adverse impacts on personal health and wellbeing from electromagnetic fields;
- is located and designed in a manner that maintains b. a high level of security of supply;
- C. is located and designed so not to impede upon the functioning and maintenance of high voltage electrical infrastructure.

E90

Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.

7.2.3.2.8 Light industry sub-precinct

7.2.3.2.8.1 Purpose - Light industry sub-precinct

Note - The Town centre light industry sub-precinct is intended to serve local and short term needs close to the town centre community, with good access and low amenity impacts.

- 1. The purpose of the Light industry sub-precinct will be achieved through the following overall outcomes:
 - The Light industry sub-precinct will facilitate and maintain the long term viability of a range of low impact а and low intensity industry, service and business activities which are compatible with the adjacent Mixed business sub-precinct, and nearby Residential north sub-precinct.
 - Development for a use that is ancillary to a low impact industry (42) activity on the same site which directly b. supports industry and workers may be accommodated.
 - The operation and viability of low impact industry (42) activities is protected from the intrusion of incompatible
 - Low impact industry⁽⁴²⁾ activities are located, designed and managed to: d.
 - i. maintain the health and safety of people;
 - ii. avoid significant adverse effects on the natural environment;
 - iii. minimise the possibility of adverse impacts on surrounding non-industrial uses.
 - Development incorporates a range of building materials, vertically and horizontally articulated facades, e landscaping, promotion of customer entry points, and safe and legible pedestrian access.
 - f. Development encourages public transport patronage and active transport choices through the increased provision of appropriate end of trip facilities.
 - Low impact industry⁽⁴²⁾ activities which involve a high level of contact with the general public are located g. along a main street and provide a high quality built form and landscaped environment to the street.
 - h. Development fronting the main street is of a scale, character and built form that will positively contribute to a high standard of visual amenity along main street (East Street).
 - i. General works associated with the development achieves the following:
 - i. new development is provided with a high standard of services to meet and support the current and future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity, water and sewerage (where available);
 - the development manages stormwater to:
 - ensure the discharge of stormwater does not adversely affect the quality, environmental values or ecosystem functions of downstream receiving waters;
 - В. prevent stormwater contamination and the release of pollutants;
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - avoid off-site adverse impacts from stormwater.
 - site works including earthworks are managed to be safe and have minimal impacts on adjoining or adjacent premises, the streetscape or the environment.
 - Noise generating uses are designed, sited and constructed to minimise the transmission of noise to appropriate levels and do not cause environmental harm or nuisance.
 - Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels k. of noise.

- I. Development has good access to existing and proposed transport infrastructure, public transport services, and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
- Development ensures the safety, efficiency and useability of the street network, access ways and parking
- Development does not result in unacceptable impacts on the capacity and safety of the external road n. network.
- Facilities, infrastructure and public realm improvements are provided to support active transport usage and contribute to improved pedestrian connectivity and walkability between key destinations.
- Pedestrian connections are provided to integrate the development with the surrounding area as well as p. the street and public spaces.
- Development constraints: q.
 - Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Infrastructure buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development in any area subject to a constraint to minimise the potential risk to people, property and the environment;
 - providing appropriate separation distances, buffers and mitigation measures along the high voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - C. protecting historic and cultural values of significant places and buildings of heritage and cultural significance;
 - ensuring effective and efficient disaster management response and recovery capabilities; D.
 - for overland flow path; E.
 - development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;
 - development is resilient to overland flow impacts by ensuring the siting and design accounts II. for the potential risks to property associated with overland flow;
 - development does not impact on the conveyance of overland flow up to and including the III. overland flow defined flood event;
 - IV. development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
- Development in the Light industry sub-precinct is for one or more of the uses identified below: r.

• Agr	ricultural supplies store ⁽²⁾	•	Emergency services ⁽²⁵⁾	•	Low impact industry ⁽⁴²⁾
• Ani	imal husbandry ⁽⁴⁾	•	Food and drink outlet ⁽²⁸⁾ (where not exceeding	•	Outdoor sales ⁽⁵⁴⁾
buil	uaculture ⁽⁶⁾ (where in a lding) lk landscape supplies ⁽⁹⁾	•	100m ² GFA) Garden centre ⁽³¹⁾	•	Research and technology industry ⁽⁶⁴⁾ Sales office ⁽⁷²⁾

Caretaker's accommodation ⁽¹⁰⁾	Hardware and trade supplies ⁽³²⁾	Service industry ⁽⁷³⁾
• Car wash ⁽¹¹⁾	Indoor sport and recreation ⁽³⁸⁾ (if not within 100m walking	 Service station⁽⁷⁴⁾ Warehouse⁽⁸⁸⁾
Educational establishment ⁽²⁴⁾ (where for technical and trade related education only)	distance of the Centre core sub-precinct)	• warenouse

Development in the Light industry sub-precinct does not include one or more of the following uses:

•	Air services ⁽³⁾	•	Food and drink outlet ⁽²⁸⁾ - if greater than 100m ² GFA	•	Outdoor sport and recreation ⁽⁵⁵⁾
•	Animal keeping ⁽⁵⁾ Bar ⁽⁷⁾	•	Function facility ⁽²⁹⁾	•	Parking station ⁽⁵⁸⁾
	Brothel ⁽⁸⁾	•	Funeral parlour ⁽³⁰⁾	•	Permanent plantation ⁽⁵⁹⁾
•	Cemetery ⁽¹²⁾	•	Health care services (33)	•	Relocatable home park ⁽⁶²⁾
•	Child care centre ⁽¹³⁾	•	High impact industry ⁽³⁴⁾	•	Renewable energy facility ⁽⁶³⁾
•	Club ⁽¹⁴⁾	•	Home based business ⁽³⁵⁾	•	Residential care facility ⁽⁶⁵⁾
•	Community care centre ⁽¹⁵⁾	•	Intensive animal industry ⁽³⁹⁾	•	Resort complex ⁽⁶⁶⁾
•	Community residence ⁽¹⁶⁾	•	Intensive horticulture ⁽⁴⁰⁾	•	Retirement facility ⁽⁶⁷⁾
•	Community use ⁽¹⁷⁾	•	Landing ⁽⁴¹⁾	•	Roadside stall ⁽⁶⁸⁾
•	Crematorium ⁽¹⁸⁾	•	Major electricity infrastructure ⁽⁴³⁾	•	Rural industry ⁽⁷⁰⁾
•	Cropping ⁽¹⁹⁾	•	Major sport, recreation and entertainment facility ⁽⁴⁴⁾	•	Rural workers' accommodation ⁽⁷¹⁾
•	Detention facility ⁽²⁰⁾	•	Market ⁽⁴⁶⁾	•	Short-term accommodation ⁽⁷⁷⁾
•	Dual occupancy ⁽²¹⁾	•	Multiple dwelling ⁽⁴⁹⁾	•	Theatre ⁽⁸²⁾
•	Dwelling house ⁽²²⁾	•	Nightclub entertainment	•	Tourist attraction ⁽⁸³⁾
•	Dwelling unit ⁽²³⁾		facility ⁽⁵¹⁾	•	Tourist park ⁽⁸⁴⁾
•	Educational establishment ⁽²⁴⁾ (where not for technical and trade related education)	•	Non-resident workforce accommodation ⁽⁵²⁾	•	Veterinary services ⁽⁸⁷⁾ Winery ⁽⁹⁰⁾
•	Environment facility ⁽²⁶⁾				-
•	Extractive industry ⁽²⁷⁾				

t. Development not listed in the tables above may be considered on its merits where it reflects and supports the outcomes of the zone.

7.2.3.2.8.2 Requirements for assessment

Part K - Criteria for assessable development - Light industry sub-precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part K, Table 7.2.3.2.8.1, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.2.8.1 Assessable development - Light industry sub-precinct

Performance outcome	Examples that achieve aspects of the Performance Outcome
Genera	I criteria
Site cover	
PO1 Building site cover allows for adequate on-site provision of: a. car parking;	No example provided.
b. vehicle access and manoeuvring;c. setbacks to boundaries;d. landscaped areas.	
Building height	
PO2 The height of buildings reflect the individual character of the precinct.	Building heights do not to exceed that mapped on Neighbourhood development plan map - Building heights.
Setbacks	
PO3 Development addresses and activates streets and public spaces by: a. establishing and maintaining interaction, pedestrian	E3.1 New buildings and extensions adjacent to street frontages are built to the street alignment.
activity and casual surveillance through appropriate land uses and building design (e.g. the use of windows or glazing and avoiding blank walls with the use of sleeving); b. ensuring buildings and individual tenancies address street frontages and other areas of pedestrian movement; c. new buildings adjoin or are within 3m of a primary street frontage, civic space or public open space; d. locating car parking areas behind or under buildings to not dominate the street environment; e. providing visual interest to the façade (e.g. windows or glazing, variation in colours, materials, finishes, articulation, recesses or projections); f. establishing or maintaining human scale.	At grade car parking: a. does not adjoin a main street or a corner; b. where at grade car parking areas adjoins a street (other than a main street) or civic space they should not take up more than 40% of the length of the street frontage. Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples.

Performance outcome	Examples that achieve aspects of the Performance Outcome
	E3.3
	Development on corner lots:
	a. addresses both street frontages;
	b. express strong visual elements, including feature building entries.
	E3.4
	Where adjoining the main street frontage, individual tenancies do not exceed 20m in length.
PO4	E4
Side and rear boundary setbacks maintain views, privacy, access to natural light and the visual amenity of adjoining sensitive land uses.	Where development adjoins non-Light industry sub-precinct land, the building is setback a minimum of 3m from the property boundary and includes landscaping along the boundary appropriate for screening with a mature height of at least 3m.
	Note - Refer to Planning scheme policy - Integrated design for determining acceptable levels of landscaping for screening purposes.

Building appearance and design

PO₅

Building on highly visible sites incorporate a high standard of industrial design and construction, which adds visual interest to the streetscape and reduces the perceived bulk of the building from the street.

Note - The following example illustrates an acceptable design response to this outcome.



E5

Where fronting a main street, or visible from a residential use or Mixed business sub-precinct lot, buildings provide a high level of architectural design, by incorporating:

- a range of building materials, colours and features; a.
- b. facade articulation along street frontages;
- C. design features to promote customer entry points;
- d. materials that are not highly reflective.

Performance outcome **Examples that achieve aspects of the Performance Outcome PO6** No example provided. Buildings on highly visible corner allotments: a. address both street frontages; contain building openings facing both street b. frontages; do not present blank unarticulated walls to either C. frontage. Note - The following example illustrates an acceptable design response to this outcome. Staff recreation area **PO7** No example provided. Development provides an on-site recreation area for staff that: includes seating, tables and rubbish bins; a. b. is adequately protected from the weather; is safely accessible to all staff; C. d. is separate and private from public areas; is located away from a noisy or odorous activity. e. Landscaping **PO8 E**8 Landscaping is provided on the site to: Landscaping is provided and maintained in accordance with Planning scheme policy - Integrated design.

Performance outcome **Examples that achieve aspects of the Performance Outcome** visually soften the built form, areas of hardstand, a. storage areas and mechanical plant associated with the on-site activities; complement the existing or desired streetscape; b. minimise the impact of industrial development on C. adjoining lots not within an industrial precinct or sub-precinct.

Fencing

PO9

The provision of fencing on street frontages does not dominate the streetscape or create safety issues.

Note - The following example illustrates an acceptable design response to this outcome.



E9

Where fencing is provided on the street frontage, it has a minimum transparency of 70%.

Public access

PO10

The use has a safe, clearly identifiable public access separated from service and parking areas.

Note - The following diagram illustrates an acceptable design response to this outcome.

E10.1

Pedestrian linkages are provided from the street and customer car parking areas directly to the main entrance of the building.

E10.2

Performance outcome **Examples that achieve aspects of the Performance Outcome** The public access is separated from industrial service areas. Industrial Activity Car parking PO11 E11 Car parking is provided on-site to meet the anticipated Car parking is provided in accordance with Schedule 7 demand of employees and visitors and avoid adverse Car parking. impacts on the external road network. Note - Refer to Planning scheme policy - Integrated transport assessment for guidance on how to achieve compliance with this outcome. **PO12** E12 The design of car parking areas: All car parking areas are designed and constructed in accordance with Australian Standard AS 2890.1 Parking does not impact on the safety of the external road a. facilities Part 1: Off-street car parking. network: ensures the safety of pedestrians at all times; b. ensures the safe movement of vehicles within the C. site. **PO13** No example provided. The safety and efficiency of pedestrian movement is prioritised in the design of car parking areas through providing pedestrian paths in car parking areas that are: located along the most direct routes between building entrances, car parks and adjoining uses;

Per	formance outcome	Examples that achieve aspects of the Performance Outcome
b.	protected from vehicle intrusion through the use of physical and visual separation (e.g. wheel stops, trees etc);	
C.	of a width to allow safe and efficient access for prams and wheelchairs.	

Bicycle parking and end of trip facilities

Note - Building work to which this code applies constitutes Major Development for purposes of development requirements for end of trip facilities prescribed in the Queensland Development Code MP 4.1.

PO14

- End of trip facilities are provided for employees or occupants, in the building or on-site within a reasonable walking distance, and include:
 - adequate bicycle parking and storage facilities; and
 - ii. adequate provision for securing belongings;
 - iii. change rooms that include adequate showers, sanitary compartments, wash basins and mirrors.
- Notwithstanding a. there is no requirement to provide end of trip facilities if it would be unreasonable to provide these facilities having regard to:
 - the projected population growth and forward planning for road upgrading and development of cycle paths; or
 - ii. whether it would be practical to commute to and from the building on a bicycle, having regard to the likely commute distances and nature of the terrain: or
 - the condition of the road and the nature and iii. amount of traffic potentially affecting the safety of commuters.

Editor's note - The intent of b above is to ensure the requirements for bicycle parking and end of trip facilities are not applied in unreasonable circumstances. For example these requirements should not, and do not apply in the Rural zone or the Rural residential zone etc.

E14.1

Minimum bicycle parking facilities are provided at a rate of 1 bicycle parking space for every 3 vehicles parking spaces required by Schedule 7 - Car parking.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is a combination of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E14.2

Bicycle parking is:

- provided in accordance with Austroads (2008), Guide to Traffic Management - Part 11: Parking;
- protected from the weather by its location or a b. dedicated roof structure:
- located within the building or in a dedicated, secure C. structure for residents and staff;
- d. adjacent to building entrances or in public areas for customers and visitors.

Note - Bicycle parking structures are to be constructed to the standards prescribed in AS2890.3.

Note - Bicycle parking and end of trip facilities provided for residential and non-residential activities may be pooled, provided they are within 100 metres of the entrance to the building.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an

Performance outcome

Editor's note - This performance outcome is the same as the Performance Requirement prescribed for end of trip facilities under the Queensland Development Code. For development incorporating building work, that Queensland Development Code performance requirement cannot be altered by a local planning instrument and has been reproduced here solely for information purposes. Council's assessment in its building work concurrence agency role for end of trip facilities will be against the performance requirement in the Queensland Development Code. As it is subject to change at any time, applicants for development incorporating building work should ensure that proposals that do not comply with the examples under this heading meet the current performance requirement prescribed in the Queensland Development Code.

Examples that achieve aspects of the Performance Outcome

amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E14.3

For non-residential uses, storage lockers:

- are provide at a rate of 1.6 per bicycle parking space (rounded up to the nearest whole number);
- b. have minimum dimensions of 900mm (height) x 300mm (width) x 450mm (depth).

Note - Storage lockers may be pooled across multiple sites and activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E14.4

For non-residential uses, changing rooms:

- are provided at a rate of 1 per 10 bicycle parking a. spaces:
- b. are fitted with a lockable door or otherwise screened from public view;
- C. are provided with shower(s), sanitary compartment(s) and wash basin(s) in accordance with the table below:

Bicycle spaces provided	Male/ Female	Change rooms required	Showers required	Sanitary compartments required	Washbasins required
1-5	Male and female	1 unisex change room	1	1 closet pan	1
6-19	Female	1	1	1 closet pan	1
20 or more	Male	1	1	1 closet pan	1
more	Female	1	2, plus 1 for every 20 bicycle spaces provided thereafter	2 closet pans, plus 1 sanitary compartment for every 60 bicycle parking spaces provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter
	Male	1	2, plus 1 for every 20 bicycle spaces	1 urinal and 1 closet pans, plus 1 sanitary compartment at the rate of 1	1, plus 1 for every 60 bicycle parking spaces

Performance outcome	Examples that achieve aspects of the Performance Outcome
	provided thereafter closet pan or 1 provided thereafter bicycle space provided thereafter
	Note - All showers have a minimum 3-star Water Efficiency Labelling and Standards (WELS) rating shower head. Note - All sanitary compartments are constructed in compliance with F2.3 (e) and F2.5 of BCA (Volume 1).
	 d. are provided with: i. a mirror located above each wash basin; ii. a hook and bench seating within each shower compartment; iii. a socket-outlet located adjacent to each wash basin.
	Note - Change rooms may be pooled across multiple sites, residential and non-residential activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities
	Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.
Loading and servicing	
PO15 Service areas including loading/unloading facilities, plant areas, bin storage and outdoor storage areas are screened from the direct view from public areas and non-Light industry sub-precinct land. Note - If landscaping is proposed for screening purposes, refer to	No example provided.
Planning scheme policy - Integrated design for determining acceptable levels.	
PO16 Waste and waste storage areas are designed and managed in accordance with Planning scheme policy - Waste.	No example provided.
Waste	
PO17	E17

Performance outcome	Examples that achieve aspects of the Performance Outcome
Bins and bin storage area/s are designed, located and managed to prevent amenity impacts on the locality.	Development is designed to meet the criteria in the Planning scheme policy - Waste and is demonstrated in a waste management program.
Environmental impacts	
PO18	E18
Where a use is not an environmentally relevant activity under the Environmental Protection Act, the release of any containment that may cause environmental harm is mitigated to an acceptable level.	Development achieves the standard listed in Schedule 1 Air Quality Objectives, Environmental Protection (Air) Policy 2008.
Lighting	
PO19	E19
Lighting is directed and shielded to not cause unreasonable disturbance to any person on adjoining land.	Artificial lighting on-site is directed and shielded in such manner as not to exceed the recommended maximum values of light technical parameters for the control of obtrusive light given in Table 2.1 of Australian Standard AS 4282 (1997) Control of Obtrusive Effects of Outdoor Lighting.
	Note - "Curfewed hours' are taken to be those hours between 10pm and 7am on the following day.
Noise	
PO20	No example provided.
Noise generating uses do not adversely affect existing or potential noise sensitive uses.	
Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line.	
Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.	
PO21	E21.1
Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:	Development is designed to meet the criteria outlined in the Planning Scheme Policy – Noise.
a. contributing to safe and usable public spaces,	E21.2
through maintaining high levels of surveillance of parks, streets and roads that serve active transport	Noise attenuation structures (e.g. walls, barriers or fences):

Performance outcome **Examples that achieve aspects of the Performance Outcome** purposes (e.g. existing or future pedestrian paths a. are not visible from an adjoining road or public area or cycle lanes etc); unless: b. maintaining the amenity of the streetscape. i. adjoining a motorway or rail line; or adjoining part of an arterial road that does not Note - A noise impact assessment may be required to demonstrate serve an existing or future active transport compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise. purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible. Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures. b. do not remove existing or prevent future active transport routes or connections to the street network; are located, constructed and landscaped in C. accordance with Planning scheme policy -Integrated design. Note - Refer to Planning scheme policy - Integrated design for details and examples of noise attenuation structures. Note - Refer to Overlay map - Active transport for future active transport routes. Works criteria **Utilities PO22** No example provided.

Access

PO23

Development provides functional and integrated car parking and vehicle access, that:

All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A).

- prioritises the movement and safety of pedestrians between car parking areas at the rear through to the 'main street' and the entrance to the building (e.g. Rear entry, arcade etc.);
- provides safety and security of people and property b. at all times:
- C. does not impede active transport options;
- does not impact on the safe and efficient movement of traffic external to the site:
- where possible vehicle access points are e. consolidated and shared with adjoining sites.

Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples.

No example provided.

Performance outcome	Examples that achieve aspects of the Performance Outcome
PO24 Where required access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design.	No example provided.
The layout of the development does not compromise: a. the development of the road network in the area; b. the function or safety of the road network; c. the capacity of the road network. Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 - Movement, Major streets).	Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a motorway. Editor's note - Residential developments should consider amalgamation with the lot to the rear and gaining access via a laneway. Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 - Movement, Major streets). E25.2 The development provides for the extension of the road network in the area in accordance with Council's road network planning. E25.3 The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning. E25.4 The development layout allows forward vehicular access to and from the site.
PO26 Safe access facilities are provided for all vehicles required to access the site.	E26.1 Site access and driveways are designed, located and constructed in accordance with: a. where for a Council-controlled road and associated with a Dwelling house: i. Planning scheme policy - Integrated design; b. where for a Council-controlled road and not associated with a Dwelling house: i. AS/NZS 2890.1 Parking facilities Part 1: Off

Performance outcome	Examples that achieve aspects of the Performance Outcome
	 ii. AS 2890.2 - Parking facilities Part 2: Off-street commercial vehicle facilities; iii. Planning scheme policy - Integrated design; iv. Schedule 8 - Service vehicle requirements; c. where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.
	Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with: a. AS/NZS 2890.1 Parking Facilities Part 1: Off street car parking; b. AS 2890.2 Parking Facilities Part 2: Off street commercial vehicle facilities; c. Planning scheme policy - Integrated design; and d. Schedule 8 - Service vehicle requirements. Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.
	E26.3 Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.
	E26.4 Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy - Integrated design.
PO27	E27
Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.	Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.
Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.	Note - The road network is mapped on Overlay map - Road hierarchy.
PO28	E28.1

Per	formance outcome	Examples that achieve aspects of the Performance Outcome
or s	ids which provide access to the site from an arterial ab-arterial road remain trafficable during major storm into without flooding or impacting upon residential perties or other premises.	Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events. Note - The road network is mapped on Overlay map - Road hierarchy. Note - Refer to QUDM for requirements regarding trafficability. E28.2 Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.
Stre	eet design and layout	
PO2	29	No example provided.
Plar sche mai	eets are designed and constructed in accordance with ning scheme policy - Integrated design and Planning eme policy - Operational works inspection, intenance and bonding procedures. The street design construction accommodates the following functions: access to premises by providing convenient vehicular movement for residents between their	
b.	homes and the major road network; safe and convenient pedestrian and cycle movement;	
C.	adequate on street parking;	
d.	stormwater drainage paths and treatment facilities;	
e.	efficient public transport routes;	
f.	utility services location;	
g.	emergency access and waste collection;	
h.	setting and approach (streetscape, landscaping and street furniture) for adjoining residences;	
i.	expected traffic speeds and volumes; and	
j.	wildlife movement (where relevant).	
Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.		

Perfo	rmance outcome	Examples that achieve aspects of the Performance Outcome
corrid	- Refer to Planning scheme policy - Environmental areas and ors for examples of when and where wildlife movement tructure is required.	
PO30		E30.1
is upg the de Note - Trans schen	existing road network (whether trunk or non-trunk) praced where necessary to cater for the impact from evelopment. - An applicant may be required to submit an Integrated port Assessment (ITA), prepared in accordance with Planning ne policy - Integrated transport assessment to demonstrate liance with this PO, when any of the following occurs: Development is near a transport sensitive location; Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;	New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Detailed design is to be in accordance with Planning scheme policy - Integrated design. Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable. Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.
•	Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;	E30.2
•	Residential development greater than 50 lots or dwellings;	Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the
•	Offices greater than 4,000m ² Gross Floor Area (GFA);	development. Design is in accordance with Planning scheme policy - Operational works inspection,
•	Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m ² GFA;	maintenance and bonding procedures. Note - All turns vehicular access to existing lots is to be retained at
•	Warehouses ⁽⁸⁸⁾ greater than 6,000m ² GFA;	upgraded road intersections wherever practicable.
• The I	On-site carpark greater than 100 spaces.	Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.
The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.		E30.3 The active transport network is extended in accordance with Planning scheme policy - Integrated design.
Note - hierar	- The road network is mapped on Overlay map - Road chy.	
	- The primary and secondary active transport network is ed on Overlay map - Active transport.	
PO31		E31
New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.		New intersection spacing (centreline – centreline) along a through road conforms with the following:

Performance outcome	Examples that achieve aspects of the Performance Outcome	
Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards. Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.		
	above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads. Note - The road network is mapped on Overlay map - Road hierarchy.	
	Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and resent/forecast turning and through volumes.	

Performance outcome **Examples that achieve aspects of the Performance Outcome PO32** E32 All Council controlled frontage roads adjoining the Design and construct all Council controlled frontage roads development are designed and constructed in accordance in accordance with Planning scheme policy - Integrated with Planning scheme policy - Integrated design and design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are the following: extended to join any existing works within 20m. **Situation** Minimum construction Note - Frontage roads include streets where no direct lot access is provided. Frontage road Construct the verge unconstructed or gravel adjoining the development and the carriageway road only; Note - The road network is mapped on Overlay map - Road (including development hierarchy. OR side kerb and channel) to a minimum sealed width Note - The Primary and Secondary active transport network is Frontage road sealed but containing near side mapped on Overlay map - Active transport. not constructed* to parking lane (if required), Planning scheme policy cycle lane (if required), 2 Integrated design Note - Roads are considered to be constructed in accordance with travel lanes plus 1.5m Council's standards when there is sufficient pavement width, standard: wide (full depth pavement) geometry and depth to comply with the requirements of Planning gravel shoulder and table scheme policy - Integrated design and Planning scheme policy OR drainage to the opposite Operational works inspection, maintenance and bonding procedures. side. Frontage road partially constructed* to Planning The minimum total travel scheme policy - Integrated lane width is: design standard. 6m for minor roads: 7m for major roads. Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads. Note - Construction includes all associated works (services, street lighting and linemarking). Note - Alignment within road reserves is to be agreed with Council. Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy -Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. **Stormwater PO33** E33.1

Performance outcome	Examples that achieve aspects of the Performance Outcome
from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and vehicular traffic movements are safe and convenient.	The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated design.
	E33.2
	Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.
	E33.3
	Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM.
PO34	E34.1
Major stormwater drainage system(s) have the capacity to safely convey stormwater flows for the 1% AEP event for the fully developed upstream catchment.	The internal drainage system safely and adequately conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment through the site.
	E34.2
	The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots.
	E34.3
	Overland flow paths from roads and public open space areas do not pass through private lots. Drainage pathways are provided to accommodate overland flows from roads and public open space areas.
	E34.5
	The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel.
	Note - Refer to QUDM for recommended average flow velocities.
PO35	E35
Provide measures to properly manage surface flows for the 1% AEP event (for the fully developed catchment) draining to and through the land to ensure no actionable nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to	The stormwater drainage system is designed and constructed in accordance with Planning scheme policy - Integrated design.

Performance outcome	Examples that achieve aspects of the Performance Outcome
other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development.	
PO36	No example provided.
Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises.	
Note - Refer to Planning scheme policy - Integrated design for details and examples.	
Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome.	
Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.	
PO37	No example provided.
Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site. Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome.	
PO38	No example provided.
Where development:	
a. is for an urban purpose that involves a land area of 2500m² or greater; and	
b. will result in:	
i. 6 or more dwellings; or	
ii. an impervious area greater than 25% of the net developable area,	
stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface,	

Performance outcome	Examples that achieve as Outcome	spects of the Performance
groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 - Stormwater management design objectives. Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).		
PO39	E39	
Stormwater drainage pipes and structures through or within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance purposes.	Stormwater drainage infrastructure (excluding detentio and bio-retention systems) through or within private lan (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:	
Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.	Pipe Diameter	Minimum Easement Width (excluding access requirements)
	Stormwater pipe up to 825mm diameter	3.0m
	Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter	4.0m
	Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)
	Note - Additional easement width circumstances in order to facilita stormwater system.	
	Note - Refer to Planning scheme pC) for easement requirements or	policy - Integrated design (Appendix ver open channels.
PO40	No example provided.	
Stormwater management facilities (excluding outlets) are located outside of riparian areas and prevent increased channel bed and bank erosion.		
PO41	E41	
Council is provided with accurate representations of the completed stormwater management works within residential developments.		ecifications of the stormwater ied by an RPEQ is provided. de:

Performance outcome	Examples that achieve aspects of the Performance Outcome
	 a. photographic evidence and inspection date of the installation of approved underdrainage; b. copy of the bioretention filter media delivery dockets/quality certificates confirming the materials comply with specifications in the approved Stormwater Management Plan; c. date of the final inspection.
Site works and construction management	
PO42 The site and any existing structures are maintained in a tidy and safe condition.	No example provided.
PO43	E43.1
 All works on-site are managed to: a. minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light; b. minimise as far as possible, impacts on the natural environment; c. ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises; d. avoid adverse impacts on street streets and their critical root zone. 	Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following: a. stormwater is not discharged to adjacent properties in a manner that differs significantly from pre-existing conditions; b. stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind; c. stormwater discharge rates do not exceed pre-existing conditions; d. minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives; e. ponding or concentration of stormwater does not occur on adjoining properties.
	E43.2 Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Performance outcome	Examples that achieve aspects of the Performance Outcome
	Note - The measures are adjusted on-site to maximise their effectiveness.
	E43.3
	The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.
	E43.4
	Existing street trees are protected and not damaged during works.
	Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.
PO44	E44
Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.	No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.
PO45	E45.1
All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape. Note - A Traffic Management Plan may be required to demonstrate	Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.
compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control	E45.2
Devices (MUTCD). Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and: a. the aggregate volume of imported or exported material is	All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.
greater than 1000m³; or	E45.3
 b. the aggregate volume of imported or exported material is greater than 200m³ per day; or c. the proposed haulage route involves a vulnerable land use or shopping centre. 	Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.
Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.	E45.4

Performance outcome	Examples that achieve aspects of the Performance Outcome
Editor's note - Where associated with a State-controlled road , further requirements may apply, and approval may be required from the Department of Transport and Main Roads.	Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.
	Note - The road hierarchy is mapped on Overlay map - Road hierarchy.
	Note - A dilapidation report may be required to demonstrate compliance with this E.
	E45.5
	Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical access for residents, visitors and services (including postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works.
	Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.
	E45.6
	Access to the development site is obtained via an existing lawful access point.
PO46	E46
All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction.	At completion of construction all disturbed areas of the site are to be:
Note - Refer to Planning scheme policy - Integrated design for details and examples.	 a. topsoiled with a minimum compacted thickness of fifty (50) millimetres; b. stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques.
	Note - These areas are to be maintained during any maintenance period to maximise grass coverage.
PO47	E47
Earthworks are undertaken to ensure that soil disturbances are staged into manageable areas.	Soil disturbances are staged into manageable areas of not greater than 3.5 ha.

Performance outcome	Examples that achieve aspects of the Performance Outcome
Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C).	
PO48	E48.1
 a. is limited to the area of infrastructure works, buildings areas and other necessary areas for the works; b. includes the removal of declared weeds and other materials which are detrimental to the intended us of the land; c. is disposed of in a manner which minimises nuisance and annoyance to existing premises. Note - No burning of cleared vegetation is permitted. 	Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.
PO49	E49
All development works are carried out at times which minimise noise impacts to residents.	All development works are carried out within the following times: a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day; b. no work is to be carried out on Sundays or public holidays. Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.
PO50 Any alteration or relocation in connection with or arisin from the development to any service, installation, plane equipment or other item belonging to or under the control.	t,

	7 Local plans
Performance outcome	Examples that achieve aspects of the Performance Outcome
of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.	
Earthworks	
PO51	E51.1
On-site earthworks are designed to consider the visual and amenity impact as they relate to: a. the natural topographical features of the site; b. short and long-term slope stability;	All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.
c. soft or compressible foundation soils;d. reactive soils;	E51.2
 e. low density or potentially collapsing soils; f. existing fills and soil contamination that may exist on-site; g. the stability and maintenance of steep slopes and 	Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.
batters;h. excavation (cut) and fill and impacts on the amenity	E51.3
of adjoining lots (e.g. residential)	All fill batters steeper than 1 (V) in 6 (H) on residential lots are fully turfed to prevent scour and erosion.
	E51.4
	All filling or excavation is contained within the site and is free draining.
	E51.5
	All fill placed on-site is:
	a. limited to that area necessary for the approved use;
	b. clean and uncontaminated (i.e. no building waste,

E51.6

etc.).

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material

E51.7

Performance outcome	Examples that achieve aspects of the Performance Outcome
	Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.
PO52 Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.	Any embankments more than 1.5 metres in height are stepped, terraced and landscaped. Figure - Embankment
Filling or excavation is undertaken in a manner that: a. does not adversely impact on a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land; b. does not preclude reasonable access to a Counci or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes. Note - Public sector entity is defined in Schedule 2 of the Act.	Earthworks that would result in any of the following are
PO54	Note - All building work covered by QDC MP1.4 is excluded from this provision. No example provided.

Performance outcome	Examples that achieve aspects of the Performance Outcome
Filling or excavation does not result in land instability. Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance. PO55 Filling or excavation does not result in a. adverse impacts on the hydrological and hydraulic capacity of the waterway or floodway; b. increased flood inundation outside the site; c. any reduction in the flood storage capacity in the floodway; d. any clearing of native vegetation. Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy - Integrated design for guidance on infrastructure design and modelling requirements PO56 Filling or excavation on the development site is undertaken in a manner which does not create or accentuate problems associated with stormwater flows and drainage systems on land adjoining the site.	·
	c. divert stormwater surface flow onto adjacent land, (other than a road), in a manner which: i. concentrates the flow; or
	 ii. increases the flow rate of stormwater over the affected section of the adjacent land above the situation which existed prior to the diversion; or iii. causes actionable nuisance to any person, property or premises.
PO57	E57 Earth retaining structures:

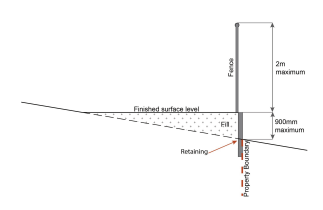
Performance outcome

All earth retaining structures provide a positive interface with the streetscape and minimise impacts on the amenity of adjoining residents.

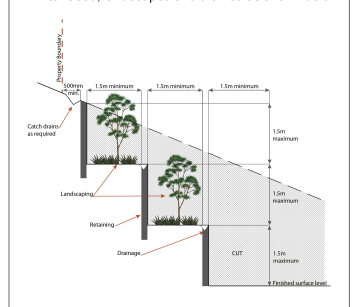
Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve compliance with this performance outcome.

Examples that achieve aspects of the Performance Outcome

- are not constructed of boulder rocks or timber; a.
- b. where height is no greater than 900mm, are provided in accordance with Figure - Retaining on a boundary;



- where height is greater than 900mm but no greater C. than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary;
- d. where height is greater than 1.5m, are to be setback and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.



Performance outcome **Examples that achieve aspects of the Performance Outcome** 1.5m 1.5m (typical)

Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - ii.
 - iii.
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials.

AND

- none of the following exceptions apply: h
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO58

Development incorporates a fire fighting system that:

- a. satisfies the reasonable needs of the fire fighting entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- is compatible with the operational equipment C. available to the fire fighting entity for the area;
- d. considers the fire hazard inherent in the materials comprising the development and their proximity to one another:

E58.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

in regard to the form of any fire hydrant - Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks $^{(84)}$ or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants

Performance outcome **Examples that achieve aspects of the Performance Outcome** e. considers the fire hazard inherent in the surrounds or suitably signposted in-ground hydrants would be an to the development site; acceptable alternative; in regard to the general locational requirements for fire f. is maintained in effective operating order. hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005); Note - The Queensland Fire and Emergency Services is the entity in regard to the proximity of hydrants to buildings and other C. currently providing the fire fighting function for the urban areas of facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that: the Moreton Bay Region. for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings; for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans; for outdoor sales ⁽⁵⁴⁾, processing or storage facilities, hydrant coverage is required across the entire area of the outdoor sales ⁽⁵⁴⁾, outdoor processing and outdoor storage facilities; in regard to fire hydrant accessibility and clearance d. requirements - Part 3.5 and, where applicable, Part 3.6. E58.2 A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land: a. an unobstructed width of no less than 3.5m; b. an unobstructed height of no less than 4.8m; constructed to be readily traversed by a 17 tonne HRV fire brigade pumping appliance; d. an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point. E58.3 On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in *Australian* Standard AS1851 (2012) – Routine service of fire protection systems and equipment. **PO59** E59 On-site fire hydrants that are external to buildings, as For development that contains on-site fire hydrants well as the available fire fighting appliance access routes external to buildings: to those hydrants, can be readily identified at all times a. those external hydrants can be seen from the from, or at, the vehicular entry point to the development vehicular entry point to the site; or site. b. a sign identifying the following is provided at the vehicular entry point to the site: i. the overall layout of the development (to

ii.

internal road names (where used);

Performance outcome	Examples that achieve aspects of the Performance Outcome
PO60 Each on-site fire hydrant that is external to a building is signposted in a way that enables it to be readily identified at all times by the occupants of any firefighting appliance traversing the development site.	 iii. all communal facilities (where provided); iv. the reception area and on-site manager's office (where provided); v. external hydrants and hydrant booster points; vi. physical constraints within the internal roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points. Note - The sign prescribed above, and the graphics used are to be: in a form; of a size; illuminated to a level; which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign. E60 For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavement markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads. Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main
Use specific criteria	
Industrial land uses	Ec4
PO61	E61
Ancillary office ⁽⁵³⁾ , administration functions, retail sales and customer service components do not compromise the primary use of the site for industrial purposes or compromise the viability, role or function of the Caboolture West centres network.	The combined area of ancillary non-industrial activities, including but not limited to offices ⁽⁵³⁾ , administration functions, display and retail sale of commodities, articles or goods resulting from the industrial processes on-site, does not exceed 30% of the GFA or 500m², whichever is the lesser.
PO62	No example provided.

Performance outcome	Examples that achieve aspects of the Performance Outcome
Buildings directly adjoining non-Enterprise and employment precinct land:	
a. are compatible with the character of the adjoining area;	ng
b. minimise overlooking and overshadowing;	
c. maintain privacy;	
 do not cause significant loss of amenity to neighbouring residents by way of noise, vibratic odour, lighting, traffic generation and hours of operation. 	on,
PO63	No example provided.
Non-industrial components of buildings (including office and retail areas) are designed as high quality architecture features and incorporate entry area elements such a forecourts, awnings and the architectural treatment of roof lines and fascias.	ral s
Non-industrial land uses	
PO64	No example provided.
With the exception of caretaker's accommodation ⁽¹⁰⁾ residential and other sensitive land uses do not establ within the sub-precinct.	
PO65	No example provided.
Non-industrial uses:	
are consolidated with existing non-industrial use in the sub-precinct;	es
b. do not compromise the viability, role or function the Caboolture West's centres network;	of
c. are not subject to adverse amenity impacts or r to health from industrial activities;	sk
 do not constrain the function or viability of future industrial activities in Enterprise and employme precinct. 	
Note - The submission of an Economic Impact Report or Hazard and Nuisance Mitigation Plan may be required to justify compliant with this outcome.	ce
	No example provided.

Performance outcome	Examples that achieve aspects of the Performance Outcome
Where located on a Local street, non-industrial uses provide only direct convenience retail or services to the industrial workforce.	
P067	No example provided.
Traffic generated by non-industrial uses does not detrimentally impact the operation and functionality of the external road network.	
PO68	No example provided.
The design of non-industrial buildings in the Light industry sub-precinct:	
 adds visual interest to the streetscape (e.g. variation in materials, patterns, textures and colours, a consistent building line, blank walls that are visible from public places are treated to not negatively impact the surrounding amenity); 	
 contributes to a safe environment (e.g. through the use of lighting and not resulting in concealed recesses or potential entrapment areas); 	
c. incorporates architectural features within the building facade at the street level to create human scale (e.g. awnings).	
PO69	E69.1
Building entrances:	The main entrance to the building is clearly visible from and addresses the primary street frontage.
a. are readily identifiable from the road frontage;	F00.0
b. add visual interest to the streetscape;	E69.2
 are designed to limit opportunities for concealment; are located and oriented to favour active and public transport usage by connecting to pedestrian footpaths on the street frontage and adjoining sites. 	Where the building does not adjoin the street frontage, a dedicated and sealed pedestrian footpath is provided between the street frontage and the building entrance.
Note - The design provisions for footpaths outlined in Planning scheme policy - Integrated design may assist in demonstrating compliance with this outcome.	
PO70	E70
Development of caretaker's accommodation ⁽¹⁰⁾ :	Caretaker's accommodation ⁽¹⁰⁾ :
 does not compromise the productivity of the use occurring on-site and in the surrounding area; 	a. has a maximum GFA is 80m²;

Performance outcome **Examples that achieve aspects of the Performance Outcome** b. is domestic in scale; b. does not gain access from a separate driveway to that of the industrial use: C. provides adequate car parking provisions exclusive on the primary use of the site; provides a minimum 16m² of private open space C. directly accessible from a habitable room; d. is safe for the residents; provides car parking in accordance with the car d. has regard to the open space and recreation needs e. parking rates table. of the residents. Major electricity infrastructure⁽⁴³⁾, Substation⁽⁸⁰⁾ and Utility installation⁽⁸⁶⁾ **PO71** E71.1 The development does not have an adverse impact on Development is designed to minimise surrounding land the visual amenity of a locality and is: use conflicts by ensuring infrastructure, buildings, structures and other equipment: a. high quality design and construction; are enclosed within buildings or structures; b. visually integrated with the surrounding area; a. are located behind the main building line; not visually dominant or intrusive; b. C. have a similar height, bulk and scale to the d. located behind the main building line; C. surrounding fabric; below the level of the predominant tree canopy or e. d. have horizontal and vertical articulation applied to the level of the surrounding buildings and all exterior walls. f. camouflaged through the use of colours and E71.1 materials which blend into the landscape; treated to eliminate glare and reflectivity: g. A minimum 3m wide strip of dense planting is provided landscaped; h. around the outside of the fenced area, between the i. otherwise consistent with the amenity and character development and street frontage, side and rear of the zone and surrounding area. boundaries. **PO72** E72 Access control arrangements: Infrastructure does not have an impact on pedestrian health and safety. do not create dead-ends or dark alleyways adjacent to the infrastructure: b. minimise the number and width of crossovers and entry points; C. provide safe vehicular access to the site; do not utilise barbed wire or razor wire. d. **PO73** E73 All activities associated with the development occur within All equipment which produces audible or non-audible an environment incorporating sufficient controls to ensure sound is housed within a fully enclosed building the facility: incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the generates no audible sound at the site boundaries a. Environmental Protection (Noise) Policy 2008. where in a residential setting; or meet the objectives as set out in the Environmental Protection (Noise) Policy 2008. Telecommunications facility⁽⁸¹⁾

Performance outcome

Examples that achieve aspects of the Performance Outcome

Editor's note - In accordance with the Federal legislation Telecommunications facilities ⁽⁸¹⁾ must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz

PO74

Telecommunications facilities⁽⁸¹⁾ are co-located with existing telecommunications facilities⁽⁸¹⁾, Utility installation⁽⁸⁶⁾, Major electricity infrastructure⁽⁴³⁾ or Substation⁽⁸⁰⁾ if there is already a facility in the same coverage area.

E74.1

New telecommunication facilities (81) are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures.

E74.2

If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site.

PO75

A new Telecommunications facility (81) is designed and constructed to ensure co-masting or co-siting with other carriers both on the tower or pole and at ground level is possible in the future.

E75

A minimum area of 45m² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.

PO76

Telecommunications facilities (81) do not conflict with lawful existing land uses both on and adjoining the site.

E76

The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.

PO77

The Telecommunications facility (81) does not have an adverse impact on the visual amenity of a locality and is:

- a. high quality design and construction;
- visually integrated with the surrounding area; b.
- not visually dominant or intrusive; C.
- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures;
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- landscaped: h.
- otherwise consistent with the amenity and character i. of the zone and surrounding area.

E77.1

Where in an urban area, the development does not protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the surrounding townscape.

E77.2

In all other areas towers do not exceed 35m in height.

E77.3

Towers, equipment shelters and associated structures are of a design, colour and material to:

- a. reduce recognition in the landscape;
- b. reduce glare and reflectivity.

E77.4

Performance outcome	Examples that achieve aspects of the Performance Outcome
	All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is 3m.
	Where there is no established building line the facility is located at the rear of the site.
	E77.5
	The facility is enclosed by security fencing or by other means to ensure public access is prohibited.
	E77.6
	A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses.
	Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.
	Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design.
PO78	E78
Lawful access is maintained to the site at all times that does not alter the amenity of the landscape or surrounding uses.	An Access and Landscape Plan demonstrates how 24 hour vehicular access will be obtained and maintained to the facility in a manner that is appropriate to the site's context.
PO79	E79
All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility generates no audible sound at the site boundaries where in a residential setting.	All equipment comprising the Telecommunications facility ⁽⁸¹⁾ which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.
Values and con	estraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Performance outcome

Examples that achieve aspects of the Performance Outcome

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO80

Development will:

- not diminish or cause irreversible damage to the cultural heritage values present on the site, and associated with a heritage site, object or building;
- b. protect the fabric and setting of the heritage site, object or building;
- be consistent with the form, scale and style of the C. heritage site, object or building;
- d. utilise similar materials to those existing, or where this is not reasonable or practicable, neutral materials and finishes;
- e. incorporate complementary elements, detailing and ornamentation to those present on the heritage site, object or building;
- f. retain public access where this is currently provided.

E80

Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

PO81

Demolition and removal is only considered where:

- a report prepared by a suitably qualified conservation architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or
- b. demolition is confined to the removal of outbuildings, extensions and alterations that are not part of the original structure; or
- limited demolition is performed in the course of C. repairs, maintenance or restoration; or
- demolition is performed following a catastrophic d. event which substantially destroys the building or object.

No example provided.

PO82

Where development is occurring on land adjoining a site of cultural heritage value, the development is to be sympathetic to and consistent with the cultural heritage

No example provided.

Peri	formance outcome	Examples that achieve aspects of the Performance Outcome
bein	es present on the site and not result in their values g eroded, degraded or unreasonably obscured from ic view.	
арр	ly)	path to determine if the following assessment criterion
	ained by requesting a flood check property report from Council.	2 With defined flood event (EF E) within the intriduction died out be
PO8	33	No example provided.
Dev	elopment:	
a. b.	minimises the risk to persons from overland flow; does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure.	
PO	34	No example provided.
Dev	elopment:	
a. b.	maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property.	
Eng doe	e - A report from a suitably qualified Registered Professional jineer Queensland is required certifying that the development s not increase the potential for significant adverse impacts on upstream, downstream or surrounding premises.	
	e - Reporting to be prepared in accordance with Planning scheme cy – Flood hazard, Coastal hazard and Overland flow.	
PO8	35	No example provided.
Dev	elopment does not:	
a. b.	directly, indirectly or cumulatively cause any increase in overland flow velocity or level; increase the potential for flood damage from overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure.	
acc	e - Open concrete drains greater than 1m in width are not an eptable outcome, nor are any other design options that may ease scouring.	

Performance outcome	Examples that achieve aspects of the Performance Outcome	
Development ensures that public safety and the risk to the environment are not adversely affected by a detrimental impact of overland flow on a hazardous chemical located or stored on the premises.	Development ensures that a hazardous chemical is not located or stored in an Overland flow path area. Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.	
PO87 Development which is not in a Rural zone ensures that overland flow is not conveyed from a road or public open space onto a private lot.	Development which is not in a Rural zone that an overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.	
PO88 Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained. Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises. Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow	E88.1 Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM: a. Urban area – Level III; b. Rural area – N/A; c. Industrial area – Level V; d. Commercial area – Level V. E88.2 Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.	
PO89 Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over: a. a stormwater pipe if the nominal pipe diameter exceeds 300mm; b. an overland flow path where it crosses more than one premises; c. inter-allotment drainage infrastructure. Note - Refer to Planning scheme policy - Integrated design for details and examples.	No example provided.	

Per	formance outcome	Examples that achieve aspects of the Performance Outcome		
	te - Stormwater Drainage easement dimensions are provided in cordance with Section 3.8.5 of QUDM.			
Add	ditional criteria for development for a Park ⁽⁵⁷⁾	<u> </u>		
РО	90	E90		
layo	velopment for a Park ⁽⁵⁷⁾ ensures that the design and but responds to the nature of the overland flow ecting the premises such that:	Development for a Park ⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.		
a.	public benefit and enjoyment is maximised;			
b.	impacts on the asset life and integrity of park structures is minimised;			
C.	maintenance and replacement costs are minimised.			
	astructure buffer areas (refer Overlay map – Infrastr eria apply)	ructure buffers to determine if the following assessment		
РО	91	E91		
Dev	velopment within a High voltage electricity line buffer:	Except where located on an approved Neighbourhood		
a.	is located and designed to avoid any potential adverse impacts on personal health and wellbeing from electromagnetic fields;	development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.		
b.	is located and designed in a manner that maintains a high level of security of supply;			
C.	is located and designed so not to impede upon the functioning and maintenance of high voltage electrical infrastructure.			

7.2.3.2.9 Specialised centre sub-precinct

7.2.3.2.9.1 Purpose - Specialised centre sub-precinct

- The purpose of the Specialised centre sub-precinct will be achieved through the following overall outcomes:
 - Development of uses that support and complement the role and function of the Specialised centre and a. provide a local function may be accommodated.
 - h. The operation and viability of the Specialised centre are protected from the intrusion of incompatible uses.
 - The design, siting and construction of buildings for large footprint bulky goods retail, hardware and trade C. supplies and complementary activities:
 - i. maintain a human scale, through appropriate building heights and form;
 - ii. provides attractive frontages that address internal and external public spaces and adjoining main streets:
 - improve pedestrian connectivity and walkability between key destinations within and external to the site through public realm improvements;
 - iv. ensure the safety, comfort and enjoyment of residents, visitors and workers;
 - provide for active and passive surveillance of the public spaces and road frontages; ٧.
 - ensure parking, manoeuvring and servicing areas are designed, located and aesthetically treated to not be visually dominant features from the streetscape and public spaces.
 - d. General works associated with the development achieves the following:
 - new development is provided with a high standard of services to meet and support the current and future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity, water and sewerage (where available);
 - ii. the development manages stormwater to:
 - Α. ensure the discharge of stormwater does not adversely affect the quality, environmental values or ecosystem functions of downstream receiving waters;
 - prevent stormwater contamination and the release of pollutants; B.
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - avoid off-site adverse impacts from stormwater.
 - site works including earthworks are managed to be safe and have minimal impacts on adjoining or adjacent premises, the streetscape or the environment.
 - Noise generating uses are designed, sited and constructed to minimise the transmission of noise to e. appropriate levels and do not cause environmental harm or nuisance.
 - Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels of noise.
 - Development has good access to existing and proposed transport infrastructure, public transport services, and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
 - Development ensures the safety, efficiency and useability of the street network, access ways and parking h. areas.
 - i. Development does not result in unacceptable impacts on the capacity and safety of the external road network.

- Facilities, infrastructure and public realm improvements are provided to support active transport usage and j. contribute to improved pedestrian connectivity and walkability between key destinations.
- Pedestrian connections are provided to integrate the development with the surrounding area as well as k. the street and public spaces.
- I. Development constraints:
 - Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Infrastructure buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development in any area subject to a constraint to minimise the potential risk to people, property and the
 - providing appropriate separation distances, buffers and mitigation measures along the high voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - protecting historic and cultural values of significant places and buildings of heritage and cultural significance;
 - D. ensuring effective and efficient disaster management response and recovery capabilities;
 - E. for overland flow path;
 - development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;
 - development is resilient to overland flow impacts by ensuring the siting and design accounts II. for the potential risks to property associated with overland flow;
 - development does not impact on the conveyance of overland flow up to and including the overland flow defined flood event;
 - IV. development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
- Development in the Specialised centre sub-precinct is for one or more of the uses identified below:

•	Caretaker's accommodation ⁽¹⁰⁾	•	Garden centre ⁽³¹⁾	•	Outdoor sales ⁽⁵⁴⁾
		•	Hardware and trade	•	Showroom ⁽⁷⁸⁾
•	Car wash ⁽¹¹⁾		supplies ⁽³²⁾		
•	Emergency services ⁽²⁵⁾				

Development in the Specialised centre sub-precinct does not include one or more of the following uses: n.

•	Air services ⁽³⁾	•	Hotel ⁽³⁷⁾	•	Rooming accommodation ⁽⁶⁹⁾
•	Animal husbandry ⁽⁴⁾	•	Intensive animal industry ⁽³⁹⁾	•	Resort complex ⁽⁶⁶⁾
•	Animal keeping ⁽⁵⁾	•	Intensive horticulture ⁽⁴⁰⁾	•	Retirement facility ⁽⁶⁷⁾
•	Aquaculture ⁽⁶⁾	•	Low impact industry ⁽⁴²⁾	•	Roadside stall ⁽⁶⁸⁾
•	Bar ⁽⁷⁾	•	Major sport, recreation and	•	Rural industry ⁽⁷⁰⁾
•	Brothel ⁽⁸⁾		entertainment facility ⁽⁴⁴⁾	•	Rural workers' (71)
•	Cemetery ⁽¹²⁾	•	Market ⁽⁴⁶⁾		accommodation ⁽⁷¹⁾

•	Child care centre ⁽¹³⁾	•	Marine industry ⁽⁴⁵⁾	•	Sales office ⁽⁷²⁾
•					
•	Club ⁽¹⁴⁾	•	Medium impact industry (47)	•	Service industry ⁽⁷³⁾
•	Community care centre ⁽¹⁵⁾	•	Motor sport facility ⁽⁴⁸⁾	•	Shop ⁽⁷⁵⁾ - if for a supermarket, department or
•	Community residence ⁽¹⁶⁾	•	Multiple dwelling ⁽⁴⁹⁾		discount department store or having a gfa less than 500m ²
•	Community use ⁽¹⁷⁾	•	Nature based tourism ⁽⁵⁰⁾		
•	Crematorium ⁽¹⁸⁾	•	Nightclub entertainment facility ⁽⁵¹⁾	•	Shopping centre ⁽⁷⁶⁾ - if including a supermarket,
•	Cropping ⁽¹⁹⁾				department or discount department store or a shop
•	Detention facility ⁽²⁰⁾	•	Non-resident workforce accommodation ⁽⁵²⁾		having a gfa less than 500m ²
•	Dual occupancy ⁽²¹⁾	•	Office ⁽⁵³⁾	•	Short-term accommodation ⁽⁷⁷⁾
•	Dwelling house ⁽²²⁾	•	Outdoor sport and recreation ⁽⁵⁵⁾	•	Special industry ⁽⁷⁹⁾
•	Dwelling unit ⁽²³⁾		recreation	•	Theatre ⁽⁸²⁾
•	Educational Establishment ⁽²⁴⁾	•	Parking station ⁽⁵⁸⁾	•	Tourist attraction ⁽⁸³⁾
•	Extractive industry ⁽²⁷⁾	•	Permanent plantation ⁽⁵⁹⁾	•	Tourist park ⁽⁸⁴⁾
•	Food and drink outlet ⁽²⁸⁾ - if	•	Port services ⁽⁶¹⁾	•	Transport depot ⁽⁸⁵⁾
	including a drive through	•	Relocatable home park ⁽⁶²⁾	•	Warehouse ⁽⁸⁸⁾
•	Function facility ⁽²⁹⁾	•	Renewable energy facility ⁽⁶³⁾	•	Winery ⁽⁹⁰⁾
•	Health care services ⁽³³⁾	•	Research and technology		
•	High impact industry ⁽³⁴⁾		industry ⁽⁶⁴⁾		
•	Home based business ⁽³⁵⁾	•	Residential care facility ⁽⁶⁵⁾		
•	Hospital ⁽³⁶⁾				

Development not listed in the tables above may be considered on its merits where it reflects and supports 0. the outcomes of the zone.

7.2.3.2.9.2 Requirements for assessment

Part L - Criteria for assessable development - Specialised centre sub-precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part L, Table 7.2.3.2.9.1, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

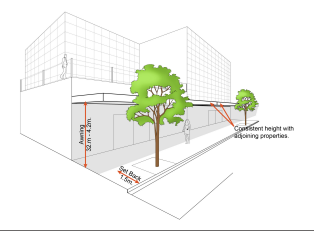
Table 7.2.3.2.9.1 Assessable development - Specialised centre sub-precinct

Performance outcomes	Examples that achieve aspects of the Performance Outcome
General	l criteria

Centre network and function	
PO1	No example provided.
Development in the Specialised centre sub-precinct:	
is of a size, scale, range of services and location commensurate with the role and function of this sub-precinct in the centres network;	
b. provides for bulky retail and commercial activities.	
Note - Refer to Table 7.2.3.4 Caboolture West - centres network.	
Active frontage	
PO2	No example provided.
Buildings and individual tenancies address street frontages and other areas of pedestrian movement.	
Setbacks	
PO3	No example provided.
Side and rear setbacks are of a dimension to:	
a. cater for required openings, the location of loading docks and landscaped buffers etc.;	
b. protect the amenity of adjoining sensitive land uses.	
Site area	
PO4	No example provided.
The development has sufficient area and dimensions to accommodate required buildings and structures, vehicular access, manoeuvring and parking and landscaping.	
Building height	
PO5	E5
The height of buildings reflect the individual character of the centre.	Building heights do not to exceed that mapped on Neighbourhood development plan map - Building heights.
Built form	
PO6	E6
Awnings are provided at the ground floor fronting pedestrian footpaths. Awnings:	Buildings incorporate an awning that: a. is cantilevered;
provide adequate protection for pedestrians from solar exposure and inclement weather;	b. extends from the face of the building;

- b. are integrated with the design of the building and the form and function of the street;
- C. do not compromise the provision of street trees and signage;
- d. ensure the safety of pedestrians and vehicles.
- C. has a minimum height of 3.2m and not more than 4.2m above pavement level;
- d. does not extend past a vertical plane of 1.5m inside the kerb line to allow for street trees;
- e. aligns with adjoining buildings to provide continuous shelter where possible.

Figure - Awning requirements



PO7

All buildings exhibit a high standard of design and construction, which:

- adds visual interest to the streetscape (e.g. variation a. in materials, patterns, textures and colours, a consistent building line, blank walls that are visible from public places are treated to not negatively impact the surrounding amenity);
- contributes to a safe environment (e.g. through the b. use of lighting and not resulting in concealed recesses or potential entrapment areas);
- incorporates architectural features within the C. building facade at the street level to create human scale.

No example provided.

PO8

Building entrances:

- are readily identifiable from the road frontage; a.
- b. add visual interest to the streetscape;
- are designed to limit opportunities for concealment; C.
- are located and oriented to favour active and public d. transport usage by connecting to pedestrian footpaths on the street frontage and adjoining sites;

No example provided.

e. Include footpaths that connect with adjoining sites;	
f. provide a dedicated, sealed pedestrian footpath between the street frontage and the building entrance.	
Note - The design provisions for footpaths outlined in Planning scheme policy - Integrated design may assist in demonstrating compliance with this Performance Outcome.	
Car parking	
PO9	E9
The provision of car parking spaces is: a. appropriate for the use;	Car parking is provided in accordance with Schedule 7 - Car parking.
b. avoids an oversupply of car parking spaces.	Note - The above rates exclude car parking spaces for people with
Note - Refer to Planning scheme policy - Integrated transport assessment for guidance on how to achieve compliance with this outcome.	a disability required by Disability Discrimination Act 1992 or the relevant disability discrimination legislation and standards.
PO10	No example provided.
Car parking is designed to avoid the visual impact of large areas of surface car parking on the streetscape.	
PO11	No example provided.
Car parking design includes innovative solutions including on-street parking and shared parking areas.	
Note - Refer to Planning scheme policy - Integrated design for details and examples of on-street parking.	
PO12	E12
The design of car parking areas:	All car parking areas are designed and constructed in
 does not impact on the safety of the external road network; 	accordance with Australian Standard AS2890.1 Parking facilities Part 1: Off-street car parking.
b. ensures the safety of pedestrians at all times;	
c. ensures the safe movement of vehicles within the site;	
d. interconnects with car parking areas on adjoining sites wherever possible.	
PO13	No example provided.
The safety and efficiency of pedestrian movement is prioritised in the design of car parking areas through providing pedestrian paths in car parking areas that are:	
<u> </u>	

- located along the most direct pedestrian routes between building entrances, car parks and adjoining uses:
- b. protected from vehicle intrusion through the use of physical and visual separation (e.g. wheel stops, trees etc):
- are of a width to allow safe and efficient access for C. prams and wheelchairs.

Loading and servicing

PO14

Loading and servicing areas:

- a. are not visible from any street frontage;
- b. are integrated into the design of the building;
- C. include screening and buffers to reduce negative impacts on adjoining sensitive land uses;
- d. are consolidated and shared with adjoining sites where possible.

Note - Refer to Planning scheme policy - Centre and neighbourhood hub design.

No example provided.

Waste

PO15

Bins and bin storage area/s are designed, located and managed to prevent amenity impacts on the locality.

E15

Development is designed to meet the criteria in the Planning scheme policy - Waste and is demonstrated in a waste management program.

Landscaping and fencing

PO16

On-site landscaping:

- is incorporated into the design of the development; a.
- b. reduces the dominance of car parking and servicing areas from the street frontage;
- C. incorporates shade trees in car parking areas;
- d. retains mature trees wherever possible;
- contributes to quality public spaces and the e. microclimate by providing shelter and shade;
- f. maintains the achievement of active frontages and sightlines for casual surveillance.

No example is provided.

Note - All landscaping is to accord with Planning scheme policy - Integrated design.	
PO17	No example is provided.
Surveillance and overlooking are maintained between the road frontage and the main building line.	
Lighting	
PO18	No example provided.
Lighting is designed to provide adequate levels of illumination to public and communal spaces to maximise safety while minimising adverse impacts on residential and other sensitive land uses.	
Amenity	
PO19	No example provided.
The amenity of the area and adjacent sensitive land uses are protected from the impacts of dust, odour, chemicals and other nuisance.	
Noise	
PO20	No example provided.
Noise generating uses do not adversely affect existing or potential noise sensitive uses.	
Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line.	
Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.	
PO21	E21.1
Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:	Development is designed to meet the criteria outlined in the Planning Scheme Policy – Noise.
a. contributing to safe and usable public spaces,	E21.2
through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths	Noise attenuation structures (e.g. walls, barriers or fences):
or cycle lanes etc); b. maintaining the amenity of the streetscape.	a. are not visible from an adjoining road or public area unless:
Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be	i. adjoining a motorway or rail line; or

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

- purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- b. do not remove existing or prevent future active transport routes or connections to the street network:
- are located, constructed and landscaped in accordance with Planning scheme policy -Integrated design.

Note - Refer to Planning scheme policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Works criteria

Utilities

PO22

All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A).

No example provided.

Access

PO23

Development provides functional and integrated car parking and vehicle access, that:

- prioritises the movement and safety of pedestrians a. between car parking areas at the rear through to the 'main street' and the entrance to the building (e.g. Rear entry, arcade etc.);
- provides safety and security of people and property b.
- C. does not impede active transport options;
- does not impact on the safe and efficient movement of traffic external to the site;
- e. where possible vehicle access points are consolidated and shared with adjoining sites.

Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples.

No example provided.

PO24

Where required access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design.

No example provided.

PO25

The layout of the development does not compromise:

- the development of the road network in the area;
- b. the function or safety of the road network;
- C. the capacity of the road network.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E25.1

Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a motorway.

Editor's note - Residential developments should consider amalgamation with the lot to the rear and gaining access via a laneway.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E25.2

The development provides for the extension of the road network in the area in accordance with Council's road network planning.

E25.3

The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.

E25.4

The development layout allows forward vehicular access to and from the site.

PO26

Safe access facilities are provided for all vehicles required to access the site.

E26.1

Site access and driveways are designed, located and constructed in accordance with:

- a. where for a Council-controlled road and associated with a Dwelling house:
 - Planning scheme policy Integrated design;
- where for a Council-controlled road and not b. associated with a Dwelling house:
 - AS/NZS2890.1 Parking facilities Off street i. car parking;
 - AS/NZS2890.2 Parking facilities Off-street ii. commercial vehicle facilities;
 - iii. Planning scheme policy - Integrated design;
 - Schedule 8 Service vehicle requirements;
- where for a State-controlled road, the Safe Intersection Sight Distance requirements in AustRoads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

E26.2

Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

- AS/NZS 2890.1 Parking Facilities Part 1: Off street car parking;
- AS 2890.2 Parking Facilities Part 2: Off street b. commercial vehicle facilities;
- Planning scheme policy Integrated design; and C.
- Schedule 8 Service vehicle requirements.

Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.

E26.3

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.

E26.4

Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy -Integrated design.

PO27

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

E27

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on Overlay map - Road hierarchy.

PO28

Roads which provide access to the site from an arterial or sub-arterial road remain trafficable during major storm events without flooding or impacting upon residential properties or other premises.

E28.1

Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - Refer to QUDM for requirements regarding trafficability.

E28.2

Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.

Street design and layout

PO29

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection. maintenance and bonding procedures. The street design and construction accommodates the following functions:

- access to premises by providing convenient a. vehicular movement for residents between their homes and the major road network;
- safe and convenient pedestrian and cycle b. movement;
- C. adequate on street parking;
- d. stormwater drainage paths and treatment facilities;
- e. efficient public transport routes;
- f. utility services location;
- emergency access and waste collection; g.
- setting and approach (streetscape, landscaping h. and street furniture) for adjoining residences;
- expected traffic speeds and volumes; and i.
- wildlife movement (where relevant). j.

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

No example provided.

PO30

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

Development is near a transport sensitive location;

E30.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Detailed design is to be in accordance with Planning scheme policy -Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m² Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m² GFA;
- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E30.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E30.3

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

PO31

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

E31

New intersection spacing (centreline – centreline) along a through road conforms with the following:

- Where the through road provides an access a. function:
 - i. intersecting road located on the same side = 60 metres: or
 - ii. intersecting road located on opposite side (Left Right Stagger) = 60 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 40 metres.
- b. Where the through road provides a collector or sub-arterial function:
 - intersecting road located on the same side = i. 100 metres:

- intersecting road located on opposite side (Left Right Stagger) = 100 metres;
- iii. intersecting road located on opposite side (Right Left Stagger) = 60 metres.
- C. Where the through road provides an arterial function:
 - i. intersecting road located on the same side = 300 metres:
 - intersecting road located on opposite side (Left Right Stagger) = 300 metres;
 - intersecting road located on opposite side iii. (Right Left Stagger) = 300 metres;
- d. Walkable block perimeter does not exceed 1000 metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and resent/forecast turning and through volumes.

PO32

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

E32

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	Minimum construction
Frontage road unconstructed or gravel road only; OR Frontage road sealed but not constructed* to Planning scheme policy - Integrated design standard;	Construct the verge adjoining the development and the carriageway (including development side kerb and channel) to a minimum sealed width

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy -Operational works inspection, maintenance and bonding procedures.

OR

Frontage road partially constructed* to Planning scheme policy - Integrated design standard.

containing near side parking lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement) gravel shoulder and table drainage to the opposite side.

The minimum total travel lane width is:

- 6m for minor roads;
- 7m for major roads.

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy -Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Stormwater

PO33

Minor stormwater drainage systems (internal and external) have the capacity to convey stormwater flows from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and vehicular traffic movements are safe and convenient.

E33.1

The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated design.

E33.2

Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.

E33.3

Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM.

PO34

E34.1

Major stormwater drainage system(s) have the capacity to safely convey stormwater flows for the 1% AEP event for the fully developed upstream catchment.

The internal drainage system safely and adequately conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment through the site.

E34.2

The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots.

E34.3

Overland flow paths from roads and public open space areas do not pass through private lots. Drainage pathways are provided to accommodate overland flows from roads and public open space areas.

E34.4

The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel.

Note - Refer to QUDM for recommended average flow velocities.

PO35

Provide measures to properly manage surface flows for the 1% AEP event (for the fully developed catchment) draining to and through the land to ensure no actionable nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development.

E35

The stormwater drainage system is designed and constructed in accordance with Planning scheme policy Integrated design.

PO36

Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome.

Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road

No example provided.

infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.

PO37

Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site.

Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome.

No example provided.

PO38

Where development:

- is for an urban purpose that involves a land area of 2500m2 or greater; and
- will result in: b.
 - i. 6 or more dwellings; or
 - ii. an impervious area greater than 25% of the net developable area,

stormwater quality management systems are designed. constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 -Stormwater management design objectives.

Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).

No example provided.

PO39

Stormwater drainage pipes and structures through or within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance purposes.

Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.

E39

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Pipe Diameter	Minimum Easement Width (excluding access requirements)
Stormwater pipe up to 825mm diameter	3.0m

	Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter
	Stormwater pipe greater than 825mm diameter Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)
	Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.
	Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.
PO40	No example provided.
Stormwater management facilities (excluding outlets) are located outside of riparian areas and prevent increased channel bed and bank erosion.	
Site works and construction management	
PO41	No example provided.
The site and any existing structures are maintained in a tidy and safe condition.	
PO42	E42.1
 All works on-site are managed to: a. minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light; b. minimise as far as possible, impacts on the natural environment; 	Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following:
 c. ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises; d. avoid adverse impacts on street streets and their 	 a. stormwater is not discharged to adjacent properties in a manner that differs significantly from pre-existing conditions;
critical root zone.	 stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind;
	 stormwater discharge rates do not exceed pre-existing conditions;
	 minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives;

ponding or concentration of stormwater does not occur on adjoining properties.

E42.2

Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Note - The measures are adjusted on-site to maximise their effectiveness.

E42.3

The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.

E42.4

Existing street trees are protected and not damaged during works.

Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.

PO43

Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.

E43

No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.

PO44

All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and:

the aggregate volume of imported or exported material is a. greater than 1000m3; or

E44.1

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

E44.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.

- h the aggregate volume of imported or exported material is greater than 200m3 per day; or
- C. the proposed haulage route involves a vulnerable land use or shopping centre.

Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approval may be required from the Department of Transport and Main Roads.

E44.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

E44.4

Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.

Note - The road hierarchy is mapped on Overlay map - Road hierarchy.

Note - A dilapidation report may be required to demonstrate compliance with this E.

E44.5

Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical access for residents, visitors and services (including postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works.

Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.

E44.6

Access to the development site is obtained via an existing lawful access point.

PO45

All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

E45

At completion of construction all disturbed areas of the site are to be:

- a. topsoiled with a minimum compacted thickness of fifty (50) millimetres;
- stabilised using turf, established grass seeding, b. mulch or sprayed stabilisation techniques.

Note - These areas are to be maintained during any maintenance period to maximise grass coverage.

PO46

E46

Earthworks are undertaken to ensure that soil disturbances are staged into manageable areas.

Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C).

Soil disturbances are staged into manageable areas of not greater than 3.5 ha.

PO47

The clearing of vegetation on-site:

- is limited to the area of infrastructure works, buildings areas and other necessary areas for the works:
- includes the removal of declared weeds and other materials which are detrimental to the intended use of the land:
- C. is disposed of in a manner which minimises nuisance and annoyance to existing premises.

Note - No burning of cleared vegetation is permitted.

E47.1

All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.

Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.

E47.2

Disposal of materials is managed in one or more of the following ways:

- all cleared vegetation, declared weeds, stumps, a. rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or
- all native vegetation with a diameter below 400mm is to be chipped and stored on-site.

Note - The chipped vegetation must be stored in an approved location.

PO48

All development works are carried out at times which minimise noise impacts to residents.

E48

All development works are carried out within the following times:

- a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day;
- b. no work is to be carried out on Sundays or public holidays.

Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.

PO49

Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control No example provided.

of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.

Earthworks

PO50

On-site earthworks are designed to consider the visual and amenity impact as they relate to:

- a. the natural topographical features of the site;
- b. short and long-term slope stability;
- soft or compressible foundation soils; C.
- d. reactive soils;
- e. low density or potentially collapsing soils;
- f. existing fills and soil contamination that may exist on-site;
- the stability and maintenance of steep slopes and g. batters;
- h. excavation (cut) and fill and impacts on the amenity of adjoining lots (e.g. residential)

E50.1

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E50.2

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

E50.3

All fill batters steeper than 1 (V) in 6 (H) on residential lots are fully turfed to prevent scour and erosion.

E50.4

All filling or excavation is contained within the site and is free draining.

E50.5

All fill placed on-site is:

- limited to that area necessary for the approved use; a.
- clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

E50.6

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

E50.7

Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.

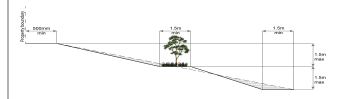
PO51

Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.

E51

Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.

Figure - Embankment



PO52

Filling or excavation is undertaken in a manner that:

- does not adversely impact on a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land;
- does not preclude reasonable access to a Council b. or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

E52.1

No earthworks are undertaken in an easement issued in favour of Council or a public sector entity.

Note - Public sector entity is defined in Schedule 2 of the Act.

E52.2

Earthworks that would result in any of the following are not carried out on-site:

- a. a reduction in cover over the Council or public sector entity maintained service to less than 600mm;
- an increase in finished surface grade over, or within b. 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken; and
- prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

Note - All building work covered by QDC MP1.4 is excluded from this provision.

PO53

Filling or excavation does not result in land instability.

Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance.

No example provided.

PO54

Filling or excavation does not result in

- adverse impacts on the hydrological and hydraulic capacity of the waterway or floodway;
- b. increased flood inundation outside the site;
- C. any reduction in the flood storage capacity in the floodway;
- d. any clearing of native vegetation.

Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy -Integrated design for guidance on infrastructure design and modelling requirements..

No example provided.

PO55

Filling or excavation on the development site is undertaken in a manner which does not create or accentuate problems associated with stormwater flows and drainage systems on land adjoining the site.

E55

Filling and excavation undertaken on the development site are shaped in a manner which does not:

- prevent stormwater surface flow which, prior to a. commencement of the earthworks, passed onto the development site, from entering the land; or
- b. redirect stormwater surface flow away from existing flow paths; or
- C. divert stormwater surface flow onto adjacent land, (other than a road), in a manner which:
 - concentrates the flow; or i.
 - increases the flow rate of stormwater over the ii. affected section of the adjacent land above the situation which existed prior to the diversion; or
 - causes actionable nuisance to any person, property or premises.

PO56

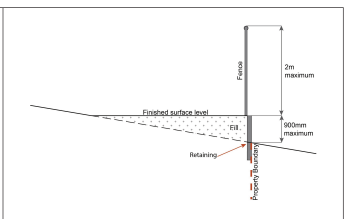
All earth retaining structures provide a positive interface with the streetscape and minimise impacts on the amenity of adjoining residents.

Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve compliance with this performance outcome

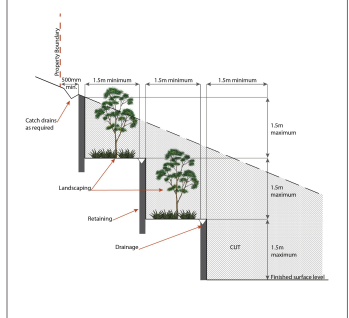
E56

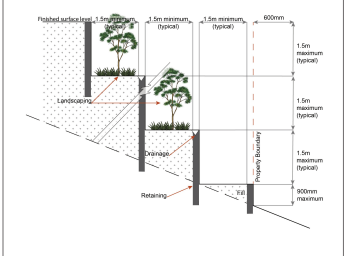
Earth retaining structures:

- are not constructed of boulder rocks or timber; a.
- where height is no greater than 900mm, are b. provided in accordance with Figure - Retaining on a boundary;



- where height is greater than 900mm but no greater than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary;
- d. where height is greater than 1.5m, are to be setback and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.





Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - ii.
 - iii.
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park ⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales ⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials.

AND

- b. none of the following exceptions apply:
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated i. water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated ii. water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO57

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- is compatible with the operational equipment C. available to the fire fighting entity for the area;
- d. considers the fire hazard inherent in the materials comprising the development and their proximity to one another;
- considers the fire hazard inherent in the surrounds e. to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E57.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks $^{(84)}$ or a. development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- b. in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other C. facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - ii for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans;
 - for outdoor sales (54), processing or storage facilities, iii hydrant coverage is required across the entire area of the outdoor sales ⁽⁵⁴⁾, outdoor processing and outdoor storage facilities;
- in regard to fire hydrant accessibility and clearance d requirements - Part 3.5 and, where applicable, Part 3.6.

E57.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- a. an unobstructed width of no less than 3.5m;
- an unobstructed height of no less than 4.8m; b.
- constructed to be readily traversed by a 17 tonne C. HRV fire brigade pumping appliance;
- an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E57.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in Australian Standard AS1851 (2012) - Routine service of fire protection systems and equipment.

PO58

On-site fire hydrants that are external to buildings, as well as the available fire fighting appliance access routes to those hydrants, can be readily identified at all times from, or at, the vehicular entry point to the development site.

E58

For development that contains on-site fire hydrants external to buildings:

- those external hydrants can be seen from the a. vehicular entry point to the site; or
- a sign identifying the following is provided at the b. vehicular entry point to the site:
 - the overall layout of the development (to scale);
 - ii. internal road names (where used);
 - iii. all communal facilities (where provided);
 - the reception area and on-site manager's İ۷. office (where provided);
 - external hydrants and hydrant booster points; V.
 - physical constraints within the internal vi. roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- in a form;
- of a size;
- illuminated to a level: C

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign.

PO59 E59

Each on-site fire hydrant that is external to a building is signposted in a way that enables it to be readily identified at all times by the occupants of any firefighting appliance traversing the development site.

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavement markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads.

Use specific criteria

Caretaker's accommodation⁽¹⁰⁾

PO60

With the exception of caretaker's accommodation⁽¹⁰⁾. residential and other sensitive land uses do not establish within the Specialised centre sub-precinct.

No example provided.

PO61

Development of caretaker's accommodation (10):

- does not compromise the productivity of the use a. occurring on-site and in the surrounding area;
- is domestic in scale; b.
- provides adequate car parking provisions exclusive C. of the primary use of the site;
- d. is safe for the residents;
- has regard to the open space and recreation needs e. of the residents.

E61

Caretaker's accommodation (10):

- has a maximum GFA of 80m²; a.
- does not gain access from a separate driveway to b. that of the industrial use:
- provides a minimum 16m² of private open space C. directly accessible from a habitable room;
- d. provides car parking in accordance with the car parking rates table.

Major electricity infrastructure⁽⁴³⁾, Substation⁽⁸⁰⁾ and Utility installation⁽⁸⁶⁾

PO62

The development does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- visually integrated with the surrounding area; b.
- not visually dominant or intrusive; C.
- d. located behind the main building line;
- below the level of the predominant tree canopy or the level of the surrounding buildings and structures:
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- landscaped; h.
- otherwise consistent with the amenity and character i. of the zone and surrounding area.

E62.1

Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment:

- are enclosed within buildings or structures;
- are located behind the main building line; b.
- have a similar height, bulk and scale to the C. surrounding fabric;
- d. have horizontal and vertical articulation applied to all exterior walls.

E62.2

A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.

PO63

Infrastructure does not have an impact on pedestrian health and safety.

E63

Access control arrangements:

- do not create dead-ends or dark alleyways adjacent a. to the infrastructure;
- b. minimise the number and width of crossovers and entry points;
- C. provide safe vehicular access to the site;
- d. do not utilise barbed wire or razor wire.

PO64

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility:

- generates no audible sound at the site boundaries where in a residential setting; or
- meet the objectives as set out in the Environmental b. Protection (Noise) Policy 2008.

E64

All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

Telecommunications facility⁽⁸¹⁾

Editor's note - In accordance with the Federal legislation Telecommunications facilities (81) must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz

PO65

Telecommunications facilities⁽⁸¹⁾ are co-located with existing telecommunications facilities⁽⁸¹⁾, Utility installation⁽⁸⁶⁾, Major electricity infrastructure⁽⁴³⁾ or Substation⁽⁸⁰⁾ if there is already a facility in the same coverage area.

E65.1

New telecommunication facilities (81) are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures.

E65.2

If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site.

PO66

A new Telecommunications facility (81) is designed and constructed to ensure co-masting or co-siting with other carriers both on the tower or pole and at ground level is possible in the future.

E66

A minimum area of 45m² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.

PO67

Telecommunications facilities⁽⁸¹⁾ do not conflict with lawful existing land uses both on and adjoining the site.

E67

The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.

PO68

The Telecommunications facility (81) does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- b. visually integrated with the surrounding area;
- C. not visually dominant or intrusive;
- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures;
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- h. landscaped;
- i. otherwise consistent with the amenity and character of the zone and surrounding area.

E68.1

Where in an urban area, the development does not protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the surrounding townscape.

E68.2

In all other areas towers do not exceed 35m in height.

E68.3

Towers, equipment shelters and associated structures are of a design, colour and material to:

- a. reduce recognition in the landscape;
- b. reduce glare and reflectivity.

E68.4

All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is 3m.

Where there is no established building line the facility is located at the rear of the site.

E68.5

The facility is enclosed by security fencing or by other means to ensure public access is prohibited.

E68.6

A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses.

Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.

Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design.

PO69

Lawful access is maintained to the site at all times that does not alter the amenity of the landscape or surrounding uses.

E69

An Access and Landscape Plan demonstrates how 24 hour vehicular access will be obtained and maintained to the facility in a manner that is appropriate to the site's context.

PO70

E70

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility generates no audible sound at the site boundaries where in a residential setting.

All equipment comprising the Telecommunications facility⁽⁸¹⁾ which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO71

Development will:

- not diminish or cause irreversible damage to the a. cultural heritage values present on the site, and associated with a heritage site, object or building;
- protect the fabric and setting of the heritage site, b. object or building;
- be consistent with the form, scale and style of the C. heritage site, object or building;
- utilise similar materials to those existing, or where d. this is not reasonable or practicable, neutral materials and finishes;
- incorporate complementary elements, detailing and ornamentation to those present on the heritage site, object or building;
- f. retain public access where this is currently provided.

E71

Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

PO72

Demolition and removal is only considered where:

a report prepared by a suitably qualified conservation architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or

No example provided.

b. c. d.	demolition is confined to the removal of outbuildings, extensions and alterations that are not part of the original structure; or limited demolition is performed in the course of repairs, maintenance or restoration; or demolition is performed following a catastrophic event which substantially destroys the building or object.	
PO7	3	No example provided.
of cu symp value being	re development is occurring on land adjoining a site altural heritage value, the development is to be pathetic to and consistent with the cultural heritage as present on the site and not result in their values g eroded, degraded or unreasonably obscured from it view.	
Ove		path to determine if the following assessment criteria
Note		d with defined flood event (DFE) within the inundation area can be
PO7	4	No example provided.
Deve	elopment:	
a. b.	minimises the risk to persons from overland flow; does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure.	
PO7	5	No example provided.
Deve	elopment:	
Eng does an u	maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property. e - A report from a suitably qualified Registered Professional ineer Queensland is required certifying that the development is not increase the potential for significant adverse impacts on pstream, downstream or surrounding premises. e - Reporting to be prepared in accordance with Planning scheme by – Flood hazard, Coastal hazard and Overland flow.	
PO7	6	No example provided.
	elopment does not:	THE SAUTIPIO PROVIDENT
יייטכיי	Sispinoni doco not.	

- directly, indirectly or cumulatively cause any a. increase in overland flow velocity or level;
- increase the potential for flood damage from b. overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure.

Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring.

PO77

Development ensures that public safety and the risk to the environment are not adversely affected by a detrimental impact of overland flow on a hazardous chemical located or stored on the premises.

E77

Development ensures that a hazardous chemical is not located or stored in an Overland flow path area.

Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.

PO78

Development which is not in a Rural zone ensures that overland flow is not conveyed from a road or public open space onto a private lot.

E78

Development which is not in a Rural zone that an overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.

PO79

Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

E79.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- a. Urban area - Level III;
- b. Rural area – N/A;
- C. Industrial area - Level V:
- d. Commercial area - Level V.

E79.2

Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO80

Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over:

a. a stormwater pipe if the nominal pipe diameter exceeds 300mm;

No example provided.

- b. an overland flow path where it crosses more than one premises;
- C. inter-allotment drainage infrastructure.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

Additional criteria for development for a Park (57)

PO81

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- public benefit and enjoyment is maximised; a.
- b. impacts on the asset life and integrity of park structures is minimised;
- maintenance and replacement costs are minimised. C.

E81

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

Infrastructure buffers (refer Overlay map - Infrastructure buffers to determine if the following assessment criteria apply)

PO82

Development within a High voltage electricity line buffer:

- is located and designed to avoid any potential a. adverse impacts on personal health and wellbeing from electromagnetic fields;
- is located and designed in a manner that maintains b. a high level of security of supply;
- is located and designed so not to impede upon the C. functioning and maintenance of high voltage electrical infrastructure.

E82

Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.

7.2.3.3 Enterprise and employment precinct

7.2.3.3.1 Purpose – Enterprise and employment precinct

Editor's note - A major enterprise and employment area is located on flat land in the north-east, near D'Aguilar Highway. Intended uses include a major concentration of employment-generating development, dominated by low and medium impact industries and a degree of large format retail (e.g. hardware) is also expected along the four lane main street between King Street (a major access point to Caboolture West) and Stern Road/Town centre. Each of these intended developments is assigned a sub-precinct.

The dedicated public transport right of way enters the sub-precinct passing behind industry land before turning south along the powerline corridor towards the Town centre. Two transit stops are proposed and neighbourhood hubs may also emerge at these locations to service workers with food and drink and other essential business activities.

A mix of lot sizes, from 2000m2 to 5ha, is expected. Low impact industry (42) is located close to surrounding residential areas to minimise amenity effects to nearby residents. A loose grid of streets is designed to maximise block regularity as well as access. Cul-de-sacs are not preferred due to turning and congestion difficulties. Street connections to surrounding areas are provided although through traffic must be carefully managed.

Open space is extensive due to the number of significant waterways as well as the north-south powerline corridor, also used for the dedicated public transport right of way and paths and potentially active open space uses. Open space corridors range in width from 50m to 200m wide.

- 1. The Enterprise and employment precinct is generally established in the north-east quadrant of the Caboolture West local plan area and is intersected by the Green network precinct.
- 2. The Enterprise and employment precinct is intended to be developed as the primary location for low to medium impact industry uses and industry employment within the Caboolture West local plan area, complementing the other Industry places throughout the Caboolture City area. The precinct primarily provides high quality, fully serviced, accessible land for a compatible mix of Low impact industry (42) and Medium impact industry (47) uses, a secondary function is to accommodate large format retail uses and Indoor sport and recreation (38) along the main street boulevard. The primary and secondary functions are supported and complemented by smaller scale business uses providing a local function.
- The Enterprise and employment precinct comprises the following sub-precincts as identified on a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.3.1 - Enterprise and employment urban design framework. Each sub-precinct has a different primary function and focus as described below:
 - The General industry sub-precinct is developed as a high quality industry employment area west of a. Caboolture providing for low and medium impact industries and serving the general industry needs of the wider Caboolture City area. It also includes a neighbourhood hub providing a limited line supermarket, a limited range of speciality retail shops⁽⁷⁵⁾ and commercial premises, health services and community facilities to the business and employed persons within the Enterprise and employment precinct.
 - The Light industry sub-precinct will facilitate the long term viability of a range of low impact and low intensity b. industrial and business activities which are compatible with adjacent specialised centre, general industry and residential areas.
 - The Specialised centre sub-precinct comprises large bulky goods retail and commercial activities which C. serve a specific retail and business purpose. It also includes a neighbourhood hub located on the main street boulevard providing a limited line supermarket, a limited range of speciality retail shops (75) and commercial premises, health services and community facilities to the business and employed persons within the Enterprise and employment precinct.

Regional sports park fronting major streets

LEGEND Light Industry

0

General Industry
Specialised Centre
Neighbourhood Hub
Indicative rapid transit
corridor
Indicative transit stop

Major Street - 2 Lanes

Figure 7.2.3.3.1 - Enterprise and employment urban design framework

7.2.3.3.1 General industry sub-precinct

7.2.3.3.1.1 Purpose - General industry sub-precinct

- The purpose of the General industry sub-precinct will be achieved through the following overall outcomes:
 - Land is developed for General industry purposes on lots identified as General industry sub-precinct on a a. Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.3.1 - Enterprise and employment urban design framework.
 - The sub-precinct is the only location available for Medium impact industry⁽⁴⁷⁾ in the Caboolture West local plan area and only development that is compatible with the long term viability of the sub-precinct for a range of low-medium impact industry activities will be supported.
 - Development for a use that is ancillary to a low-medium impact industry activity on the same site that directly supports industry and workers may be accommodated.
 - d. The General industry sub-precinct includes a neighbourhood hub located on a major street providing convenience retail and commercial support functions to the businesses and employed persons within the Enterprise and employment precinct.
 - Neighbourhood hubs are located: e.
 - i. at the junction of main streets and public transport routes in accessible and visible locations;
 - ii. generally to the side of the intersection creating pedestrian focused main streets;
 - iii. where it will service the immediate convenience needs of the employment and industry workforce;
 - iv. in locations shown on a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.3.1 - Enterprise and employment urban design framework.
 - f. The operation and viability of low-medium impact industry activities is protected from the intrusion of incompatible uses.
 - Development provides for a range of lot sizes to cater for varying industrial and employment needs and g. user requirements as indicated on a Neighbourhood development plan.
 - The built form of development located adjoining the main street boulevard and at the intersection with the h. D'Aguilar Highway forms a gateway into the Enterprise and employment precinct and the Caboolture West local plan area having a high quality and distinctive design.
 - i. Uses provided within the sub-precinct do not compromise the purpose and outcomes sought for the nearby Town centre precinct, local centres and neighbourhood hubs which are the convenience hubs for adjacent residential neighbourhoods.
 - Non-industrial uses are of a scale that provides a convenience service or support role to industries and į. employees within the precinct only.
 - k. Retail or commercial uses are not established unless subordinate to and associated with the low-medium impact industry activities on site.
 - Development of a type, scale and intensity of development which may give rise to the possibility of adverse effects on sensitive receptors may be located within the precinct provided the location and activity is indicated on a Neighbourhood development plan and sufficiently buffered from surrounding activities by environmental management areas, open space, low impact industrial uses and non-industrial uses.
 - Low-medium impact industry activities are located, designed and managed to:
 - i. maintain the health and safety of people;

- avoid significant adverse effects on the natural environment; and ii.
- iii. minimise the possibility of adverse impacts on sensitive land uses.
- Development incorporates a range of building materials, vertically and horizontally articulated facades, n. landscaping, promotion of customer entry points, and safe and legible pedestrian access.
- The scale, character and built form of development and the resulting streetscape contribute to a high 0. standard of visual and physical amenity and incorporates crime prevention through environmental design (CPTED) principles.
- Development is designed to incorporate sustainable practices where possible, including water sensitive p. design and energy efficient building design.
- Development is accessed by a network of industrial streets as shown on a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.3.1 - Enterprise and employment urban design framework.
- Development does not compromise the integrity and efficiency of the identified public transport corridor. r.
- General works associated with the development achieves the following: S.
 - i. new development is provided with a high standard of services to meet and support the current and future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity, water and sewerage (where available);
 - ii. the development manages stormwater to:
 - ensure the discharge of stormwater does not adversely affect the quality, environmental values or ecosystem functions of downstream receiving waters;
 - prevent stormwater contamination and the release of pollutants; B.
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - avoid off-site adverse impacts from stormwater. D.
 - site works including earthworks are managed to be safe and have minimal impacts on adjoining or adjacent premises, the streetscape or the environment.
- Noise generating uses are designed, sited and constructed to minimise the transmission of noise to t. appropriate levels and do not cause environmental harm or nuisance.
- Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels of noise.
- Development has good access to existing and proposed transport infrastructure, public transport services, and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
- Development ensures the safety, efficiency and useability of the street network, access ways and parking W.
- Development does not result in unacceptable impacts on the capacity and safety of the external road network.
- Facilities, infrastructure and public realm improvements are provided to support active transport usage and y. contribute to improved pedestrian connectivity and walkability between key destinations.
- Pedestrian connections are provided to integrate the development with the surrounding area as well as Z. the street and public spaces.
- aa. Development constraints:

- i. Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Infrastructure buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development in any area subject to a constraint to minimise the potential risk to people, property and the environment:
 - providing appropriate separation distances, buffers and mitigation measures along the high B. voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - protecting historic and cultural values of significant places and buildings of heritage and cultural significance;
 - ensuring effective and efficient disaster management response and recovery capabilities; D.
 - for overland flow path; E.
 - Ι. development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;
 - II. development is resilient to overland flow impacts by ensuring the siting and design accounts for the potential risks to property associated with overland flow;
 - development does not impact on the conveyance of overland flow up to and including the overland flow defined flood event;
 - development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
- ab. Development in the General industry sub-precinct includes one or more of the following:

•	Agricultural supplies store ⁽²⁾	•	Low impact industry ⁽⁴²⁾	•	Substation ⁽⁸⁰⁾
		•	Medium impact industry ⁽⁴⁷⁾	•	Telecommunication facility ⁽⁸¹⁾
•	Bulk landscape supplies ⁽⁹⁾	•	Research and technology	•	Utility installation ⁽⁸⁶⁾
•	Caretakers accommodation ⁽¹⁰⁾		industry ⁽⁶⁴⁾	•	Warehouse ⁽⁸⁸⁾
•	Emergency services ⁽²⁵⁾	•	Service industry ⁽⁷³⁾	•	Where in a neighbourhood hub:
					 Food and drink outlet⁽²⁸⁾
					• Office ⁽⁵³⁾
					• Shop ⁽⁷⁵⁾
					 Veterinary services⁽⁸⁷⁾

Development in the General industry sub-precinct does not include any of the following:

•	Adult store ⁽¹⁾	•	Hardware and trade supplies (32)	•	Permanent plantation ⁽⁵⁹⁾
•	Air services ⁽³⁾			•	Place of worship ⁽⁶⁰⁾
•	Animal husbandry ⁽⁴⁾	•	Health care services ⁽³³⁾	•	Port services ⁽⁶¹⁾
•	Animal keeping ⁽⁵⁾	•	Home based business ⁽³⁵⁾	•	Relocatable home park ⁽⁶²⁾
•	Aquaculture ⁽⁶⁾	•	Hospital ⁽³⁶⁾	•	Renewable energy facility ⁽⁶³⁾

/EO\

	(7)	1	(07)	1	(05)
•	Bar ⁽⁷⁾	•	Hotel ⁽³⁷⁾	•	Residential care facility ⁽⁶⁵⁾
•	Brothel ⁽⁸⁾	•	Indoor sport and recreation ⁽³⁸⁾	•	Resort complex ⁽⁶⁶⁾
•	Cemetery ⁽¹²⁾			•	Retirement facility ⁽⁶⁷⁾
•	Child care centre ⁽¹³⁾	•	Intensive animal industry ⁽³⁹⁾	•	Roadside stall ⁽⁶⁸⁾
•	Club ⁽¹⁴⁾	•	Intensive horticulture ⁽⁴⁰⁾	•	Rural industry ⁽⁷⁰⁾
•	Community care centre ⁽¹⁵⁾	•	Landing ⁽⁴¹⁾	•	Rural workers accommodation ⁽⁷¹⁾
•	Community residence ⁽¹⁶⁾	•	Major electricity infrastructure (43)		Sales office ⁽⁷²⁾
•	Community use ⁽¹⁷⁾		intrastructure	•	
•	Cropping ⁽¹⁹⁾	•	Major sport, recreation and entertainment	•	Shopping centre ⁽⁷⁵⁾
	Detention facility ⁽²⁰⁾		facility ⁽⁴⁴⁾	•	Short-term accommodation ⁽⁷⁷⁾
•		•	Marine industry ⁽⁴⁵⁾	•	Showroom ⁽⁷⁸⁾
•	Duel occupancy ⁽²¹⁾		Market ⁽⁴⁶⁾	•	Special industry ⁽⁷⁹⁾
•	Dwelling house ⁽²²⁾				Theatre ⁽⁸²⁾
•	Dwelling unit ⁽²³⁾	•	Multiple dwelling ⁽⁴⁹⁾	•	
	Education	•	Nature-based tourism ⁽⁵⁰⁾	•	Tourist park ⁽⁸⁴⁾
	establishment ⁽²⁴⁾	•	Nightclub entertainment	•	Wholesale nursery ⁽⁸⁹⁾
•	Environment facility ⁽²⁶⁾		facility ⁽⁵¹⁾	•	Winery ⁽⁹⁰⁾
•	Extractive industry ⁽²⁷⁾	•	Non-resident workforce accommodation ⁽⁵²⁾		
•	Function facility ⁽²⁹⁾	•	Outdoor sales ⁽⁵⁴⁾		
•	Funeral parlour ⁽³⁰⁾	•	Outdoor sport and		
•	Garden centre ⁽³¹⁾		recreation (55)		
		•	Parking station ⁽⁵⁸⁾		

ad. Development not listed in the tables above may be considered on its merits where it reflects and supports the outcomes of the sub-precinct.

7.2.3.3.1.2 Requirements for assessment

Part M - Criteria for assessable development - General industry sub-precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part M, Table 7.2.3.3.1.1, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.3.1.1 Assessable development - General industry sub-precinct

Performance outcomes	Examples that achieve aspects of the Performance Outcome		
Genera	l criteria		
Site cover			
PO1 Building site cover allows for adequate on-site provision of: a. car parking; b. vehicle access and manoeuvring; c. setbacks to boundaries; d. landscaped areas.	No example provided.		
PO2 The height of buildings reflect the individual character of the precinct. Setbacks	E2 Building heights do not to exceed that mapped on Neighbourhood development plan map - Building heights.		
PO3 Street boundary setbacks: a. minimise building bulk and visual dominance from the street; b. provide areas for landscaping at the front of the site; c. allow for customer parking to be located at the front of the building. Note - The following diagram illustrates an acceptable design response to this outcome.	E3 Buildings maintain a minimum setback of: a. 6m to the street frontage; b. 3m to the secondary street frontage; c. 5m to land not included in the Enterprise and employment precinct.		

Performance outcomes Examples that achieve aspects of the Performance Outcome Industrial Activity PO₄ **E4** Side and rear boundary setbacks maintain views, privacy, Where a development adjoins Urban living precinct or access to natural light and the visual amenity of adjoining Rural living precinct land, the building is setback a sensitive land uses. minimum of 3m from the property boundary and includes landscaping along the boundary appropriate for screening with a mature height of at least 3m. Note - Refer to Planning scheme policy - Integrated design for determining acceptable levels of landscaping for screening purposes. **Building appearance and design PO5 E5** Building on highly visible sites incorporate a high standard Where fronting a main street, or visible from a of industrial design and construction, which adds visual neighbourhood hub, buildings provide a high level of interest to the streetscape and reduces the perceived architectural design, by incorporating: bulk of the building from the street. a range of building materials, colours and features; a. Note - The following examples illustrate an acceptable design b. facade articulation along street frontages; response to this outcome.



Examples that achieve aspects of the Performance Outcome

- C. design features to promote customer entry points;
- d. materials that are not highly reflective.

Staff recreation

PO6

Development provides an on-site recreation area for staff that:

- a. includes seating, tables and rubbish bins;
- b. is adequately protected from the weather;
- is safely accessible to all staff; C.
- is separate and private from public areas; d.
- is located away from a noisy or odorous activity. e.

No example provided.

Landscaping

PO7

Landscaping is provided on the site to:

- visually soften the built form, areas of hardstand, storage areas and mechanical plant associated with the on-site processes;
- b. complement the existing or desired streetscape;
- minimise the impact of industrial development on C. adjoining lots not within the Enterprise and employment precinct.

E7

Landscaping is provided and maintained in accordance with Planning scheme policy - Integrated design.

Fencing

Performance outcomes

Examples that achieve aspects of the Performance Outcome

PO8

The provision of fencing on street frontages does not dominate the streetscape or create safety issues.

Note - The following example illustrates an acceptable design response to this outcome.



E8

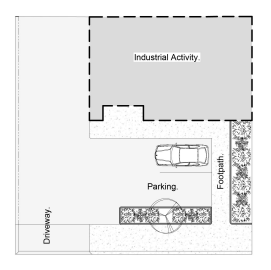
Where fencing is provided on the street frontage, it has a minimum transparency of 70%.

Public access

PO9

The use has a safe, clearly identifiable public access separated from service and parking areas.

Note - The following diagram illustrates an acceptable design response to this outcome.



E9.1

Pedestrian linkages are provided from the street and customer car parking areas directly to the main entrance of the building.

E9.2

The public access is separated from industrial service areas.

Car parking

PO10 E10

Perf	ormance outcomes	Examples that achieve aspects of the Performance Outcome			
Car parking is provided on-site to meet the anticipated demands of employees and visitors and avoid adverse impacts on the external road network. Note - Refer to Planning scheme policy - Integrated transport assessment for guidance on how to achieve compliance with this outcome.		Car parking is provided in accordance with Schedule 7 - Car parking.			
P01	1	E11			
The	design of car parking areas:	All car parking areas are designed and constructed in			
a.	does not impact on the safety of the external road network;	accordance with Australian Standard AS2890.1 Parking facilities Part 1: Off-street car parking.			
b.	ensures the safety of pedestrians at all times;				
C.	ensures the safe movement of vehicles within the site.				

Bicycle parking and end of trip facilities

Note - Building work to which this code applies constitutes Major Development for purposes of development requirements for end of trip facilities prescribed in the Queensland Development Code MP 4.1.

PO12

- End of trip facilities are provided for employees or occupants, in the building or on-site within a reasonable walking distance, and include:
 - adequate bicycle parking and storage i. facilities; and
 - ii. adequate provision for securing belongings; and
 - change rooms that include adequate showers, sanitary compartments, wash basins and mirrors.
- Notwithstanding a. there is no requirement to b. provide end of trip facilities if it would be unreasonable to provide these facilities having regard to:
 - the projected population growth and forward planning for road upgrading and development of cycle paths; or

E12.1

Minimum bicycle parking facilities are provided at a rate of 1 bicycle parking space for every 3 vehicles parking spaces required by Schedule 7 - Car parking.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is a combination of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E12.2

Bicycle parking is:

- provided in accordance with Austroads (2008), Guide to Traffic Management - Part 11: Parking;
- protected from the weather by its location or a b. dedicated roof structure;

- ii. whether it would be practical to commute to and from the building on a bicycle, having regard to the likely commute distances and nature of the terrain; or
- iii. the condition of the road and the nature and amount of traffic potentially affecting the safety of commuters.

Editor's note - The intent of b above is to ensure the requirements for bicycle parking and end of trip facilities are not applied in unreasonable circumstances. For example these requirements should not, and do not apply in the Rural zone or the Rural residential

Editor's note - This performance outcome is the same as the Performance Requirement prescribed for end of trip facilities under the Queensland Development Code. For development incorporating building work, that Queensland Development Code performance requirement cannot be altered by a local planning instrument and has been reproduced here solely for information purposes. Council's assessment in its building work concurrence agency role for end of trip facilities will be against the performance requirement in the Queensland Development Code. As it is subject to change at any time, applicants for development incorporating building work should ensure that proposals that do not comply with the examples under this heading meet the current performance requirement prescribed in the Queensland Development Code.

Examples that achieve aspects of the Performance Outcome

- C. located within the building or in a dedicated, secure structure for residents and staff;
- d. adjacent to building entrances or in public areas for customers and visitors.

Note - Bicycle parking structures are to be constructed to the standards prescribed in AS2890.3.

Note - Bicycle parking and end of trip facilities provided for residential and non-residential activities may be pooled, provided they are within 100 metres of the entrance to the building.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E12.3

For non-residential uses, storage lockers:

- are provide at a rate of 1.6 per bicycle parking a. space (rounded up to the nearest whole number);
- b. have minimum dimensions of 900mm (height) x 300mm (width) x 450mm (depth).

Note - Storage lockers may be pooled across multiple sites and activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E12.4

For non-residential uses, changing rooms:

- a. are provided at a rate of 1 per 10 bicycle parking spaces:
- are fitted with a lockable door or otherwise screened b. from public view;
- C. are provided with shower(s), sanitary compartment(s) and wash basin(s) in accordance with the table below:

Performance outcomes	Exampl Outcom		t achiev	e aspec	ts of the Per	formance
	Bicycle spaces provided	Male/ Female	Change rooms required	Showers required	Sanitary compartments required	Washbasins required
	1-5	Male and female	1 unisex change room	1	1 closet pan	1
	6-19	Female	1	1	1 closet pan	1
	20 or more	Male	1	1	1 closet pan	1
		Female	1	2, plus 1 for every 20 bicycle spaces provided thereafter	2 closet pans, plus 1 sanitary compartment for every 60 bicycle parking spaces provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter
		Male	1	2, plus 1 for every 20 bicycle spaces provided thereafter	1 urinal and 1 closet pans, plus 1 sanitary compartment at the rate of 1 closet pan or 1 urinal for every 60 bicycle space provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter
	i. ii. iii. Note - Cł	a mi a ho com a so basi	ook and be a partmer cket-out in.	ated abor bench se ht; tlet locate	ve each wash ating within ea ed adjacent to	each wash
					nin 100 metres of f bicycle parking	
	the Quee instrume identified amalgan	ensland [ent to pred d in those nation of and Deve	Developm scribe faci acceptab the defaul	ent Code p lity levels h ble solution It levels set	trip facilities pres permit a local plar nigher than the do s. This example if for end of trip fa ne additional facili	nning efault levels is an cilities in the
Loading and servicing						
PO13	No exar	nple pr	ovided.			

Performance outcomes	Examples that achieve aspects of the Performance Outcome			
Service areas including loading/unloading facilities, plant areas and outdoor storage areas are screened from the direct view from public areas and land not included in the Enterprise and employment precinct. Note - If landscaping is proposed for screening purposes, refer to Planning scheme policy - Integrated design for determining acceptable levels.				
Waste				
PO14	E14			
Bins and bin storage area/s are designed, located and managed to prevent amenity impacts on the locality.	Development is designed to meet the criteria in the Planning scheme policy - Waste and is demonstrated in a waste management program.			
Environmental impacts				
PO15	E15			
Where a use is not an environmentally relevant activity under the Environmental Protection Act, the release of any containment that may cause environmental harm is mitigated to an acceptable level.	Development achieves the standard listed in Schedule 1 Air Quality Objectives, Environmental Protection (Air) Policy 2008.			
Lighting				
PO16	E16			
Lighting is directed and shielded to not cause unreasonable disturbance to any person on adjoining land.	Artificial lighting on-site is directed and shielded in such a manner as not to exceed the recommended maximum values of light technical parameters for the control of obtrusive light given in Table 2.1 of Australian Standard AS 4282 (1997) Control of Obtrusive Effects of Outdoor Lighting. Note - "Curfewed hours" are taken to be those hours between 10pm and 7am on the following day.			
Hazardous Chemicals				
Note - To assist in demonstrating compliance with the following performance outcomes, a Hazard Assessment Report may be required to be prepared and submitted by a suitably qualified person in accordance with 'State Planning Policy Guideline - Guidance on development involving hazardous chemicals'.				
Terms used in this section are defined in 'State Planning Policy Guideline - Guidance on development involving hazardous chemicals'.				
PO17	E17.1			

Performance outcomes	Examples that achieve aspects of the Performance Outcome
Off sites risks from foreseeable hazard scenarios involving hazardous chemicals are commensurate with the sensitivity of the surrounding land use zones.	Off site impacts or risks from any foreseeable hazard scenario does not exceed the dangerous dose at the boundary of land zoned for vulnerable or sensitive land uses as described below:
	Dangerous Dose
	For any hazard scenario involving the release of gases or vapours:
	i. AEGL2 (60minutes) or if not available ERPG2;
	ii. An oxygen content in air <19.5% or >23.5% at normal atmospheric pressure.
	b. For any hazard scenario involving fire or explosion:
	i. 7kPa overpressure;
	ii. 4.7kW/m2 heat radiation.
	If criteria E17.1 (a) or (b) cannot be achieved, then the risk of any foreseeable hazard scenario shall not exceed an individual fatality risk level of 0.5 x 10-6/year.
	E17.2
	Off site impacts or risks from any foreseeable hazard scenario does not exceed the dangerous dose at the boundary of a commercial or community activity land use zone as described below:
	Dangerous Dose
	For any hazard scenario involving the release of gases or vapours:
	i. AEGL2 (60minutes) or if not available ERPG2;
	ii. An oxygen content in air <19.5% or >23.5% at normal atmospheric pressure.
	b. For any hazard scenario involving fire or explosion:
	i. 7kPa overpressure;
	ii. 4.7kW/m2 heat radiation.
	If criteria E17.2 (a) or (b) cannot be achieved, then the risk of any foreseeable hazard scenario shall not exceed an individual fatality risk level of 5 x 10-6/year.

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	E17.3
	Off site impacts or risks from any foreseeable hazard scenario does not exceed the dangerous dose at the boundary of an industrial land use zone as described below:
	Dangerous Dose
	For any hazard scenario involving the release of gases or vapours:
	i. AEGL2 (60minutes) or if not available ERPG2;
	ii. An oxygen content in air <19.5% or >23.5% at normal atmospheric pressure.
	b. For any hazard scenario involving fire or explosion:
	i. 14kPa overpressure;
	ii. 12.6kW/m2 heat radiation.
	If criteria E17.3 (a) or (b) cannot be achieved, then the risk of any foreseeable hazard scenario shall not exceed an individual fatality risk level of 50 x 10-6/year.
PO18	E18
Buildings and package stores containing fire-risk hazardous chemicals are designed to detect the early stages of a fire situation and notify a designated person.	Buildings and package stores containing fire-risk hazardous chemicals are provided with 24 hour monitored fire detection system for early detection of a fire event.
PO19	E19
Common storage areas containing packages of flammable and toxic hazardous chemicals are designed with spill containment system(s) that are adequate to contain releases, including fire fighting media.	Storage areas containing packages of flammable and toxic hazardous chemicals are designed with spill containment system(s) capable of containing a minimum of the total aggregate capacity of all packages plus the maximum operating capacity of any fire protection system for the storage area(s) over a minimum of 60 minutes.
PO20	E20.1
Storage and handling areas, including manufacturing areas, containing hazardous chemicals in quantities greater than 2,500L or kg within a Local Government "flood hazard area" are located and designed in a manner to minimise the likelihood of inundation of flood waters from creeks, rivers, lakes or estuaries.	The base of any tank with a WC >2,500L or kg is higher than any relevant flood height level identified in an area's flood hazard area. Alternatively: a. bulk tanks are anchored so they cannot float if submerged or inundated by water; and b. tank openings not provided with a liquid tight seal, i.e. an atmospheric vent, are extended above the relevant flood height level.

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	E20.2
	The lowest point of any storage area for packages >2,500L or kg is higher than any relevant flood height level identified in an area's flood hazard area. Alternatively, package stores are provided with impervious bund walls or racking systems higher than the relevant flood height level.
Noise	
PO21	No example provided.
Noise generating uses do not adversely affect existing or potential noise sensitive uses.	
Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line.	
Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.	
PO22	E22.1
Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:	Development is designed to meet the criteria outlined in the Planning Scheme Policy – Noise.
 a. contributing to safe and usable public spaces, through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc); b. maintaining the amenity of the streetscape. 	Noise attenuation structures (e.g. walls, barriers or fences): a. are not visible from an adjoining road or public area
Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise. Note - Refer to Planning Scheme Policy – Integrated design for details and examples of noise attenuation structures.	i. adjoining a motorway or rail line; or ii. adjoining part of an arterial road that does no serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes or where attenuation through building location and materials is not possible.
	 b. do not remove existing or prevent future active transport routes or connections to the street network; c. are located, constructed and landscaped in accordance with Planning scheme policy - Integrated design. Note - Refer to Planning scheme policy – Integrated design for details and examples of noise attenuation structures.

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	Note - Refer to Overlay map – Active transport for future active transport routes.
Works	criteria
Utilities	
PO23	No example provided.
All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A).	
Access	
PO24	No example provided.
Development provides functional and integrated car parking and vehicle access, that:	
 a. prioritises the movement and safety of pedestrians between car parking areas at the rear through to the 'main street' and the entrance to the building (e.g. Rear entry, arcade etc.); b. provides safety and security of people and property at all times; c. does not impede active transport options; d. does not impact on the safe and efficient movement of traffic external to the site; e. where possible vehicle access points are consolidated and shared with adjoining sites. Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples. PO25 Where required access easements contain a driveway 	No example provided.
and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design.	
PO26	E26.1
The layout of the development does not compromise: a. the development of the road network in the area; b. the function or safety of the road network; c. the capacity of the road network.	Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a motorway. Editor's note - Residential developments should consider amalgamation with the lot to the rear and gaining access via a laneway.

Performance outcomes	Examples that achieve aspects of the Performance Outcome
Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 - Movement, Major streets).	Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 - Movement, Major streets).
	E26.2 The development provides for the extension of the road network in the area in accordance with Council's road network planning.
	E26.3 The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.
	E26.4 The development layout allows forward vehicular access to and from the site.
PO27	E27.1
Safe access facilities are provided for all vehicles required to access the site.	Site access and driveways are designed, located and constructed in accordance with:
	a. where for a Council-controlled road and associated with a Dwelling house:
	i. Planning scheme policy - Integrated design;
	b. where for a Council-controlled road and not associated with a Dwelling house:
	 i. AS/NZS2890.1 Parking facilities - Off street car parking; ii. AS/NZS2890.2 - Parking facilities - Off-street commercial vehicle facilities; iii. Planning scheme policy - Integrated design; iv. Schedule 8 - Service vehicle requirements;
	c. where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.
	E27.2 Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	 a. AS/NZS 2890.1 Parking Facilities Part 1: Off street car parking; b. AS 2890.2 Parking Facilities Part 2: Off street commercial vehicle facilities; c. Planning scheme policy - Integrated design; and d. Schedule 8 - Service vehicle requirements. Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.
	E27.3 Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.
	E27.4 Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy - Integrated design.
PO28	E28
Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road. Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.	Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed. Note - The road network is mapped on Overlay map - Road hierarchy.
PO29 Roads which provide access to the site from an arterial or sub-arterial road remain trafficable during major storm events without flooding or impacting upon residential properties or other premises.	E29.1 Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events. Note - The road network is mapped on Overlay map - Road hierarchy. Note - Refer to QUDM for requirements regarding trafficability.
	E29.2 Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.

Examples that achieve aspects of the Performance Outcome

Street design and layout

PO30

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions:

- access to premises by providing convenient a. vehicular movement for residents between their homes and the major road network;
- b. safe and convenient pedestrian and cycle movement:
- adequate on street parking; C.
- d. stormwater drainage paths and treatment facilities;
- efficient public transport routes; e.
- f. utility services location;
- emergency access and waste collection; g.
- h. setting and approach (streetscape, landscaping and street furniture) for adjoining residences;
- i. expected traffic speeds and volumes; and
- wildlife movement (where relevant). j.

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

No example provided.

PO31

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

Development is near a transport sensitive location;

E31.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Detailed design is to be in accordance with Planning scheme policy -Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m² Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m²
- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

Examples that achieve aspects of the Performance Outcome

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E31.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E31.3

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

PO32

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

E32

New intersection spacing (centreline – centreline) along a through road conforms with the following:

- Where the through road provides an access function:
 - i. intersecting road located on the same side = 60 metres: or
 - ii. intersecting road located on opposite side (Left Right Stagger) = 60 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 40 metres.
- Where the through road provides a collector or b. sub-arterial function:

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	i. intersecting road located on the same side = 100 metres;
	ii. intersecting road located on opposite side (Left Right Stagger) = 100 metres;
	iii. intersecting road located on opposite side (Right Left Stagger) = 60 metres.
	c. Where the through road provides an arterial function:
	i. intersecting road located on the same side = 300 metres;
	ii. intersecting road located on opposite side (Left Right Stagger) = 300 metres;
	iii. intersecting road located on opposite side (Right Left Stagger) = 300 metres;
	d. Walkable block perimeter does not exceed 1000 metres.
	Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.
	Note - The road network is mapped on Overlay map - Road hierarchy.
	Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and resent/forecast turning and through volumes.
PO33	E33
All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.	Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:
Note - Frontage roads include streets where no direct lot access is	Situation Minimum construction
provided. Note - The road network is mapped on Overlay map - Road hierarchy.	Frontage road unconstructed or gravel road only; OR Construct the verge adjoining the development and the carriageway (including development side kerb and channel) to

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy -Operational works inspection, maintenance and bonding procedures.

Examples that achieve aspects of the Performance Outcome

Frontage road sealed but not constructed* to Planning scheme policy -Integrated design standard;

OR

Frontage road partially constructed* to Planning scheme policy - Integrated design standard.

a minimum sealed width containing near side parking lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement) gravel shoulder and table drainage to the opposite side.

The minimum total travel lane width is:

- 6m for minor roads:
- 7m for major roads.

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy -Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Stormwater

PO34

Minor stormwater drainage systems (internal and external) have the capacity to convey stormwater flows from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and vehicular traffic movements are safe and convenient.

E34.1

The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated design.

E34.2

Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.

E34.3

Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM.

Performance outcomes	Examples that achieve aspects of the Performance Outcome
PO35	E35.1
Major stormwater drainage system(s) have the capacity to safely convey stormwater flows for the 1% AEP event for the fully developed upstream catchment.	The internal drainage system safely and adequately conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment through the site.
	E35.2
	The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots.
	E35.3
	Overland flow paths from roads and public open space areas do not pass through private lots. Drainage pathways are provided to accommodate overland flows from roads and public open space areas.
	E35.4
	The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel.
	Note - Refer to QUDM for recommended average flow velocities.
PO36	E36
Provide measures to properly manage surface flows for the 1% AEP event (for the fully developed catchment) draining to and through the land to ensure no actionable nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development.	The stormwater drainage system is designed and constructed in accordance with Planning scheme policy - Integrated design.
PO37	No example provided.
Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises.	
Note - Refer to Planning scheme policy - Integrated design for details and examples.	
Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome.	

Performance outcomes	Examples that achieve aspects of the Performance Outcome
Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.	
PO38	No example provided.
Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site.	
Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome.	
PO39	No example provided.
Where development:	
a. is for an urban purpose that involves a land area of 2500m² or greater; and	
b. will result in:	
i. 6 or more dwellings; or	
ii. an impervious area greater than 25% of the net developable area,	
stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 - Stormwater management design objectives. Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with	
Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).	
PO40	E40
	Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Performance outcomes	Examples that achieve aspects of the Performance Outcome
Stormwater drainage pipes and structures through or within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance purposes. Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.	Pipe Diameter Minimum Easement Width (excluding access requirements)
	Stormwater pipe up to 825mm diameter 3.0m
	Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter
	Stormwater pipe greater than 825mm diameter Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)
	Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.
	Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.
PO41	No example provided.
Stormwater management facilities (excluding outlets) are located outside of riparian areas and prevent increased channel bed and bank erosion.	
Site works and construction management	
PO42	No example provided.
The site and any existing structures are maintained in a tidy and safe condition.	
PO43	E43.1
 All works on-site are managed to: a. minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light; b. minimise as far as possible, impacts on the natural environment; c. ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises; d. avoid adverse impacts on street streets and their critical root zone. 	Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following: a. stormwater is not discharged to adjacent properties in a manner that differs significantly from pre-existing conditions;

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	b. stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind;
	c. stormwater discharge rates do not exceed pre-existing conditions;
	d. minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives;
	e. ponding or concentration of stormwater does not occur on adjoining properties.
	E43.2
	Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.
	Note - The measures are adjusted on-site to maximise their effectiveness.
	E43.3 The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.
	E43.4
	Existing street trees are protected and not damaged during works.
	Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.
PO44	E44
Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.	No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.
PO45	E45.1

All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and:

- the aggregate volume of imported or exported material is greater than 1000m3; or
- the aggregate volume of imported or exported material is b. greater than 200m3 per day; or
- the proposed haulage route involves a vulnerable land use C. or shopping centre.

Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approval may be required from the Department of Transport and Main Roads.

Examples that achieve aspects of the Performance Outcome

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

E45.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.

E45.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

E45.4

Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.

Note - The road hierarchy is mapped on Overlay map - Road hierarchy.

Note - A dilapidation report may be required to demonstrate compliance with this E.

E45.5

Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical access for residents, visitors and services (including postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works.

Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.

E45.6

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	Access to the development site is obtained via an existing lawful access point.
PO46 All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction. Note - Refer to Planning scheme policy - Integrated design for details and examples. PO47 Earthworks are undertaken to ensure that soil disturbances are staged into manageable areas. Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with	E46 At completion of construction all disturbed areas of the site are to be: a. topsoiled with a minimum compacted thickness of fifty (50) millimetres; b. stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques. Note - These areas are to be maintained during any maintenance period to maximise grass coverage. E47 Soil disturbances are staged into manageable areas of not greater than 3.5 ha.
Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C). PO48	E48.1
 The clearing of vegetation on-site: a. is limited to the area of infrastructure works, buildings areas and other necessary areas for the works; b. includes the removal of declared weeds and other materials which are detrimental to the intended use 	All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works. Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.
of the land; c. is disposed of in a manner which minimises nuisance and annoyance to existing premises. Note - No burning of cleared vegetation is permitted.	 E48.2 Disposal of materials is managed in one or more of the following ways: a. all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or b. all native vegetation with a diameter below 400mm is to be chipped and stored on-site. Note - The chipped vegetation must be stored in an approved location.
PO49	E49

Examples that achieve aspects of the Performance Outcome
All development works are carried out within the following times: a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day; b. no work is to be carried out on Sundays or public holidays. Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.
No example provided.
All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary. E51.2 Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters. E51.3 All filling or excavation is contained within the site and is free draining.

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	 a. limited to that area necessary for the approved use; b. clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).
	E51.5 The site is prepared and the fill placed on-site in accordance with AS3798. Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.
	E51.6 Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.
PO52 Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.	E52 Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.
	Figure - Embankment
PO53	E53.1
Filling or excavation is undertaken in a manner that: a. does not adversely impact on a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land;	No earthworks are undertaken in an easement issued in favour of Council or a public sector entity. Note - Public sector entity is defined in Schedule 2 of theAct.
 does not preclude reasonable access to a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes. 	E53.2 Earthworks that would result in any of the following are not carried out on-site:
Note - Public sector entity is defined in Schedule 2 of the Act.	a. a reduction in cover over the Council or public sector entity maintained service to less than 600mm;

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	 b. an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken; and c. prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes. Note - Public sector entity is defined in Schedule 2 of the Act. Note - All building work covered by QDC MP1.4 is excluded from this provision.
PO54 Filling or excavation does not result in land instability.	No example provided.
Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance.	
PO55	
Filling or excavation does not result in	
 a. adverse impacts on the hydrological and hydraulic capacity of the waterway or floodway; b. increased flood inundation outside the site; 	
c. any reduction in the flood storage capacity in the floodway;	
d. any clearing of native vegetation. Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy - Integrated design for guidance on infrastructure design and modelling requirements	
PO56	E56
Filling or excavation on the development site is undertaken in a manner which does not create or accentuate problems associated with stormwater flows and drainage systems on land adjoining the site.	Filling and excavation undertaken on the development site are shaped in a manner which does not: a. prevent stormwater surface flow which, prior to commencement of the earthworks, passed onto the development site, from entering the land; or

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	 b. redirect stormwater surface flow away from existing flow paths; or c. divert stormwater surface flow onto adjacent land, (other than a road), in a manner which: i. concentrates the flow; or ii. increases the flow rate of stormwater over the affected section of the adjacent land above the situation which existed prior to the diversion; or iii. causes actionable nuisance to any person, property or premises.
PO57 All earth retaining structures provide a positive interface with the streetscape and minimise impacts on the amenity of adjoining residents. Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve compliance with this performance outcome.	E57 Earth retaining structures: a. are not constructed of boulder rocks or timber; b. where height is no greater than 900mm, are provided in accordance with Figure - Retaining on a boundary; Finished surface level Retaining Retaining
	 c. where height is greater than 900mm but no greater than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary; d. where height is greater than 1.5m, are to be setback and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.

Performance outcomes Examples that achieve aspects of the Performance Outcome 1.5m minimum Catch drains 1.5m maximum (typical) maximum (typical) 1.5m maximum (typical) 900mm

Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials. ii.
 - iii.

AND

- none of the following exceptions apply: b.
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Performance outcomes

Examples that achieve aspects of the Performance Outcome

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO58

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- C. is compatible with the operational equipment available to the fire fighting entity for the area;
- considers the fire hazard inherent in the materials d. comprising the development and their proximity to one another;
- considers the fire hazard inherent in the surrounds to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E58.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks $^{(84)}$ or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- in regard to the general locational requirements for fire b. hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans; for outdoor sales ⁽⁵⁴⁾, processing or storage facilities,
 - hydrant coverage is required across the entire area of the outdoor sales (54), outdoor processing and outdoor storage facilities;
- d. in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and, where applicable, Part 3.6.

E58.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- an unobstructed width of no less than 3.5m;
- b. an unobstructed height of no less than 4.8m;
- constructed to be readily traversed by a 17 tonne C. HRV fire brigade pumping appliance;
- an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E58.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in Australian Standard AS1851 (2012) – Routine service of fire protection systems and equipment.

Performance outcomes Examples that achieve aspects of the Performance Outcome PO59 E59 On-site fire hydrants that are external to buildings, as For development that contains on-site fire hydrants well as the available fire fighting appliance access routes external to buildings: to those hydrants, can be readily identified at all times those external hydrants can be seen from the a. from, or at, the vehicular entry point to the development vehicular entry point to the site; or site. b. a sign identifying the following is provided at the vehicular entry point to the site: the overall layout of the development (to scale); ii. internal road names (where used); iii. all communal facilities (where provided); İ۷. the reception area and on-site manager's office (where provided); external hydrants and hydrant booster points; V. vi. physical constraints within the internal roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points. Note - The sign prescribed above, and the graphics used are to be: in a form; of a size; b. illuminated to a level; C. which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign. E60 **PO60** Each on-site fire hydrant that is external to a building is For development that contains on-site fire hydrants signposted in a way that enables it to be readily identified external to buildings, those hydrants are identified by at all times by the occupants of any firefighting appliance way of marker posts and raised reflective pavement traversing the development site. markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads. Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads

Use specific criteria

Per	formance outcomes	Examples that achieve aspects of the Performance Outcome	
Indu	Industrial uses		
PO	51	E61	
and the	illary Office ⁽⁵³⁾ , administration functions, retail sales customer service components do not compromise primary use of the site or industrial activities in the sinct.	The combined area of ancillary non-industrial activities, including but not limited to Offices (53) and administration functions, does not exceed 10% of the GFA or 200m², whichever is the lesser.	
PO	22	E62	
the pred	illary retail or showroom areas do not compromise primary use of the site or industrial activities in the sinct and does not affect the viability, role or function he region's activity centre network.	The combined area for the display and retail sale of commodities, articles or goods resulting from the industrial processes on the site does not exceed 5% of the GFA or 100m², whichever is the lesser.	
PO	33	No example provided.	
	dings directly adjoining non-Enterprise and loyment precinct land:		
a.	are compatible with the character of the adjoining area;		
b.	minimise overlooking and overshadowing;		
C.	maintain privacy;		
d.	do not cause significant loss of amenity to neighbouring residents by way of noise, vibration, odour, lighting, traffic generation and hours of operation.		
PO	64	No example provided.	
Low	impact and service industry ⁽⁷³⁾ activities:		
a.	do not constrain the function or viability of future Medium impact industry ⁽⁴⁷⁾ in the sub-precinct;		
b.	do not generate excessive non-industrial traffic;		
C.	do not adversely affect the amenity, health or safety of employees and visitors of the surrounding uses;		
d.	do not adversely affect the amenity, health or safety of nearby sensitive land uses.		
PO65		No example provided.	
Medium impact industry ⁽⁴⁷⁾ uses:			
a.	are located at least 250m from a sensitive land use or sensitive zone or precinct;		

Performance outcomes	Examples that achieve aspects of the Performance Outcome
b. do not constrain the function or viability of future uses in the sub-precinct;	
c. do not adversely affect the amenity, health or safety of employees and visitors of the surrounding uses	
d. do not adversely affect the amenity, health or safety of nearby sensitive land uses.	
PO66	No example provided.
Non-industrial components of buildings (including Offices (53)) and retail areas) are designed as high quality architectural features and incorporate entry area elements such as forecourts, awnings and the architectural treatment of roof lines and fascias.	
Non-industrial uses	
PO67	No example provided.
With the exception of Caretaker's accommodation ⁽¹⁰⁾ , residential and other sensitive land uses do not establish within the precinct.	
PO68	No example provided.
Non-industrial uses:	
a. are consolidated with existing non-industrial uses in the precinct;	
 do not compromise the viability, role or function of the region's activity centre network; 	
c. are not subject to adverse amenity impacts, or risk to health from industrial activities;	
d. do not constrain the function or viability of existing or future industrial activities in the surrounding area	
e. are not located on local streets.	
PO69	No example provided.
Traffic generated by non-industrial uses does not detrimentally impact upon the operation and functionality of the external road network.	
PO70	E70
Development of Caretaker's accommodation ⁽¹⁰⁾ :	Caretaker's accommodation ⁽¹⁰⁾ :
a. does not compromise the productivity of the use occurring on-site and in the surrounding area;	a. has a maximum GFA of 80m²;

Per	formance outcomes	Examples that achieve aspects of the Performance Outcome
b. c. d. e.	is domestic in scale; provides adequate car parking provisions exclusive of the primary use of the site; is safe for the residents; has regard to the open space and recreation needs of the residents. ail and commercial activities	 b. does not gain access from a separate driveway to that of the industrial use; c. provides a minimum 16m² of private open space directly accessible from a habitable room; d. provides car parking in accordance with the car parking rates table.
	ail and commercial uses within a neighbourhood hub sists of no more than: 1 small format supermarket with a maximum gfa of 1000m²; 10 small format retail or commercial tenancies with a maximum gfa of 100m² each.	
Maj	or electricity infrastructure ⁽⁴³⁾ , Substation ⁽⁸⁰⁾ and	Utility installation ⁽⁸⁶⁾
PO	72	E72.1
	development does not have an adverse impact on visual amenity of a locality and is: high quality design and construction; visually integrated with the surrounding area; not visually dominant or intrusive; located behind the main building line; below the level of the predominant tree canopy or the level of the surrounding buildings and structures; camouflaged through the use of colours and materials which blend into the landscape; treated to eliminate glare and reflectivity; landscaped; otherwise consistent with the amenity and character of the zone and surrounding area.	Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment: a. are enclosed within buildings or structures; b. are located behind the main building line; c. have a similar height, bulk and scale to the surrounding fabric; d. have horizontal and vertical articulation applied to all exterior walls. E72.3 A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.
	astructure does not have an impact on pedestrian lth and safety.	 E73 Access control arrangements: a. do not create dead-ends or dark alleyways adjacent to the infrastructure; b. minimise the number and width of crossovers and entry points; c. provide safe vehicular access to the site; d. do not utilise barbed wire or razor wire.

Performance outcomes	Examples that achieve aspects of the Performance Outcome	
PO74	E74	
All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility: a. generates no audible sound at the site boundaries where in a residential setting; or b. meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.	All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.	
Telecommunications facility ⁽⁸¹⁾		
Editor's note - In accordance with the Federal legislation Telecommunications facilities ⁽⁸¹⁾ must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz.		
PO75	E75.1	
Telecommunications facilities ⁽⁸¹⁾ are co-located with existing telecommunications facilities ⁽⁸¹⁾ , Utility installation ⁽⁸⁶⁾ , Major electricity infrastructure ⁽⁴³⁾ or Substation ⁽⁸⁰⁾ if there is already a facility in the same coverage area.	New telecommunication facilities ⁽⁸¹⁾ are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures.	
	E75.2	
	If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site.	
PO76	E76	
A new Telecommunications facility ⁽⁸¹⁾ is designed and constructed to ensure co-masting or co-siting with other carriers both on the tower or pole and at ground level is possible in the future.	A minimum area of 45m ² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.	
P077	E77	
Telecommunications facilities ⁽⁸¹⁾ do not conflict with lawful existing land uses both on and adjoining the site.	The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.	
PO78	E78.1	
The Telecommunications facility ⁽⁸¹⁾ does not have an adverse impact on the visual amenity of a locality and is: a. high quality design and construction; b. visually integrated with the surrounding area; and visually dominant or intrusive;	Where in an urban area, the development does not protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the surrounding townscape.	

not visually dominant or intrusive;

Performance outcomes Examples that achieve aspects of the Performance Outcome d. located behind the main building line; E78.2 below the level of the predominant tree canopy or In all other areas towers do not exceed 35m in height. the level of the surrounding buildings and structures: f. camouflaged through the use of colours and E78.3 materials which blend into the landscape; treated to eliminate glare and reflectivity; g. Towers, equipment shelters and associated structures landscaped: h. are of a design, colour and material to: i. otherwise consistent with the amenity and character reduce recognition in the landscape; a. of the zone and surrounding area. b. reduce glare and reflectivity. E78.4 All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is 3m. Where there is no established building line the facility is located at the rear of the site. E78.5 The facility is enclosed by security fencing or by other means to ensure public access is prohibited. E78.6 A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses. Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design. Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design. **PO79 E79** An Access and Landscape Plan demonstrates how 24 Lawful access is maintained to the site at all times that does not alter the amenity of the landscape or hour vehicular access will be obtained and maintained surrounding uses. to the facility in a manner that is appropriate to the site's context. **PO80** E80 All equipment comprising the Telecommunications facility⁽⁸¹⁾ which produces audible or non-audible sound All activities associated with the development occur within an environment incorporating sufficient controls to ensure is housed within a fully enclosed building incorporating the facility generates no audible sound at the site boundaries where in a residential setting.

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Acid sulfate soils - (refer Overlay map - Acid sulfate soils to determine if the following assessment criteria apply)

Note - To demonstrate achievement of the performance outcome, an Acid sulfate soils (ASS) investigation report and soil management plan is prepared by a qualified engineer. Guidance for the preparation an ASS investigation report and soil management plan is provided in Planning scheme policy - Acid sulfate soils.

PO81

Development avoids disturbing acid sulfate soils. Where development disturbs acid sulfate soils, development:

- is managed to avoid or minimise the release of a. surface or groundwater flows containing acid and metal contaminants into the environment;
- b. protects the environmental and ecological values and health of receiving waters;
- C. protects buildings and infrastructure from the effects of acid sulfate soils.

E81

Development does not involve:

- excavation or otherwise removing of more than 100m³ of soil or sediment where below than 5m Australian Height datum AHD; or
- filling of land of more than 500m³ of material with b. an average depth of 0.5m or greater where below the 5m Australian Height datum AHD.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO82

Development will:

- not diminish or cause irreversible damage to the cultural heritage values present on the site, and associated with a heritage site, object or building;
- protect the fabric and setting of the heritage site, object or building;

E82

Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with

Performance outcomes		Examples that achieve aspects of the Performance Outcome
c. d. e.	be consistent with the form, scale and style of the heritage site, object or building; utilise similar materials to those existing, or where this is not reasonable or practicable, neutral materials and finishes; incorporate complementary elements, detailing and ornamentation to those present on the heritage site, object or building; retain public access where this is currently provided.	Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.
PO	33	No example provided.
Den	nolition and removal is only considered where:	
a. b. c.	a report prepared by a suitably qualified conservation architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or demolition is confined to the removal of outbuildings, extensions and alterations that are not part of the original structure; or limited demolition is performed in the course of repairs, maintenance or restoration; or demolition is performed following a catastrophic event which substantially destroys the building or object.	
PO	34	No example provided.
of consym of consym of consym sym sym sym sym sym sym sym sym sym	ere development is occurring on land adjoining a site ultural heritage value, the development is to be pathetic to and consistent with the cultural heritage es present on the site and not result in their values g eroded, degraded or unreasonably obscured from lic view.	
	astructure buffer areas (refer Overlay map – Infrastr eria apply)	ucture buffers to determine if the following assessmer
PO	35	E85
Dev a. b. c.	elopment within a High voltage electricity line buffer: is located and designed to avoid any potential adverse impacts on personal health and wellbeing from electromagnetic fields; is located and designed in a manner that maintains a high level of security of supply; is located and designed so not to impede upon the functioning and maintenance of high voltage electrical infrastructure.	Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.

Overland flow path (refer Overlay map - Overland flow path to determine if the following assessment criteria apply)

Performance outcomes Examples that achieve aspects of the Performance Outcome Note - The applicable river and creek flood planning levels associated with defined flood event (DFE) within the inundation area can be obtained by requesting a flood check property report from Council. **PO86** No example provided. Development: minimises the risk to persons from overland flow; a. does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure. **PO87** No example provided. Development: maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; b. does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property. Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises. Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow. **PO88** No example provided. Development does not: a. directly, indirectly or cumulatively cause any increase in overland flow velocity or level; increase the potential for flood damage from b. overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure. Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring. **PO89** E89 Development ensures that public safety and the risk to Development ensures that a hazardous chemical is not the environment are not adversely affected by a located or stored in an Overland flow path area. detrimental impact of overland flow on a hazardous chemical located or stored on the premises.

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.
PO90	E90
Development which is not in a Rural zone ensures that overland flow is not conveyed from a road or public open space onto a private lot.	Development which is not in a Rural zone that an overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.
PO91	E91.1
Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained. Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises. Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow	Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM: a. Urban area – Level III; b. Rural area – N/A; c. Industrial area – Level V; d. Commercial area – Level V. E91.2 Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.
PO92	No example provided.
Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over: a. a stormwater pipe if the nominal pipe diameter exceeds 300mm; b. an overland flow path where it crosses more than one premises; c. inter-allotment drainage infrastructure. Note - Refer to Planning scheme policy - Integrated design for details and examples. Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.	
(57)	
Additional criteria for development for a Park ⁽⁵⁷⁾	I
PO93	E93

Perf	formance outcomes	Examples that achieve aspects of the Performance Outcome
layo	elopment for a Park ⁽⁵⁷⁾ ensures that the design and ut responds to the nature of the overland flow cting the premises such that:	Development for a Park ⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.
a.	public benefit and enjoyment is maximised;	
b.	impacts on the asset life and integrity of park structures is minimised;	
C.	maintenance and replacement costs are minimised.	

7.2.3.3.2 Light industry sub-precinct

7.2.3.3.2.1 Purpose - Light industry sub-precinct

- The purpose of the Light industry sub-precinct will be achieved through the following overall outcomes:
 - Land is developed for Light industry purposes on lots identified as Light industry sub-precinct on a a. Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.3.1 - Enterprise and employment urban design framework.
 - Development for a use that is ancillary to a low impact industry (42) activity on the same site which directly b. supports industry and workers may be accommodated.
 - Where the Light industry sub-precinct provides a buffer between the adjacent General industry sub-precinct and other non-industrial uses as indicated on a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.3.1 - Enterprise and employment urban design framework a range of Low impact industry (42) activities which are of a low intensity and scale are established in the buffer.
 - The operation and viability of low impact industry (42) activities is protected from the intrusion of incompatible
 - Medium impact industry⁽⁴⁷⁾ purposes and Specialised centre uses are not established in the Light industry e. sub-precinct.
 - f. Development provides a range of lot sizes to cater for industrial and employment needs and user requirements as indicated on a Neighbourhood development plan.
 - Low impact industry⁽⁴²⁾ activities are located, design and managed to: g.
 - maintain the health and safety of people; i.
 - ii. avoid significant adverse effects on the natural environment;
 - minimise the possibility of adverse impacts on surrounding non-industrial uses. iii.
 - Development incorporates a range of building materials, vertically and horizontally articulated facades, h. landscaping, promotion of customer entry points, and safe and legible pedestrian access.
 - Development encourages public transport patronage and active transport choices through the increased provision of appropriate end of trip facilities.
 - Low impact industry⁽⁴²⁾ activities which involve a high level of contact with the general public are located j. along a main street and provide a high quality built form and landscaped environment to the street.
 - General works associated with the development achieves the following: k.
 - i. new development is provided with a high standard of services to meet and support the current and future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity, water and sewerage (where available);
 - the development manages stormwater to: ii.
 - A. ensure the discharge of stormwater does not adversely affect the quality, environmental values or ecosystem functions of downstream receiving waters;
 - В. prevent stormwater contamination and the release of pollutants;
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - avoid off-site adverse impacts from stormwater.
 - site works including earthworks are managed to be safe and have minimal impacts on adjoining or adjacent premises, the streetscape or the environment.

- Noise generating uses are designed, sited and constructed to minimise the transmission of noise to I. appropriate levels and do not cause environmental harm or nuisance.
- Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels m. of noise.
- Development has good access to existing and proposed transport infrastructure, public transport services, n. and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
- Development ensures the safety, efficiency and useability of the street network, access ways and parking areas.
- Development does not result in unacceptable impacts on the capacity and safety of the external road p. network.
- Facilities, infrastructure and public realm improvements are provided to support active transport usage and contribute to improved pedestrian connectivity and walkability between key destinations.
- Pedestrian connections are provided to integrate the development with the surrounding area as well as r. the street and public spaces.
- S. Development constraints:
 - Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, i. Infrastructure buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development in any area subject to a constraint to minimise the potential risk to people, property and the environment:
 - B. providing appropriate separation distances, buffers and mitigation measures along the high voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - protecting historic and cultural values of significant places and buildings of heritage and cultural significance;
 - ensuring effective and efficient disaster management response and recovery capabilities; D.
 - for overland flow path; E.
 - I. development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;
 - II. development is resilient to overland flow impacts by ensuring the siting and design accounts for the potential risks to property associated with overland flow;
 - III. development does not impact on the conveyance of overland flow up to and including the overland flow defined flood event;
 - IV. development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
- Development in the Light industry sub-precinct includes one or more of the following:

•	Agricultural supplies store ⁽²⁾	•	Emergency services ⁽²⁵⁾	•	Research and technology industry ⁽⁶⁴⁾
•	Animal husbandry ⁽⁴⁾	•	Food and drink outlet ⁽²⁸⁾ (where not	•	Service industry ⁽⁷³⁾
•	Aquaculture ⁽⁶⁾ (where in a building)		exceeding 100m ² GFA)	•	Service station ⁽⁷⁴⁾
•	Bulk landscape supplies ⁽⁹⁾	•	Hardware and trade supplies (32)	•	Substation ⁽⁸⁰⁾

Caretakers accommodation	(10)	Indoor sport and recreation ⁽³⁸⁾	Telecommunication facility ⁽⁸¹⁾ - (85)
 Car wash⁽¹¹⁾ Child care centr 	e(13)	Low impact industry ⁽⁴²⁾ Outdoor sales ⁽⁵⁴⁾	 Transport depot⁽⁸⁵⁾ Utility installation⁽⁸⁶⁾
Educational establishment ⁽²⁾ technical and traeducation)	⁴⁾ (where		• Warehouse ⁽⁸⁸⁾

Development in the Light industry sub-precinct does not include any of the following:

•	Adult store ⁽¹⁾	•	Hardware and trade supplies ⁽³²⁾	•	Parking station ⁽⁵⁸⁾
•	Agricultural supplies store ⁽²⁾	•	Health care services ⁽³³⁾	•	Permanent plantation ⁽⁵⁹⁾
•	Air services ⁽³⁾	•	High impact industry ⁽³⁴⁾	•	Port services ⁽⁶¹⁾
•	Animal husbandry ⁽⁴⁾	•	Home based business ⁽³⁵⁾	•	Relocatable home park ⁽⁶²⁾
•	Animal keeping ⁽⁵⁾	•	Hospital ⁽³⁶⁾	•	Renewable energy facility ⁽⁶³⁾
•	Aquaculture ⁽⁶⁾	•	Hotel ⁽³⁷⁾	•	Residential care facility ⁽⁶⁵⁾
•	Bar ⁽⁷⁾	•	Intensive animal industry ⁽³⁹⁾	•	Resort complex ⁽⁶⁶⁾
•	Brothel ⁽⁸⁾	•	Intensive horticulture ⁽⁴⁰⁾	•	Retirement facility ⁽⁶⁷⁾
•	Cemetery ⁽¹²⁾	•	Landing ⁽⁴¹⁾	•	Roadside stall ⁽⁶⁸⁾
•	Club ⁽¹⁴⁾			•	Rural industry ⁽⁷⁰⁾
•	Community care centre ⁽¹⁵⁾		Major electricity infrastructure (43)	•	Rural workers accommodation ⁽⁷¹⁾
•	Community residence ⁽¹⁶⁾	•	Major sport, recreation and entertainment facility ⁽⁴⁴⁾	•	Sales office ⁽⁷²⁾
•	Community use ⁽¹⁷⁾ Crematorium ⁽¹⁸⁾	•	Marine industry ⁽⁴⁵⁾	•	Shop ⁽⁷⁵⁾
•	Cropping ⁽¹⁹⁾	•	Market ⁽⁴⁶⁾	•	Shopping centre ⁽⁷⁶⁾
•	Detention facility ⁽²⁰⁾	•	Medium impact industry ⁽⁴⁷⁾	•	Short-term accommodation ⁽⁷⁷⁾
•	Dual occupancy ⁽²¹⁾	•	Multiple dwelling ⁽⁴⁹⁾	•	Special industry ⁽⁷⁹⁾
•	Dwelling house ⁽²²⁾	•	Nature-based tourism ⁽⁵⁰⁾	•	Theatre ⁽⁸²⁾
•	Dwelling unit ⁽²³⁾	•	Nightclub entertainment	•	Tourist park ⁽⁸⁴⁾
•	Education establishment ⁽²⁴⁾		facility ⁽⁵¹⁾	•	Veterinary services ⁽⁸⁷⁾
	(where not for technical and trade related education)	•	Non-resident workforce accommodation ⁽⁵²⁾	•	Wholesale nursery ⁽⁸⁹⁾
•	Environment facility ⁽²⁶⁾	•	Outdoor sales ⁽⁵⁴⁾	•	Winery ⁽⁹⁰⁾
•	Extractive industry ⁽²⁷⁾	•	Outdoor sport and recreation ⁽⁵⁵⁾		

•	Function facility ⁽²⁹⁾	
•	Funeral parlour ⁽³⁰⁾	
•	Garden centre ⁽³¹⁾	

Development not listed in the tables above may be considered on its merits where it reflects and supports the outcomes of the sub-precinct.

7.2.3.3.2.2 Requirements for assessment

Part N - Criteria for assessable development - Light industry sub-precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part N, Table 7.2.3.3.2.1, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.3.2.1 Assessable development - Light industry sub-precinct

Performance outcomes	Examples that achieve aspects of the Performance Outcome
Genera	l criteria
Site cover	
PO1	No example provided.
Building site cover allows for adequate on-site provision of:	
a. car parking;	
b. vehicle access and manoeuvring;	
c. setbacks to boundaries;	
d. landscaped areas.	
Building height	
PO2	E2
The height of buildings reflect the individual character of the precinct.	Building heights do not to exceed that mapped on Neighbourhood development plan map - Building heights.
Setbacks	
PO3	E3
Street boundary setbacks:	Buildings maintain a minimum setback of:
minimise building bulk and visual dominance from the street;	a. 6m to the street frontage;

Performance outcomes Examples that achieve aspects of the Performance Outcome b. provide areas for landscaping at the front of the b. 3m to the secondary street frontage; C. 5m to land not included Enterprise and employment allow for customer parking to be located at the front precinct. C. of the building. Note - The following diagram illustrates an acceptable design response to this outcome. Industrial Activity

PO4 E4

Side and rear boundary setbacks maintain views, privacy, access to natural light and the visual amenity of adjoining sensitive land uses.

Where a development adjoins the Urban living precinct, the building is setback a minimum of 3m from the property boundary and includes landscaping along the boundary appropriate for screening with a mature height of at least 3m.

Note - Refer to Planning scheme policy - Integrated design for determining acceptable levels of landscaping for screening purposes.

Design and sitting

PO5

Building on highly visible sites incorporate a high standard of industrial design and construction, which adds visual interest to the streetscape and reduces the perceived bulk of the building from the street.

Note - The following example illustrates an acceptable design response to this outcome.

E5

Where fronting a main street, or visible from a park, Neighbourhood hub or Local centre lot, buildings provide a high level of architectural design, by incorporating:

- a range of building materials, colours and features; a.
- b. facade articulation along street frontages;

Performance outcomes



Examples that achieve aspects of the Performance Outcome

- C. design features to promote customer entry points;
- d. materials that are not highly reflective.

PO6

Buildings on highly visible corner allotments:

- address both street frontages; a.
- b. contain building openings facing both street frontages;
- C. do not present blank unarticulated walls to either frontage.

Note - The following example illustrates an acceptable design response to this outcome.



No example provided.

Staff recreation area

Performance outcomes Examples that achieve aspects of the Performance Outcome PO7 No example provided. Development provides an on-site recreation area for staff that: includes seating, tables and rubbish bins; a. b. is adequately protected from the weather; is safely accessible to all staff; C. d. is separate and private from public areas; is located away from a noisy or odorous activity. e. Landscaping **PO8 E**8 Landscaping is provided on the site to: Landscaping is provided and maintained in accordance with Planning scheme policy - Integrated design. visually soften the built form, areas of hardstand, a. storage areas and mechanical plant associated with the on-site activities; b. complement the existing or desired streetscape; minimise the impact of industrial development on C. adjoining lots not within an industrial precinct or sub-precinct. **Fencing PO9 E9** The provision of fencing on street frontages does not Where fencing is provided on the street frontage, it has dominate the streetscape or create safety issues. a minimum transparency of 70%. Note - The following example illustrates an acceptable design response to this outcome.

Performance outcomes

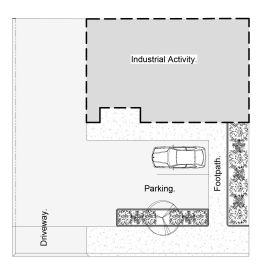
Examples that achieve aspects of the Performance Outcome

Public access

PO10

The use has a safe, clearly identifiable public access separated from service and parking areas.

Note - The following diagram illustrates an acceptable design response to this outcome.



E10.1

Pedestrian linkages are provided from the street and customer car parking areas directly to the main entrance of the building.

E10.2

The public access is separated from industrial service areas.

Car parking

PO11

Car parking is provided on-site to meet the anticipated demand of employees and visitors and avoid adverse impacts on the external road network.

Note - Refer to Planning scheme policy - Integrated transport assessment for guidance on how to achieve compliance with this outcome.

E11

Car parking is provided in accordance with Schedule 7 - Car parking.

PO12

The design of car parking areas:

- does not impact on the safety of the external road a. network;
- ensures the safety of pedestrians at all times; b.
- ensures the safe movement of vehicles within the C. site.

E12

All car parking areas are designed and constructed in accordance with Australian Standard AS2890.1 Parking facilities Part 1: Off-street car parking.

Bicycle parking and end of trip facilities

Performance outcomes

Examples that achieve aspects of the Performance Outcome

Note - Building work to which this code applies constitutes Major Development for purposes of development requirements for end of trip facilities prescribed in the Queensland Development Code MP 4.1.

PO13

- End of trip facilities are provided for employees or occupants, in the building or on-site within a reasonable walking distance, and include:
 - i. adequate bicycle parking and storage facilities; and
 - ii. adequate provision for securing belongings;
 - iii. change rooms that include adequate showers. sanitary compartments, wash basins and mirrors.
- Notwithstanding a. there is no requirement to b. provide end of trip facilities if it would be unreasonable to provide these facilities having regard to:
 - the projected population growth and forward i. planning for road upgrading and development of cycle paths; or
 - ii. whether it would be practical to commute to and from the building on a bicycle, having regard to the likely commute distances and nature of the terrain; or
 - iii. the condition of the road and the nature and amount of traffic potentially affecting the safety of commuters.

Editor's note - The intent of b above is to ensure the requirements for bicycle parking and end of trip facilities are not applied in unreasonable circumstances. For example these requirements should not, and do not apply in the Rural zone or the Rural residential zone etc.

Editor's note - This performance outcome is the same as the Performance Requirement prescribed for end of trip facilities under the Queensland Development Code. For development incorporating building work, that Queensland Development Code performance requirement cannot be altered by a local planning instrument and has been reproduced here solely for information purposes. Council's assessment in its building work concurrence agency role for end of trip facilities will be against the performance requirement in the Queensland Development Code. As it is subject to change at any time, applicants for development incorporating building work should

E13.1

Minimum bicycle parking facilities are provided at a rate of 1 bicycle parking space for every 3 vehicles parking spaces required by Schedule 7 - Car parking.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is a combination of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E13.2

Bicycle parking is:

- provided in accordance with Austroads (2008), Guide to Traffic Management - Part 11: Parking;
- protected from the weather by its location or a b. dedicated roof structure;
- C. located within the building or in a dedicated, secure structure for residents and staff;
- adjacent to building entrances or in public areas for d. customers and visitors.

Note - Bicycle parking structures are to be constructed to the standards prescribed in AS2890.3.

Note - Bicycle parking and end of trip facilities provided for residential and non-residential activities may be pooled, provided they are within 100 metres of the entrance to the building.

Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.

E13.3

For non-residential uses, storage lockers:

7 Local plans **Performance outcomes Examples that achieve aspects of the Performance Outcome** a. are provide at a rate of 1.6 per bicycle parking ensure that proposals that do not comply with the examples under space (rounded up to the nearest whole number); this heading meet the current performance requirement prescribed in the Queensland Development Code. b. have minimum dimensions of 900mm (height) x 300mm (width) x 450mm (depth). Note - Storage lockers may be pooled across multiple sites and activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities. Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council. E13.4

For non-residential uses, changing rooms:

- a. are provided at a rate of 1 per 10 bicycle parking spaces;
- are fitted with a lockable door or otherwise screened b. from public view;
- are provided with shower(s), sanitary compartment(s) and wash basin(s) in accordance with the table below:

Bicycle spaces provided	Male/ Female	Change rooms required	Showers required	Sanitary compartments required	Washbasins required
1-5	Male and female	1 unisex change room	1	1 closet pan	1
6-19	Female	1	1	1 closet pan	1
20 or more	Male	1	1	1 closet pan	1
	Female	1	2, plus 1 for every 20 bicycle spaces provided thereafter	2 closet pans, plus 1 sanitary compartment for every 60 bicycle parking spaces provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter
	Male	1	2, plus 1 for every 20 bicycle spaces provided thereafter	1 urinal and 1 closet pans, plus 1 sanitary compartment at the rate of 1 closet pan or 1 urinal for every 60 bicycle space provided thereafter	1, plus 1 for every 60 bicycle parking spaces provided thereafter

Note - All showers have a minimum 3-star Water Efficiency Labelling and Standards (WELS) rating shower head.

Note - All sanitary compartments are constructed in compliance with F2.3 (e) and F2.5 of BCA (Volume 1).

Performance outcomes	Examples that achieve aspects of the Performance
	Outcome
	 d. are provided with: i. a mirror located above each wash basin; ii. a hook and bench seating within each shower compartment; iii. a socket-outlet located adjacent to each wash basin. Note - Change rooms may be pooled across multiple sites, residential and non-residential activities when within 100 metres of the entrance to the building and within 50 metres of bicycle parking and storage facilities Editor's note - The examples for end of trip facilities prescribed under the Queensland Development Code permit a local planning instrument to prescribe facility levels higher than the default levels identified in those acceptable solutions. This example is an amalgamation of the default levels set for end of trip facilities in the Queensland Development Code and the additional facilities required by Council.
Loading and servicing	
PO14	No example provided.
Service areas including loading/unloading facilities, plant areas and outdoor storage areas are screened from the direct view from public areas and land not included in the Enterprise and employment precinct. Note - If landscaping is proposed for screening purposes, refer to Planning scheme policy - Integrated design for determining acceptable levels.	
Waste	
PO15	E15
Bins and bin storage area/s are designed, located and managed to prevent amenity impacts on the locality.	Development is designed to meet the criteria in the Planning scheme policy - Waste and is demonstrated in a waste management program.
Environmental impacts	
PO16	E16
Where a use is not an environmentally relevant activity under the Environmental Protection Act, the release of any containment that may cause environmental harm is mitigated to an acceptable level.	Development achieves the standard listed in Schedule 1 Air Quality Objectives, Environmental Protection (Air) Policy 2008.
Lighting	
PO17	E17

Performance outcomes	Examples that achieve aspects of the Performance Outcome
Lighting is directed and shielded to not cause unreasonable disturbance to any person on adjoining land.	Artificial lighting on-site is directed and shielded in such a manner as not to exceed the recommended maximum values of light technical parameters for the control of obtrusive light given in Table 2.1 of Australian Standard AS 4282 (1997) Control of Obtrusive Effects of Outdoor Lighting. Note - "Curfewed hours" are taken to be those hours between 10pm and 7am on the following day

Hazardous Chemicals

Note - To assist in demonstrating compliance with the following performance outcomes, a Hazard Assessment Report may be required to be prepared and submitted by a suitably qualified person in accordance with 'State Planning Policy Guideline - Guidance on development involving hazardous chemicals'.

Terms used in this section are defined in 'State Planning Policy Guideline - Guidance on development involving hazardous chemicals'.

PO18

Off sites risks from foreseeable hazard scenarios involving hazardous chemicals are commensurate with the sensitivity of the surrounding land use zones.

E18.1

Off site impacts or risks from any foreseeable hazard scenario does not exceed the dangerous dose at the boundary of land zoned for vulnerable or sensitive land uses as described below:

Dangerous Dose

- For any hazard scenario involving the release of gases or vapours:
 - AEGL2 (60minutes) or if not available ERPG2;
 - An oxygen content in air <19.5% or >23.5% at normal atmospheric pressure.
- b. For any hazard scenario involving fire or explosion:
 - 7kPa overpressure; i.
 - 4.7kW/m2 heat radiation.

If criteria E18.1 (a) or (b) cannot be achieved, then the risk of any foreseeable hazard scenario shall not exceed an individual fatality risk level of 0.5 x 10-6/year.

E18.2

Off site impacts or risks from any foreseeable hazard scenario does not exceed the dangerous dose at the boundary of a commercial or community activity land use zone as described below:

Dangerous Dose

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	For any hazard scenario involving the release of gases or vapours:
	i. AEGL2 (60minutes) or if not available ERPG2;
	ii. An oxygen content in air <19.5% or >23.5% at normal atmospheric pressure.
	b. For any hazard scenario involving fire or explosion:
	i. 7kPa overpressure;
	ii. 4.7kW/m2 heat radiation.
	If criteria E18.2 (a) or (b) cannot be achieved, then the risk of any foreseeable hazard scenario shall not exceed an individual fatality risk level of 5 x 10-6/year.
	E18.3
	Off site impacts or risks from any foreseeable hazard scenario does not exceed the dangerous dose at the boundary of an industrial land use zone as described below:
	Dangerous Dose
	For any hazard scenario involving the release of gases or vapours:
	i. AEGL2 (60minutes) or if not available ERPG2;
	ii. An oxygen content in air <19.5% or >23.5% at normal atmospheric pressure.
	b. For any hazard scenario involving fire or explosion:
	i. 14kPa overpressure;
	ii. 12.6kW/m2 heat radiation.
	If criteria E18.3 (a) or (b) cannot be achieved, then the risk of any foreseeable hazard scenario shall not exceed an individual fatality risk level of 50 x 10-6/year.
PO19	E19
Buildings and package stores containing fire-risk hazardous chemicals are designed to detect the early stages of a fire situation and notify a designated person.	Buildings and package stores containing fire-risk hazardous chemicals are provided with 24 hour monitored fire detection system for early detection of a fire event.
PO20	E20

Performance outcomes	Examples that achieve aspects of the Performance Outcome
Common storage areas containing packages of flammable and toxic hazardous chemicals are designed with spill containment system(s) that are adequate to contain releases, including fire fighting media.	Storage areas containing packages of flammable and toxic hazardous chemicals are designed with spill containment system(s) capable of containing a minimum of the total aggregate capacity of all packages plus the maximum operating capacity of any fire protection system for the storage area(s) over a minimum of 60 minutes.
PO21	E21.1
Storage and handling areas, including manufacturing areas, containing hazardous chemicals in quantities greater than 2,500L or kg within a Local Government "flood hazard area" are located and designed in a manner to minimise the likelihood of inundation of flood waters from creeks, rivers, lakes or estuaries.	The base of any tank with a WC >2,500L or kg is higher than any relevant flood height level identified in an area's flood hazard area. Alternatively: a. bulk tanks are anchored so they cannot float if submerged or inundated by water; and b. tank openings not provided with a liquid tight seal, i.e. an atmospheric vent, are extended above the relevant flood height level. E21.2 The lowest point of any storage area for packages >2,500L or kg is higher than any relevant flood height level identified in an area's flood hazard area. Alternatively, package stores are provided with impervious bund walls or racking systems higher than the relevant flood height level.
Noise	
PO22	No example provided.
Noise generating uses do not adversely affect existing or potential noise sensitive uses. Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line. Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.	
PO23	E23.1
Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:	Development is designed to meet the criteria outlined in the Planning Scheme Policy – Noise.
a. contributing to safe and usable public spaces,	E23.2
through maintaining high levels of surveillance of parks, streets and roads that serve active transport	Noise attenuation structures (e.g. walls, barriers or fences):

Performance outcomes Examples that achieve aspects of the Performance Outcome purposes (e.g. existing or future pedestrian paths a. are not visible from an adjoining road or public area unless: or cycle lanes etc); b. maintaining the amenity of the streetscape. i. adjoining a motorway or rail line; or adjoining part of an arterial road that does not Note - A noise impact assessment may be required to demonstrate serve an existing or future active transport compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise. purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible. Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures. b. do not remove existing or prevent future active transport routes or connections to the street network; are located, constructed and landscaped in C. accordance with Planning scheme policy -Integrated design. Note - Refer to Planning scheme policy - Integrated design for details and examples of noise attenuation structures. Note - Refer to Overlay map - Active transport for future active transport routes. Works criteria **Utilities PO24** No example provided. All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A). **Access PO25** No example provided. Development provides functional and integrated car parking and vehicle access, that: prioritises the movement and safety of pedestrians between car parking areas at the rear through to the 'main street' and the entrance to the building (e.g. Rear entry, arcade etc.); b. provides safety and security of people and property at all times: C. does not impede active transport options; does not impact on the safe and efficient movement of traffic external to the site: where possible vehicle access points are e. consolidated and shared with adjoining sites. Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples.

Performance outcomes	Examples that achieve aspects of the Performance Outcome
Where required access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design.	
PO27	E27.1
The layout of the development does not compromise: a. the development of the road network in the area; b. the function or safety of the road network; c. the capacity of the road network. Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 - Movement, Major streets).	Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a motorway. Editor's note - Residential developments should consider amalgamation with the lot to the rear and gaining access via a laneway. Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 - Movement, Major streets). E27.2 The development provides for the extension of the road network in the area in accordance with Council's road network planning. E27.3 The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning. E27.4 The development layout allows forward vehicular access to and from the site.
PO28 Safe access facilities are provided for all vehicles required to access the site.	E28.1 Site access and driveways are designed, located and constructed in accordance with: a. where for a Council-controlled road and associated
	with a Dwelling house:i. Planning scheme policy - Integrated design;b. where for a Council-controlled road and not associated with a Dwelling house:
	 i. AS/NZS2890.1 - Parking facilities - Off street car parking;

Performance outcomes	Examples that achieve aspects of the Performance
	Outcome
	 ii. AS/NZS2890.2 - Parking facilities - Off-street commercial vehicle facilities; iii. Planning scheme policy - Integrated design; iv. Schedule 8 - Service vehicle requirements;
	c. where for a State-controlled road, the Safe Intersection Sight Distance requirements in AustRoads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.
	E28.2
	Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:
	 a. AS/NZS 2890.1 Parking Facilities Part 1: Off street car parking; b. AS 2890.2 Parking Facilities Part 2: Off street commercial vehicle facilities;
	c. Planning scheme policy - Integrated design; andd. Schedule 8 - Service vehicle requirements.
	Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.
	E28.3
	Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.
	E28.4
	Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy - Integrated design.
PO29	E29
Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.	Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.
Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.	Note - The road network is mapped on Overlay map - Road hierarchy.
PO30	E30.1

Per	formance outcomes	Examples that achieve aspects of the Performance Outcome
or s	ads which provide access to the site from an arterial ub-arterial road remain trafficable during major storm ints without flooding or impacting upon residential perties or other premises.	Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events. Note - The road network is mapped on Overlay map - Road hierarchy. Note - Refer to QUDM for requirements regarding trafficability. E30.2 Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.
Street design and layout		
PO	31	No example provided.
Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions: a. access to premises by providing convenient		
	vehicular movement for residents between their homes and the major road network;	
b.	safe and convenient pedestrian and cycle movement;	
C.	adequate on street parking;	
d.	stormwater drainage paths and treatment facilities;	
e.	efficient public transport routes;	
f.	utility services location;	
g.	emergency access and waste collection;	
h.	setting and approach (streetscape, landscaping and street furniture) for adjoining residences;	
i.	expected traffic speeds and volumes; and	
j.	wildlife movement (where relevant).	
Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.		

Perf	ormance outcomes	Examples that achieve aspects of the Performance Outcome
Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.		
PO3	2	E32.1
The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development. Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs: Development is near a transport sensitive location; Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and		New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Detailed design is to be in accordance with Planning scheme policy - Integrated design. Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.
	congestion currently exists or is anticipated within 10 years of the development completion;	intersections and along road frontages wherever practicable.
•	Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;	E32.2
•	Residential development greater than 50 lots or dwellings;	Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the
•	Offices greater than 4,000m² Gross Floor Area (GFA);	development. Design is in accordance with Planning scheme policy - Operational works inspection,
•	Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m ² GFA;	maintenance and bonding procedures.
•	Warehouses ⁽⁸⁸⁾ greater than 6,000m ² GFA;	Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.
•	On-site carpark greater than 100 spaces.	Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.
road	TA is to review the development's impact upon the external network for the period of 10 years from completion of the	
dete	lopment. The ITA is to provide sufficient information for mining the impact and the type and extent of any ameliorative	E32.3
works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.		The active transport network is extended in accordance with Planning scheme policy - Integrated design.
Note - The road network is mapped on Overlay map - Road hierarchy.		
	- The primary and secondary active transport network is bed on Overlay map - Active transport.	
PO3	3	E33
New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.		New intersection spacing (centreline – centreline) along a through road conforms with the following:

Performance outcomes Examples that achieve aspects of the Performance Outcome a. Where the through road provides an access Note - Refer Planning scheme policy - Integrated design and function: Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards. i. intersecting road located on the same side = 60 metres; or Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with ii. intersecting road located on opposite side Planning scheme policy - Integrated transport assessment may be (Left Right Stagger) = 60 metres; required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering iii. intersecting road located on opposite side vehicle speed and present/forecast turning and through volumes. (Right Left Stagger) = 40 metres. h. Where the through road provides a collector or sub-arterial function: intersecting road located on the same side = i. 100 metres; intersecting road located on opposite side (Left Right Stagger) = 100 metres; intersecting road located on opposite side iii. (Right Left Stagger) = 60 metres. Where the through road provides an arterial function: i. intersecting road located on the same side = 300 metres: intersecting road located on opposite side (Left Right Stagger) = 300 metres; iii. intersecting road located on opposite side (Right Left Stagger) = 300 metres; d. Walkable block perimeter does not exceed 1000 metres. Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads. Note - The road network is mapped on Overlay map - Road hierarchy. Note - An Integrated Transport Assessment (ITA) including

preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and resent/forecast turning and through volumes.

Performance outcomes Examples that achieve aspects of the Performance Outcome PO34 E34 All Council controlled frontage roads adjoining the Design and construct all Council controlled frontage roads development are designed and constructed in accordance in accordance with Planning scheme policy - Integrated with Planning scheme policy - Integrated design and design, Planning scheme policy - Operational works Planning scheme policy - Operational works inspection, inspection, maintenance and bonding procedures and maintenance and bonding procedure. All new works are the following: extended to join any existing works within 20m. **Situation Minimum construction** Note - Frontage roads include streets where no direct lot access is provided. Frontage road Construct the verge unconstructed or gravel adjoining the development and the carriageway road only; Note - The road network is mapped on Overlay map - Road (including development hierarchy. OR side kerb and channel) to a minimum sealed width Note - The Primary and Secondary active transport network is Frontage road sealed but containing near side mapped on Overlay map - Active transport. not constructed* to parking lane (if required), Planning scheme policy cycle lane (if required), 2 Integrated design Note - Roads are considered to be constructed in accordance with travel lanes plus 1.5m Council's standards when there is sufficient pavement width, standard: wide (full depth pavement) geometry and depth to comply with the requirements of Planning gravel shoulder and table scheme policy - Integrated design and Planning scheme policy OR Operational works inspection, maintenance and bonding procedures. drainage to the opposite side. Frontage road partially constructed* to Planning The minimum total travel scheme policy - Integrated lane width is: design standard. 6m for minor roads: 7m for major roads. Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads. Note - Construction includes all associated works (services, street lighting and linemarking). Note - Alignment within road reserves is to be agreed with Council. Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy -Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. **Stormwater PO35** E35.1

Performance outcomes	Examples that achieve aspects of the Performance Outcome
Minor stormwater drainage systems (internal and external) have the capacity to convey stormwater flows from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and	The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated design.
vehicular traffic movements are safe and convenient.	E35.2
	Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.
	E35.3
	Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM.
PO36	E36.1
Major stormwater drainage system(s) have the capacity to safely convey stormwater flows for the 1% AEP event for the fully developed upstream catchment.	The internal drainage system safely and adequately conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment through the site.
	E36.2
	The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots.
	E36.3
	Overland flow paths from roads and public open space areas do not pass through private lots. Drainage pathways are provided to accommodate overland flows from roads and public open space areas.
	E36.4
	The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel.
	Note - Refer to QUDM for recommended average flow velocities.
PO37	E37
Provide measures to properly manage surface flows for the 1% AEP event (for the fully developed catchment) draining to and through the land to ensure no actionable nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to	The stormwater drainage system is designed and constructed in accordance with Planning scheme policy - Integrated design.

Performance outcomes	Examples that achieve aspects of the Performance Outcome
other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development.	
PO38	No example provided.
Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises.	
Note - Refer to Planning scheme policy - Integrated design for details and examples.	
Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome.	
Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.	
PO39	No example provided.
Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site.	
Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome.	
PO40	No example provided.
Where development:	
a. is for an urban purpose that involves a land area of 2500m² or greater; and	
b. will result in:	
i. 6 or more dwellings; or	
ii. an impervious area greater than 25% of the net developable area,	
stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface,	

Performance outcomes	Examples that achieve as Outcome	pects of the Performance
groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 - Stormwater management design objectives. Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).		
PO41	E41	
Stormwater drainage pipes and structures through or within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance purposes.		
Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.	Pipe Diameter	Minimum Easement Width (excluding access requirements)
	Stormwater pipe up to 825mm diameter	3.0m
	Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter	4.0m
	Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)
	Note - Additional easement width circumstances in order to facilitat stormwater system.	
	Note - Refer to Planning scheme pC) for easement requirements ov	policy - Integrated design (Appendix ver open channels.
PO42	No example provided.	
Stormwater management facilities (excluding outlets) are located outside of riparian areas and prevent increased channel bed and bank erosion.		
Site works and construction management		
PO43	No example provided.	
The site and any existing structures are maintained in a tidy and safe condition.		

Performance outcomes Examples that achieve aspects of the Performance Outcome

PO44

All works on-site are managed to:

- minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light;
- minimise as far as possible, impacts on the natural b. environment;
- C. ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises;
- d. avoid adverse impacts on street streets and their critical root zone.

E44.1

Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following:

- stormwater is not discharged to adjacent properties in a manner that differs significantly from pre-existing conditions;
- b. stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind;
- stormwater discharge rates do not exceed C. pre-existing conditions;
- minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives;
- ponding or concentration of stormwater does not occur on adjoining properties.

E44.2

Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Note - The measures are adjusted on-site to maximise their effectiveness.

E44.3

The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.

E44.4

Existing street trees are protected and not damaged during works.

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.
PO45	E45
Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.	No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.
PO46	E46.1
All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.	Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.
Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).	E46.2
Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and: a. the aggregate volume of imported or exported material is	All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.
greater than 1000m³; or	E46.3
b. the aggregate volume of imported or exported material is greater than 200m³ per day; or c. the proposed haulage route involves a vulnerable land use or shopping centre.	Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.
	E46.4
Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO. Editor's note - Where associated with a State-controlled road, further requirements may apply, and approval may be required from the Department of Transport and Main Roads.	Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.
	Note - The road hierarchy is mapped on Overlay map - Road hierarchy.
	Note - A dilapidation report may be required to demonstrate compliance with this E.
	E46.5
	Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	access for residents, visitors and services (including postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works. Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.
	E46.6
	Access to the development site is obtained via an existing lawful access point.
PO47	E47
All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction.	At completion of construction all disturbed areas of the site are to be:
Note - Refer to Planning scheme policy - Integrated design for details and examples.	 a. topsoiled with a minimum compacted thickness of fifty (50) millimetres; b. stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques.
	Note - These areas are to be maintained during any maintenance period to maximise grass coverage.
PO48	E48
Earthworks are undertaken to ensure that soil disturbances are staged into manageable areas.	Soil disturbances are staged into manageable areas of not greater than 3.5 ha.
Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C).	
PO49	E49.1
The clearing of vegetation on-site:	All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works. Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.
of the land; c. is disposed of in a manner which minimises nuisance and annoyance to existing premises. Note - No burning of cleared vegetation is permitted.	E49.2 Disposal of materials is managed in one or more of the following ways:

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	 a. all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or b. all native vegetation with a diameter below 400mm is to be chipped and stored on-site. Note - The chipped vegetation must be stored in an approved location.
PO50	E50
All development works are carried out at times which minimise noise impacts to residents.	All development works are carried out within the following times: a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day; b. no work is to be carried out on Sundays or public holidays. Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.
Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.	No example provided.
Earthworks	
PO52	E52.1

On-site earthworks are designed to consider the visual and amenity impact as they relate to:

- the natural topographical features of the site; a.
- b. short and long-term slope stability;
- soft or compressible foundation soils; C.
- d. reactive soils;
- low density or potentially collapsing soils; e.
- f. existing fills and soil contamination that may exist on-site;

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E52.2

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

Performance outcomes	Examples that achieve aspects of the Performance Outcome
 g. the stability and maintenance of steep slopes and batters; h. excavation (cut) and fill and impacts on the amenity of adjoining lots (e.g. residential) 	E52.3 All filling or excavation is contained within the site and is free draining.
	E52.4 All fill placed on-site is:
	a. limited to that area necessary for the approved use;
	b. clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).
	E52.5 The site is prepared and the fill placed on-site in accordance with AS3798. Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.
	E52.6 Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.
PO53	E53
Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.	Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.
	Figure - Embankment
	1.5m max
PO54	E54.1
Filling or excavation is undertaken in a manner that:	No earthworks are undertaken in an easement issued in favour of Council or a public sector entity.

Performance outcomes	Examples that achieve aspects of the Performance Outcome
does not adversely impact on a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land;	Note - Public sector entity is defined in Schedule 2 of the Act.
 b. does not preclude reasonable access to a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes. Note - Public sector entity is defined in Schedule 2 of the Act. 	 Earthworks that would result in any of the following are not carried out on-site: a. a reduction in cover over the Council or public sector entity maintained service to less than 600mm; b. an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken; and c. prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes. Note - Public sector entity is defined in Schedule 2 of the Act. Note - All building work covered by QDC MP1.4 is excluded from this provision.
PO55 Filling or excavation does not result in land instability. Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance.	No example provided.
PO56 Filling or excavation does not result in a. adverse impacts on the hydrological and hydraulic capacity of the waterway or floodway; b. increased flood inundation outside the site; c. any reduction in the flood storage capacity in the floodway; d. any clearing of native vegetation. Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy - Integrated design for guidance on infrastructure design and modelling requirements.	No example provided.

Performance outcomes Examples that achieve aspects of the Performance Outcome PO57 E57 Filling or excavation on the development site is Filling and excavation undertaken on the development undertaken in a manner which does not create or site are shaped in a manner which does not: accentuate problems associated with stormwater flows prevent stormwater surface flow which, prior to and drainage systems on land adjoining the site. commencement of the earthworks, passed onto the development site, from entering the land; or b. redirect stormwater surface flow away from existing flow paths; or divert stormwater surface flow onto adjacent land, C. (other than a road), in a manner which: i. concentrates the flow; or ii. increases the flow rate of stormwater over the affected section of the adjacent land above the situation which existed prior to the diversion; or iii. causes actionable nuisance to any person, property or premises. **PO58 E58** All earth retaining structures provide a positive interface Earth retaining structures: with the streetscape and minimise impacts on the amenity are not constructed of boulder rocks or timber; a. of adjoining residents. where height is no greater than 900mm, are b. provided in accordance with Figure - Retaining on Note - Refer to Planning scheme policy - Residential design for a boundary; guidance on how to achieve compliance with this performance outcome. 2m maximum Finished surface level maximum C. where height is greater than 900mm but no greater than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary; where height is greater than 1.5m, are to be setback d. and stepped 1.5m vertical: 1.5m horizontal,

terraced, landscaped and drained as shown below.

Performance outcomes Examples that achieve aspects of the Performance Outcome 1.5m minimum Catch drains 1.5m maximum (typical) maximum (typical) 1.5m maximum (typical) 900mm

Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials. ii.
 - iii.

AND

- none of the following exceptions apply: b.
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Performance outcomes

Examples that achieve aspects of the Performance Outcome

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO59

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- C. is compatible with the operational equipment available to the fire fighting entity for the area;
- considers the fire hazard inherent in the materials d. comprising the development and their proximity to one another;
- considers the fire hazard inherent in the surrounds to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E59.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks $^{(84)}$ or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- in regard to the general locational requirements for fire b. hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans; for outdoor sales ⁽⁵⁴⁾, processing or storage facilities,
 - hydrant coverage is required across the entire area of the outdoor sales (54), outdoor processing and outdoor storage facilities;
- d. in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and, where applicable, Part 3.6.

E59.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- an unobstructed width of no less than 3.5m;
- b. an unobstructed height of no less than 4.8m;
- constructed to be readily traversed by a 17 tonne C. HRV fire brigade pumping appliance;
- an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E59.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in Australian Standard AS1851 (2012) – Routine service of fire protection systems and equipment.

Performance outcomes Examples that achieve aspects of the Performance Outcome PO60 E60 On-site fire hydrants that are external to buildings, as For development that contains on-site fire hydrants well as the available fire fighting appliance access routes external to buildings: to those hydrants, can be readily identified at all times those external hydrants can be seen from the a. from, or at, the vehicular entry point to the development vehicular entry point to the site; or site. b. a sign identifying the following is provided at the vehicular entry point to the site: the overall layout of the development (to scale); ii. internal road names (where used); iii. all communal facilities (where provided); İ۷. the reception area and on-site manager's office (where provided); external hydrants and hydrant booster points; V. vi. physical constraints within the internal roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points. Note - The sign prescribed above, and the graphics used are to be: in a form; of a size; b. illuminated to a level; C. which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign. **PO61** E61 Each on-site fire hydrant that is external to a building is For development that contains on-site fire hydrants signposted in a way that enables it to be readily identified external to buildings, those hydrants are identified by at all times by the occupants of any firefighting appliance way of marker posts and raised reflective pavement traversing the development site. markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads. Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads

Use specific criteria

PO62 Ancillary Office ⁽⁵³⁾ , administration functions, retail sales and customer service components do not compromise the primary use of the site for industrial purposes or compromise the viability, role or function of the Caboolture West centres network. PO63 Buildings directly adjoining non-Enterprise and employment precinct land: a. are compatible with the character of the adjoining area; b. minimise overlooking and overshadowing; c. maintain privacy; d. do not cause significant loss of amenity to neighbouring residents by way of noise, vibration, odour, lighting, traffic generation and hours of operation. PO64 Non-industrial components of buildings (including offices and retail areas) are designed as high quality architectural features and incorporate entry area elements such as forecourts, awnings and the architectural treatment of roof lines and fascias. Non-industrial land uses PO65 With the exception of Caretaker's accommodation ⁽¹⁰⁾ and Child care centre ⁽¹³⁾ , residential and other sensitive land uses do not establish within the precinct. No example provided. No example provided. No example provided. No example provided. No example provided.	Performance outcomes	Examples that achieve aspects of the Performance Outcome
Ancillary Office (55), administration functions, retail sales and customer service components do not compromise the primary use of the site for industrial purposes or compromise the viability, role or function of the Caboolture West centres network. PO63 Buildings directly adjoining non-Enterprise and employment precinct land: a. are compatible with the character of the adjoining area; b. minimise overlooking and overshadowing; c. maintain privacy; d. do not cause significant loss of amenity to neighbouring residents by way of noise, vibration, odour, lighting, traffic generation and hours of operation. PO64 Non-industrial components of buildings (including offices and retail areas) are designed as high quality architectural features and incorporate entry area elements such as forecourts, awnings and the architectural treatment of roof lines and fascias. Non-industrial land uses PO65 With the exception of Caretaker's accommodation (10) and Child care centre (15), residential and other sensitive land uses do not establish within the precinct. PO66 Non-industrial uses: a. are consolidated with existing non-industrial uses in the sub-precinct; b. do not compromise the viability, role or function of	Industrial uses	
and customer service components do not compromise the primary use of the site for industrial purposes or compromise the viability, role or function of the Caboolture West centres network. PO63 Buildings directly adjoining non-Enterprise and employment precinct land: a. are compatible with the character of the adjoining area; b. minimise overlooking and overshadowing; c. maintain privacy; d. do not cause significant loss of amenity to neighbouring residents by way of noise, vibration, odour, lighting, traffic generation and hours of operation. PO64 Non-industrial components of buildings (including offices and retail areas) are designed as high quality architectural features and incorporate entry area elements such as forecourts, awnings and the architectural treatment of roof lines and fascias. Non-industrial land uses PO65 Non-industrial uses: a. are consolidated with existing non-industrial uses in the sub-precinct; b. do not compromise the viability, role or function of	PO62	E62
Buildings directly adjoining non-Enterprise and employment precinct land: a. are compatible with the character of the adjoining area; b. minimise overlooking and overshadowing; c. maintain privacy; d. do not cause significant loss of amenity to neighbouring residents by way of noise, vibration, odour, lighting, traffic generation and hours of operation. PO64 Non-industrial components of buildings (including offices and retail areas) are designed as high quality architectural features and incorporate entry area elements such as forecourts, awnings and the architectural treatment of roof lines and fascias. Non-industrial land uses PO65 With the exception of Caretaker's accommodation ⁽¹⁰⁾ and Child care centre ⁽¹³⁾ , residential and other sensitive land uses do not establish within the precinct. No example provided. No example provided. No example provided. No example provided.	and customer service components do not compromise the primary use of the site for industrial purposes or compromise the viability, role or function of the	including but not limited to Offices ⁽⁵³⁾ , administration functions, display and retail sale of commodities, articles or goods resulting from the industrial processes on-site, does not exceed 30% of the GFA or 500m ² , whichever
employment precinct land: a. are compatible with the character of the adjoining area; b. minimise overlooking and overshadowing; c. maintain privacy; d. do not cause significant loss of amenity to neighbouring residents by way of noise, vibration, odour, lighting, traffic generation and hours of operation. PO64 Non-industrial components of buildings (including offices and retail areas) are designed as high quality architectural features and incorporate entry area elements such as forecourts, awnings and the architectural treatment of roof lines and fascias. Non-industrial land uses PO65 With the exception of Caretaker's accommodation ⁽¹⁰⁾ and Child care centre ⁽¹³⁾ , residential and other sensitive land uses do not establish within the precinct. No example provided. No example provided. No example provided. No example provided.	PO63	No example provided.
area; b. minimise overlooking and overshadowing; c. maintain privacy; d. do not cause significant loss of amenity to neighbouring residents by way of noise, vibration, odour, lighting, traffic generation and hours of operation. PO64 Non-industrial components of buildings (including offices and retail areas) are designed as high quality architectural features and incorporate entry area elements such as forecourts, awnings and the architectural treatment of roof lines and fascias. Non-industrial land uses PO65 No example provided. No example provided. No example provided. No example provided. No example provided. No example provided. No example provided.		
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Non-industrial components of buildings (including offices and retail areas) are designed as high quality architectural features and incorporate entry area elements such as forecourts, awnings and the architectural treatment of roof lines and fascias. Non-industrial land uses	neighbouring residents by way of noise, vibration, odour, lighting, traffic generation and hours of	
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PO66 No example provided. Non-industrial uses: a. are consolidated with existing non-industrial uses in the sub-precinct; b. do not compromise the viability, role or function of	PO65	No example provided.
Non-industrial uses: a. are consolidated with existing non-industrial uses in the sub-precinct; b. do not compromise the viability, role or function of	With the exception of Caretaker's accommodation ⁽¹⁰⁾ and Child care centre ⁽¹³⁾ , residential and other sensitive land uses do not establish within the precinct.	
a. are consolidated with existing non-industrial uses in the sub-precinct;b. do not compromise the viability, role or function of	PO66	No example provided.
in the sub-precinct;do not compromise the viability, role or function of	Non-industrial uses:	
the Caboolture West centres network;	b. do not compromise the viability, role or function of the Caboolture West centres network;	

Perf	ormance outcomes	Examples that achieve aspects of the Performance Outcome
C.	are not subject to adverse amenity impacts or risk to health from industrial activities;	
d.	do not constrain the function or viability of future industrial activities in Enterprise and employment precinct.	
Nuis	e - The submission of a Economic Impact Report or Hazard and cance Mitigation Plan may be required to justify compliance with outcome.	
dem to Pl	e - An Economic Impact Assessment may be required to onstrate compliance with part of the outcome/s above. Refer lanning scheme policy - Economic impact assessment for mation required.	
PO6	7	No example provided.
uses	re located on a Collector or Local road, non-industrial provide only direct convenience retail or services e industrial workforce.	
PO6	8	No example provided.
detri	ic generated by non-industrial uses does not mentally impact the operation and functionality of external road network.	
PO6	9	No example provided.
The	design of non-industrial buildings in the precinct:	
a.	adds visual interest to the streetscape (e.g. variation in materials, patterns, textures and colours, a consistent building line, blank walls that are visible from public places are treated to not negatively impact the surrounding amenity);	
b.	contributes to a safe environment (e.g. through the use of lighting and not resulting in concealed recesses or potential entrapment areas);	
C.	incorporates architectural features within the building facade at the street level to create human scale (e.g. awnings).	
PO7	0	E70.1
Build	ling entrances:	The main entrance to the building is clearly visible from
	are readily identifiable from the road frontage;	and addresses the primary street frontage.
a.	are readily identifiable from the road from age,	

Performance outcomes	Examples that achieve aspects of the Performance
	Outcome
 c. are designed to limit opportunities for concealment; d. are located and oriented to favour active and public transport usage by connecting to pedestrian footpaths on the street frontage and adjoining sites. Note - The design provisions for footpaths outlined in Planning scheme policy - Integrated design may assist in demonstrating compliance with this outcome. 	Where the building does not adjoin the street frontage, a dedicated and sealed pedestrian footpath is provided between the street frontage and the building entrance.
PO71	E71
Development of Caretaker's accommodation ⁽¹⁰⁾ : a. does not compromise the productivity of the use occurring on-site and in the surrounding area;	Caretaker's accommodation ⁽¹⁰⁾ : a. has a maximum GFA is 80m ² ; b. does not gain access from a separate driveway to
 b. is domestic in scale; c. provides adequate car parking provisions exclusive on the primary use of the site; d. is safe for the residents; 	 that of the industrial use; c. provides a minimum 16m² of private open space directly accessible from a habitable room; d. provides car parking in accordance with the car
e. has regard to the open space and recreation needs of the residents.	parking rates table.
Major electricity infrastructure ⁽⁴³⁾ , Substation ⁽⁸⁰⁾ and	Utility installation(60)
PO72	E72.1
The development does not have an adverse impact on the visual amenity of a locality and is: a. high quality design and construction; b. visually integrated with the surrounding area; c. not visually dominant or intrusive; d. located behind the main building line; e. below the level of the predominant tree canopy or the level of the surrounding buildings and structures; f. camouflaged through the use of colours and materials which blend into the landscape; g. treated to eliminate glare and reflectivity; h. landscaped; i. otherwise consistent with the amenity and character of the zone and surrounding area.	Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment: a. are enclosed within buildings or structures; b. are located behind the main building line; c. have a similar height, bulk and scale to the surrounding fabric; d. have horizontal and vertical articulation applied to all exterior walls. E72.2 A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.
PO73 Infrastructure does not have an impact on pedestrian health and safety.	E73 Access control arrangements: a. do not create dead-ends or dark alleyways adjacent to the infrastructure;

Performance outcomes	Examples that achieve aspects of the Performance Outcome
	 b. minimise the number and width of crossovers and entry points; c. provide safe vehicular access to the site; d. do not utilise barbed wire or razor wire.
P074	E74
All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility: a. generates no audible sound at the site boundaries where in a residential setting; or b. meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.	All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.
Telecommunications facility ⁽⁸¹⁾	
Editor's note - In accordance with the Federal legislation Telecommune that will not cause human exposure to electromagnetic radiation beyon Radiation - Human Exposure) Standard 2003 and Radio Protection State 300Ghz.	
PO75	E75.1
Telecommunications facilities ⁽⁸¹⁾ are co-located with existing telecommunications facilities ⁽⁸¹⁾ , Utility installation ⁽⁸⁶⁾ , Major electricity infrastructure ⁽⁴³⁾ or Substation ⁽⁸⁰⁾ if there is already a facility in the same coverage area.	New telecommunication facilities ⁽⁸¹⁾ are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures.
	E75.2
	If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site.
PO76	E76
A new Telecommunications facility ⁽⁸¹⁾ is designed and constructed to ensure co-masting or co-siting with other carriers both on the tower or pole and at ground level is possible in the future.	A minimum area of 45m ² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.
P077	E77
Telecommunications facilities ⁽⁸¹⁾ do not conflict with lawful existing land uses both on and adjoining the site.	The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.

Performance outcomes

The Telecommunications facility⁽⁸¹⁾ does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- b. visually integrated with the surrounding area;
- not visually dominant or intrusive; C.
- d. located behind the main building line;
- e. below the level of the predominant tree canopy or the level of the surrounding buildings and structures:
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- h. landscaped;
- i. otherwise consistent with the amenity and character of the zone and surrounding area.

Examples that achieve aspects of the Performance Outcome

Where in an urban area, the development does not protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the surrounding townscape.

E78.2

In all other areas towers do not exceed 35m in height.

E78.3

Towers, equipment shelters and associated structures are of a design, colour and material to:

- reduce recognition in the landscape; a.
- b. reduce glare and reflectivity.

E78.4

All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is

Where there is no established building line the facility is located at the rear of the site.

E78.5

The facility is enclosed by security fencing or by other means to ensure public access is prohibited.

E78.6

A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses.

Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.

Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design.

PO79

Lawful access is maintained to the site at all times that does not alter the amenity of the landscape or surrounding uses.

E79

An Access and Landscape Plan demonstrates how 24 hour vehicular access will be obtained and maintained to the facility in a manner that is appropriate to the site's context.

Performance outcomes	Examples that achieve aspects of the Performanc Outcome				
PO80	E80				
All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility generates no audible sound at the site boundaries where in a residential setting.	All equipment comprising the Telecommunications facility ⁽⁸¹⁾ which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.				

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Acid sulfate soils - (refer Overlay map - Acid sulfate soils to determine if the following assessment criteria apply)

Note - To demonstrate achievement of the performance outcome, an Acid sulfate soils (ASS) investigation report and soil management plan is prepared by a qualified engineer. Guidance for the preparation an ASS investigation report and soil management plan is provided in Planning scheme policy - Acid sulfate soils.

PO81

Development avoids disturbing acid sulfate soils. Where development disturbs acid sulfate soils, development:

- is managed to avoid or minimise the release of a. surface or groundwater flows containing acid and metal contaminants into the environment;
- b. protects the environmental and ecological values and health of receiving waters;
- protects buildings and infrastructure from the effects of acid sulfate soils.

E81

Development does not involve:

- excavation or otherwise removing of more than a. 100m³ of soil or sediment where below than 5m Australian Height datum AHD; or
- filling of land of more than 500m³ of material with b. an average depth of 0.5m or greater where below the 5m Australian Height datum AHD.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO82	E82

Performance outcomes	Examples that achieve aspects of the Performance Outcome			
 a. not diminish or cause irreversible damage to the cultural heritage values present on the site, and associated with a heritage site, object or building; b. protect the fabric and setting of the heritage site, object or building; c. be consistent with the form, scale and style of the heritage site, object or building; d. utilise similar materials to those existing, or where this is not reasonable or practicable, neutral materials and finishes; e. incorporate complementary elements, detailing and ornamentation to those present on the heritage site, object or building; f. retain public access where this is currently provided. 	Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value. Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.			
PO83	No example provided.			
Demolition and removal is only considered where:				
 a. a report prepared by a suitably qualified conservation architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or b. demolition is confined to the removal of outbuildings, extensions and alterations that are not part of the original structure; or c. limited demolition is performed in the course of repairs, maintenance or restoration; or d. demolition is performed following a catastrophic event which substantially destroys the building or object. 				
PO84	No example provided.			
Where development is occurring on land adjoining a site of cultural heritage value, the development is to be sympathetic to and consistent with the cultural heritage values present on the site and not result in their values being eroded, degraded or unreasonably obscured from public view.				
Infrastructure buffer areas (refer Overlay map – Infrast criteria apply)	ructure buffers to determine if the following assessment			
PO85	E85			
Development within a High voltage electricity line buffer: a. is located and designed to avoid any potential adverse impacts on personal health and wellbeing from electromagnetic fields;	development plan, development does not involve the construction of any buildings or structures within a high			

Per	formance outcomes	Examples that achieve aspects of the Performance Outcome				
b. c.	is located and designed in a manner that maintains a high level of security of supply; is located and designed so not to impede upon the functioning and maintenance of high voltage electrical infrastructure.					
app Not	ly)	path to determine if the following assessment criteria				
POS	36	No example provided.				
Dev	elopment:					
a. b.	minimises the risk to persons from overland flow; does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure.					
PO8	37	E87				
Development:		No example provided.				
a. b.	maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property.					
Eng doe	e - A report from a suitably qualified Registered Professional gineer Queensland is required certifying that the development is not increase the potential for significant adverse impacts on upstream, downstream or surrounding premises.					
	e - Reporting to be prepared in accordance with Planning scheme cy – Flood hazard, Coastal hazard and Overland flow.					
PO8	38	No example provided.				
Dev	elopment does not:					
a. b.	directly, indirectly or cumulatively cause any increase in overland flow velocity or level; increase the potential for flood damage from overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure.					

Performance outcomes	Examples that achieve aspects of the Performance Outcome				
Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring.					
Development ensures that public safety and the risk to the environment are not adversely affected by a detrimental impact of overland flow on a hazardous chemical located or stored on the premises.	Development ensures that a hazardous chemical is not located or stored in an Overland flow path area. Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.				
PO90 Development which is not in a Rural zone ensures that overland flow is not conveyed from a road or public open space onto a private lot.	Development which is not in a Rural zone that an overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.				
Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained. Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises. Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow	E90.1 Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM: a. Urban area – Level III; b. Rural area – N/A; c. Industrial area – Level V; d. Commercial area – Level V. E91.2 Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.				
Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over: a. a stormwater pipe if the nominal pipe diameter exceeds 300mm; b. an overland flow path where it crosses more than one premises; c. inter-allotment drainage infrastructure.	No example provided.				

Performance outcomes	Examples that achieve aspects of the Performance Outcome				
Note - Refer to Planning scheme policy - Integrated design for details and examples.					
Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.					
Additional criteria for development for a Park ⁽⁵⁷⁾					
PO93	E93				
Development for a Park ⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:	Development for a Park ⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.				
a. public benefit and enjoyment is maximised;					
b. impacts on the asset life and integrity of park structures is minimised;					
c. maintenance and replacement costs are minimised.					

Minimum class of service vehicle

Land use	Minimum service vehicle class
Agricultural supplies store ⁽²⁾	Small rigid vehicle
Bulk landscape supplies ⁽⁹⁾	Articulated vehicle
Garden centre ⁽³¹⁾	Heavy rigid vehicle
Hardware and trade supplies ⁽³²⁾	Articulated vehicle
High impact industry ⁽³⁴⁾	Articulated vehicle
Low impact industry ⁽⁴²⁾	Heavy rigid vehicle
Marine industry ⁽⁴⁵⁾	Articulated vehicle
Medium impact industry ⁽⁴⁷⁾	Articulated vehicle
Outdoor sales ⁽⁵⁴⁾	Articulated vehicle
Research and technology industry ⁽⁶⁴⁾	Heavy rigid vehicle
Sales office ⁽⁷²⁾	Small rigid vehicle
Service industry ⁽⁷³⁾	Small rigid vehicle
Service station ⁽⁷⁴⁾	Articulated vehicle
Showroom ⁽⁷⁸⁾	Articulated vehicle
Utility installation ⁽⁸⁶⁾	Heavy rigid vehicle
Warehouse ⁽⁸⁸⁾ (where self-storage)	Medium rigid vehicle
Warehouse ⁽⁸⁸⁾ (other)	Articulated vehicle

Land use	Minimum service vehicle class				
Wholesale nursery ⁽⁸⁹⁾	Heavy rigid vehicle				

Note - Service vehicle classes are defined in AS2890.2 - Offstreet parking, Part 2: Commercial vehicles

Service vehicle requirements

Site area	Service vehicle requirement			
Less than 1,000m ²	 a. Demonstrate that the development can accommodate the particular design vehicle but a separate service bay and associated manoeuvring area is not required. b. Where is can be demonstrated that loading and unloading can take place within the road reserve consistent with MUTCD bay requirements. c. Otherwise service vehicle requirements for a 1,000m² - 2,000m² site applies. 			
1,000m ² - 2,000m ²	 a. Service bay for heavy rigid vehicle is required on-site, where a heavy rigid vehicle is identified in the design service vehicle in Table X. b. Restricted manoeuvring allowed on-site for heavy rigid vehicle and articulated vehicle. c. Full on-site manoeuvring for all other classes of service vehicle is required. 			
2,001m ² - 4,000m ²	A service bay is required for the design service vehicles identified in Table X. Restricted manoeuvring permitted on-site for articulated vehicles. Full on-site manoeuvring is required for all other classes of service vehicle.			
Greater than 4,000m ²	Service bays and full on-site manoeuvring is required for all classes of service vehicles identified in Table X.			

Note -

- Restricted manoeuvring is defined as a single point reverse manoeuvre in order to access a service loading bay on-site. This manoeuvre a. may be performed from the kerbside lane on a minor road where it is clearly demonstrated that the design vehicle can achieve such a manoeuvre to access the service loading bay.
- b. Minor road is a cul-de-sac or road carrying predominately local traffic.
- MUTCD: Transport and Main Roads Manual of Uniform Traffic Control Devices. C.

7.2.3.3.3 Specialised centre sub-precinct

7.2.3.3.1 Purpose - Specialised centre sub-precinct

- The purpose of the Specialised centre sub-precinct will be achieved through the following overall outcomes: 1.
 - Land is developed for Specialised centre purposes on lots identified as Specialised centre sub-precinct on a. a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.3.1 - Enterprise and employment urban design framework.
 - b. Development of uses that support and complement the role and function of the Specialised centre and provide a local function may be accommodated.
 - Bulky retail and commercial activities are consolidated along the main street boulevard of the Enterprise C. and employment precinct.
 - d. The Specialised centre sub-precinct includes a neighbourhood hub located on the main street boulevard providing convenience retail and commercial support functions to the businesses and employed persons within the Enterprise and employment precinct.
 - Neighbourhood hubs are located: e.
 - i. at the junction of main streets and public transport routes in accessible and visible locations;
 - ii. generally to the side of the intersection creating pedestrian focused main streets;
 - where it will service the immediate convenience needs of the employment and industry workforce;
 - in locations shown on a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.3.1 - Enterprise and employment urban design framework.
 - f. The operation and viability of the Specialised centre are protected from the intrusion of incompatible uses.
 - Development does not constrain the operation or viability of low impact industry⁽⁴²⁾ activities or low to g. medium impact industry⁽⁴⁷⁾ activities in the Enterprise and employment precinct.
 - h. Where the Specialised centre sub-precinct provides a buffer between the adjacent General industry sub-precinct and other non-industrial uses as indicated on a Neighbourhood development plan a range of uses which will have reverse amenity impacts on the General industry sub-precinct or adverse impacts on the non-industrial uses are established in the buffer.
 - Low impact industry⁽⁴²⁾ and Medium impact industry⁽⁴⁷⁾ are not established in the sub-precinct. i.
 - Development provides a range of lot sizes to cater for business and employment needs and user j. requirements as indicated on a Neighbourhood development plan.
 - k. The design, siting and construction of buildings for large footprint bulky goods retail, Hardware and trade supplies (32) and complementary activities:
 - i. adjoins the main street boulevard;
 - ii. provides attractive frontages that address internal and external public spaces and adjoining main streets:
 - iii. improves pedestrian connectivity and walkability between key destination s within and external to the site through public realm improvements;
 - ensures the safety, comfort and enjoyment of residents, visitors and workers; iv.

- provides for active and passive surveillance of the public spaces and road frontages; V.
- vi. ensure parking, manoeuvring and servicing areas are designed, located and aesthetically treated to not be visually dominant features from the streetscape and public spaces
- I. General works associated with the development achieves the following:
 - new development is provided with a high standard of services to meet and support the current and i. future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity, water and sewerage (where available);
 - ii. the development manages stormwater to:
 - A. ensure the discharge of stormwater does not adversely affect the quality, environmental values or ecosystem functions of downstream receiving waters;
 - B. prevent stormwater contamination and the release of pollutants;
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - D. avoid off-site adverse impacts from stormwater.
 - site works including earthworks are managed to be safe and have minimal impacts on adjoining or adjacent premises, the streetscape or the environment.
- Noise generating uses are designed, sited and constructed to minimise the transmission of noise to m. appropriate levels and do not cause environmental harm or nuisance.
- Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels n. of noise.
- Development has good access to existing and proposed transport infrastructure, public transport services. and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
- Development ensures the safety, efficiency and useability of the street network, access ways and parking
- Development does not result in unacceptable impacts on the capacity and safety of the external road q. network.
- Facilities, infrastructure and public realm improvements are provided to support active transport usage and r. contribute to improved pedestrian connectivity and walkability between key destinations.
- Pedestrian connections are provided to integrate the development with the surrounding area as well as S the street and public spaces.
- t. Development constraints:
 - i. Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Infrastructure buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development in any area subject to a constraint to minimise the potential risk to people, property and the environment;
 - providing appropriate separation distances, buffers and mitigation measures along the high B. voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - protecting historic and cultural values of significant places and buildings of heritage and cultural significance;
 - ensuring effective and efficient disaster management response and recovery capabilities; D.
 - for overland flow path; E.

- I. development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;
- II. development is resilient to overland flow impacts by ensuring the siting and design accounts for the potential risks to property associated with overland flow;
- development does not impact on the conveyance of overland flow up to and including the III. overland flow defined flood event:
- IV. development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
- u. Development in the Specialised centre sub-precinct includes one or more of the following:

•	Caretaker's accommodation ⁽¹⁰⁾	•	Outdoor sales ⁽⁵⁴⁾	•	Where in a neighbourhood hub:
•	Car wash ⁽¹¹⁾	•	Service station ⁽⁷⁴⁾		 Food and drink outlet⁽²⁸⁾
•	Emergency services ⁽²⁵⁾	•	Showroom ⁽⁷⁸⁾		• Office ⁽⁵³⁾
•	Food and drink outlet ⁽²⁸⁾	•	Substation ⁽⁸⁰⁾ Telecommunication		• Shop ⁽⁷⁵⁾
•	Garden centre ⁽³¹⁾	•	facility ⁽⁸¹⁾		 Veterinary services⁽⁸⁷⁾
•	Hardware and trade supplies ⁽³²⁾	•	Utility installation ⁽⁸⁶⁾		,

٧. Development in the Specialised centre sub-precinct does not include any of the following:

•	Agricultural supplies store ⁽²⁾	•	High impact industry ⁽³⁴⁾	•	Permanent plantation ⁽⁵⁹⁾
		•	Home based business ⁽³⁵⁾	•	Place of worship ⁽⁶⁰⁾
•	Air services ⁽³⁾	•	Hospital ⁽³⁶⁾	•	Port services ⁽⁶¹⁾
•	Animal husbandry ⁽⁴⁾	•	Hotel ⁽³⁷⁾	•	Relocatable home park ⁽⁶²⁾
•	Animal keeping ⁽⁵⁾	•	Intensive animal	•	Renewable energy facility ⁽⁶³⁾
•	Aquaculture ⁽⁶⁾		industry ⁽³⁹⁾		Research and technology
•	Bar ⁽⁷⁾	•	Intensive horticulture (40)		industry ⁽⁶⁴⁾
•	Brothel ⁽⁷⁾	•	Landing ⁽⁴¹⁾	•	Residential care facility ⁽⁶⁵⁾
•	Bulk landscape supplies ⁽⁹⁾	•	Low impact industry ⁽⁴²⁾	•	Resort complex ⁽⁶⁶⁾
•	Cemetery ⁽¹²⁾	•	Major electricity infrastructure ⁽⁴³⁾	•	Retirement facility ⁽⁶⁷⁾
•	Child care centre ⁽¹³⁾			•	Roadside stall ⁽⁶⁸⁾
•	Club ⁽¹⁴⁾	•	Major sport, recreation and entertainment ⁽⁴⁴⁾	•	Rural industry ⁽⁷⁰⁾
•	Community care centre ⁽¹⁵⁾		facility Marine industry (45)	•	Rural workers accommodation ⁽⁷¹⁾
•	Community residence ⁽¹⁶⁾	•	Marine industry ⁽⁴⁵⁾		
•	Community use ⁽¹⁷⁾	•	Market ⁽⁴⁶⁾	•	Sales office ⁽⁷²⁾
•	Crematorium ⁽¹⁸⁾	•	Medium impact industry ⁽⁴⁷⁾	•	Service industry ⁽⁷³⁾
		•	Multiple dwelling ⁽⁴⁹⁾	•	Shopping centre ⁽⁷⁶⁾

•	Cropping ⁽¹⁹⁾	•	Nature-based tourism ⁽⁵⁰⁾	•	Short-term accommodation ⁽⁷⁷⁾
•	Detention facility ⁽²⁰⁾	•	Nightclub entertainment facility ⁽⁵¹⁾	•	Special industry ⁽⁷⁹⁾
•	Duel occupancy ⁽²¹⁾			•	Theatre ⁽⁸²⁾
•	Dwelling house ⁽²²⁾	•	Non-resident workforce accommodation ⁽⁵²⁾	•	Tourist park ⁽⁸⁴⁾
•	Dwelling unit ⁽²³⁾	•	Outdoor sport and	•	Transport depot ⁽⁸⁵⁾
•	Education establishment ⁽²⁴⁾		recreation ⁽⁵⁵⁾ Parking station ⁽⁵⁸⁾	•	Warehouse ⁽⁸⁸⁾
		•	Parking station.	•	Wholesale nursery ⁽⁸⁹⁾
•	Environment facility ⁽²⁶⁾			•	Winery ⁽⁹⁰⁾
•	Extractive industry ⁽²⁷⁾				······•,
•	Function facility ⁽²⁹⁾				
•	Funeral parlour ⁽³⁰⁾				
•	Health care services (33)				

Development not listed in the tables above may be considered on its merits where it reflects and supports W. the outcomes of the sub-precinct.

7.2.3.3.3.2 Requirements for assessment

Part O - Criteria for assessable development - Specialised centre sub-precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part O, Table 7.2.3.3.3.1, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.3.3.1 Assessable development - Specialised centre precinct

Per	formance outcomes	Examples that achieve aspects of the Performance Outcome	
General criteria			
Centre network and function			
PO'		No example provided.	
Uses and activities:			
a.	provide large bulky goods retail to the general public;		
b.	provide a convenience and support role to the local industrial workforce in the form of a neighbourhood hub.		
Active frontage			

PO2 No example provided. Buildings and individual tenancies address street frontages and other areas of pedestrian movement. **Setbacks** PO3 No example provided. Side and rear setbacks are of a dimension to: cater for required openings, the location of loading a. docks and landscaped buffers etc.; protect the amenity of adjoining sensitive land uses. b. Site area **PO4** No example provided. The development has sufficient area and dimensions to accommodate required buildings and structures, vehicular access, manoeuvring and parking and landscaping. **Building height** PO₅ The height of buildings reflect the individual character Building heights do not to exceed that mapped on of the precinct. Neighbourhood development plan map - Building heights. **Built form PO6 E6** Awnings are provided at the ground floor fronting Buildings incorporate an awning that: pedestrian footpaths. Awnings: a. is cantilevered; provide adequate protection for pedestrians from solar exposure and inclement weather; b. extends from the face of the building; has a minimum height of 3.2m and not more than are integrated with the design of the building and C. b. 4.2m above pavement level; the form and function of the street; d. does not extend past a vertical plane of 1.5m inside do not compromise the provision of street trees C. the kerb line to allow for street trees and regulatory and signage; signage; d. ensure the safety of pedestrians and vehicles (e.g. aligns with adjoining buildings to provide continuous e. no support poles). shelter where possible.

Figure - Awning requirements

PO7

All buildings exhibit a high standard of design and construction, which:

- adds visual interest to the streetscape (e.g. variation in materials, patterns, textures and colours, a consistent building line, blank walls that are visible from public places are treated to not negatively impact the surrounding amenity);
- b. contributes to a safe environment (e.g. through the use of lighting and not resulting in concealed recesses or potential entrapment areas);
- incorporates architectural features within the building facade at the street level to create human scale.

No example provided.

PO8

Building entrances:

- are readily identifiable from the road frontage; a.
- b. add visual interest to the streetscape;
- C. are designed to limit opportunities for concealment;
- d. are located and oriented to favour active and public transport usage by connecting to pedestrian footpaths on the street frontage and adjoining sites;
- include footpaths that connect with adjoining sites; e.
- f. provide a dedicated, seal pedestrian footpath between the street frontage and the building entrance.

Note - The design provisions for footpaths outlined in Planning scheme policy - Integrated design may assist in demonstrating compliance with this Performance Outcome.

No example provided.

Car parking			
POS)	E9	
a. b. Not	provision of car parking spaces is: appropriate for the use; avoids an oversupply of car parking spaces. e - Refer to Planning scheme policy - Integrated transport essment for guidance on how to achieve compliance with this come.	Car parking is provided in accordance with Schedule 7 - Car parking. Note - The above rates exclude car parking spaces for people with a disability required by Disability Discrimination Act 1992 or the relevant disability discrimination legislation and standards.	
PO1	10	No example provided.	
Car parking is designed to avoid the visual impact of large areas of surface car parking.			
PO11 Car parking design includes innovative solutions, including on-street parking and shared parking areas on the streetscape. Note - Refer to Planning scheme policy - Integrated design for details and examples of on-street parking.		No example provided.	
PO12		E12	
The a.	design of car parking areas: does not impact on the safety of the external road network; ensures the safe movement of vehicles within the site;	All car parking areas are designed and constructed in accordance with Australian Standard AS 2890.1 Parking facilities Part 1: Off-street car parking.	
C.	interconnects with car parking areas on adjoining sites wherever possible.		
PO13 The safety and efficiency of pedestrian movement is prioritised in the design of car parking areas through providing pedestrian paths in car parking areas that are:		No example provided.	
a.	located along the most direct pedestrian routes between building entrances, car parks and adjoining uses;		
b.	protected from vehicle intrusion through the use of physical and visual separation (e.g. wheel stops, trees etc);		
C.	are of a width to allow safe and efficient access for prams and wheelchairs.		

Loading and servicing **PO14** No example provided. Loading and servicing areas: are not visible from any street frontage; b. are integrated into the design of the building; include screening and buffers to reduce negative C. impacts on adjoining sensitive land uses; d. are consolidated and shared with adjoining sites where possible. Note - Refer to Planning scheme policy - Centre and neighbourhood hub design. Waste **PO15** E15 Bins and bin storage area/s are designed, located and Development is designed to meet the criteria in the managed to prevent amenity impacts on the locality. Planning scheme policy - Waste and is demonstrated in a waste management program. Landscaping and fencing **PO16** E16.1 On-site landscaping: Where adjoining land is contained within the Urban living precinct a 3m deep landscaping strip is provided for the is incorporated into the design of the development; a. length of the boundary. Landscaping must have a mature height of at least 3m. b. reduces the dominance of car parking and servicing areas from the street frontage; Note - Refer to Planning scheme policy - Integrated design for species, details and examples. incorporates shade trees in car parking areas; C. d. retains mature trees wherever possible; E16.2 e. contributes to quality public spaces and the Trees are provided in car paring areas at a rate of 1 tree microclimate by providing shelter and shade; per 10 car parking spaces. f. maintains the achievement of active frontages and Note - Refer to Planning scheme policy - Integrated design for sightlines for casual surveillance. species, details and examples. Note - All landscaping is to accord with Planning scheme policy -E16.3 Integrated design. Development includes the provision of street trees. Note - Refer to Planning scheme policy - Integrated design for species, details and examples.

No example is provided.

PO17

Surveillance and overlooking are maintained between the road frontage and the main building line.

Lighting

PO18

Lighting is directed and shielded to not cause unreasonable disturbance to any person on adjoining

E18

Artificial lighting on-site is directed and shielded in such a manner as not to exceed the recommended maximum values of light technical parameters for the control of obtrusive light given in Table 2.1 of Australian Standard AS 4282 (1997) Control of Obtrusive Effects of Outdoor Lighting.

Note - "Curfewed hours" are taken to be those hours between 10pm and 7am on the following day.

Amenity

PO19

The amenity of the area and adjacent sensitive land uses are protected from the impacts of dust, odour, chemicals and other nuisance.

No example provided.

Noise

PO20

Noise generating uses do not adversely affect existing or potential noise sensitive uses.

Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

No example provided.

PO21

Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:

- contributing to safe and usable public spaces, a. through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- b. maintaining the amenity of the streetscape.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

E21.1

Development is designed to meet the criteria outlined in the Planning Scheme Policy - Noise.

E21.2

Noise attenuation structures (e.g. walls, barriers or fences):

- are not visible from an adjoining road or public area unless:
 - adjoining a motorway or rail line; or
 - ii. adjoining part of an arterial road that does not serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes)

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

- or where attenuation through building location and materials is not possible.
- b. do not remove existing or prevent future active transport routes or connections to the street network;
- are located, constructed and landscaped in C. accordance with Planning scheme policy - Integrated design.

Note - Refer to Planning scheme policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Works criteria

Utilities

PO22

All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A).

No example provided.

Access

PO23

Development provides functional and integrated car parking and vehicle access, that:

- a. prioritises the movement and safety of pedestrians between car parking areas at the rear through to the 'main street' and the entrance to the building (e.g. Rear entry, arcade etc.);
- b. provides safety and security of people and property at all times;
- does not impede active transport options; C.
- does not impact on the safe and efficient movement of traffic external to the site:
- where possible vehicle access points are e. consolidated and shared with adjoining sites.

Note - Refer to Planning scheme policy - Centre and neighbourhood hub design for details and examples.

No example provided.

PO24

Where required access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design.

No example provided.

PO25

The layout of the development does not compromise:

- the development of the road network in the area;
- b. the function or safety of the road network;
- C. the capacity of the road network.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E25.1

Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a motorway.

Editor's note - Residential developments should consider amalgamation with the lot to the rear and gaining access via a laneway.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 - Movement, Major streets).

E25.2

The development provides for the extension of the road network in the area in accordance with Council's road network planning.

E25.3

The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.

E25.4

The development layout allows forward vehicular access to and from the site.

PO26

Safe access facilities are provided for all vehicles required to access the site.

E26.1

Site access and driveways are designed, located and constructed in accordance with:

- where for a Council-controlled road and associated with a Dwelling house:
 - Planning scheme policy Integrated design;
- where for a Council-controlled road and not associated with a Dwelling house:
 - AS/NZS 2890.1 Parking facilities Part 1: Off street car parking;
 - AS 2890.2 Parking facilities Part 2: Off-street ii. commercial vehicle facilities;
 - iii. Planning scheme policy - Integrated design;
 - Schedule 8 Service vehicle requirements;
- where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

E26.2

Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

- AS/NZS 2890.1 Parking Facilities Part 1: Off street car parking;
- AS 2890.2 Parking Facilities Part 2: Off street b. commercial vehicle facilities;
- Planning scheme policy Integrated design; and C.
- Schedule 8 Service vehicle requirements.

Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.

E26.3

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.

E26.4

Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy -Integrated design.

PO27

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

E27

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on Overlay map - Road hierarchy.

PO28

Roads which provide access to the site from an arterial or sub-arterial road remain trafficable during major storm events without flooding or impacting upon residential properties or other premises.

E28.1

Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - Refer to QUDM for requirements regarding trafficability.

E28.2

Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.

Street design and layout

PO29

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection. maintenance and bonding procedures. The street design and construction accommodates the following functions:

- access to premises by providing convenient a. vehicular movement for residents between their homes and the major road network;
- b. safe and convenient pedestrian and cycle movement;
- C. adequate on street parking;
- d. stormwater drainage paths and treatment facilities;
- e. efficient public transport routes;
- f. utility services location;
- emergency access and waste collection; g.
- setting and approach (streetscape, landscaping h. and street furniture) for adjoining residences;
- expected traffic speeds and volumes; and i.
- wildlife movement (where relevant). j.

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

No example provided.

PO30

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

Development is near a transport sensitive location;

E30.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Detailed design is to be in accordance with Planning scheme policy - Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m² Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m² GFA;
- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E30.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E30.3

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

PO31

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

E31

New intersection spacing (centreline – centreline) along a through road conforms with the following:

- Where the through road provides an access a. function:
 - i. intersecting road located on the same side = 60 metres: or
 - ii. intersecting road located on opposite side (Left Right Stagger) = 60 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 40 metres.
- Where the through road provides a collector or b. sub-arterial function:
 - intersecting road located on the same side = 100 metres:

- ii. intersecting road located on opposite side (Left Right Stagger) = 100 metres;
- iii. intersecting road located on opposite side (Right Left Stagger) = 60 metres.
- C. Where the through road provides an arterial function:
 - i. intersecting road located on the same side = 300 metres:
 - intersecting road located on opposite side (Left Right Stagger) = 300 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 300 metres;
- d. Walkable block perimeter does not exceed 1000 metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and resent/forecast turning and through volumes.

PO32

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on Overlay map - Road hierarchy.

E32

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	Minimum construction
Frontage road unconstructed or gravel road only;	Construct the verge adjoining the development and the carriageway (including development
OR	side kerb and channel) to
Frontage road sealed but not constructed* to Planning scheme policy - Integrated design standard;	a minimum sealed width
OR	

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy -Operational works inspection, maintenance and bonding procedures. Frontage road partially constructed* to Planning scheme policy - Integrated design standard.

containing near side parking lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement) gravel shoulder and table drainage to the opposite side.

The minimum total travel lane width is:

- 6m for minor roads;
- 7m for major roads.

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Stormwater

PO33

Minor stormwater drainage systems (internal and external) have the capacity to convey stormwater flows from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and vehicular traffic movements are safe and convenient.

E33.1

The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated design.

E33.2

Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.

E33.3

Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM.

PO34

E34.1

Major stormwater drainage system(s) have the capacity to safely convey stormwater flows for the 1% AEP event for the fully developed upstream catchment.

The internal drainage system safely and adequately conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment through the site.

E34.2

The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots.

E34.3

Overland flow paths from roads and public open space areas do not pass through private lots. Drainage pathways are provided to accommodate overland flows from roads and public open space areas.

E34.4

The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel.

Note - Refer to QUDM for recommended average flow velocities.

PO35

Provide measures to properly manage surface flows for the 1% AEP event (for the fully developed catchment) draining to and through the land to ensure no actionable nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development.

E35

The stormwater drainage system is designed and constructed in accordance with Planning scheme policy Integrated design.

PO36

Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome.

Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and No example provided.

road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.

PO37

Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site.

Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome.

No example provided.

PO38

Where development:

- is for an urban purpose that involves a land area of 2500m2 or greater; and
- will result in: b.
 - i. 6 or more dwellings; or
 - ii. an impervious area greater than 25% of the net developable area,

stormwater quality management systems are designed. constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 -Stormwater management design objectives.

Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).

No example provided.

PO39

Stormwater drainage pipes and structures through or within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance purposes.

Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.

E39

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Pipe Diameter	Minimum Easement Width (excluding access requirements)
Stormwater pipe up to 825mm diameter	3.0m

ry to be tside ater			
tside ater			
Appendix			
No example provided.			
, erosion es ater design er egrated			
a. stormwater is not discharged to adjacent properties in a manner that differs significantly from pre-existing conditions;			
nstream of any			

ponding or concentration of stormwater does not occur on adjoining properties.

E42.2

Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Note - The measures are adjusted on-site to maximise their effectiveness.

E42.3

The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.

E42.4

Existing street trees are protected and not damaged during works.

Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.

PO43

Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.

E43

No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.

PO44

All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and:

the aggregate volume of imported or exported material is а greater than 1000m3; or

E44.1

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

E44.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.

- h the aggregate volume of imported or exported material is greater than 200m3 per day; or
- C. the proposed haulage route involves a vulnerable land use or shopping centre.

Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approval may be required from the Department of Transport and Main Roads.

E44.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

E44.4

Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.

Note - The road hierarchy is mapped on Overlay map - Road hierarchy.

Note - A dilapidation report may be required to demonstrate compliance with this E.

E44.5

Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical access for residents, visitors and services (including postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works.

Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.

E44.6

Access to the development site is obtained via an existing lawful access point.

PO45

All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

E45

At completion of construction all disturbed areas of the site are to be:

- a. topsoiled with a minimum compacted thickness of fifty (50) millimetres;
- stabilised using turf, established grass seeding, b. mulch or sprayed stabilisation techniques.

Note - These areas are to be maintained during any maintenance period to maximise grass coverage.

PO46

E46

Earthworks are undertaken to ensure that soil disturbances are staged into manageable areas.

Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C).

Soil disturbances are staged into manageable areas of not greater than 3.5 ha.

PO47

The clearing of vegetation on-site:

- is limited to the area of infrastructure works, buildings areas and other necessary areas for the works:
- includes the removal of declared weeds and other materials which are detrimental to the intended use of the land:
- C. is disposed of in a manner which minimises nuisance and annoyance to existing premises.

Note - No burning of cleared vegetation is permitted.

E47.1

All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.

Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.

E47.2

Disposal of materials is managed in one or more of the following ways:

- all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or
- all native vegetation with a diameter below 400mm is to be chipped and stored on-site.

Note - The chipped vegetation must be stored in an approved location.

PO48

All development works are carried out at times which minimise noise impacts to residents.

E48

All development works are carried out within the following times:

- Monday to Saturday (other than public holidays) a. between 6:30am and 6:30pm on the same day;
- b. no work is to be carried out on Sundays or public holidays.

Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.

PO49

Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control No example provided.

of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.

Earthworks

PO50

On-site earthworks are designed to consider the visual and amenity impact as they relate to:

- a. the natural topographical features of the site;
- b. short and long-term slope stability;
- soft or compressible foundation soils; C.
- d. reactive soils;
- e. low density or potentially collapsing soils;
- f. existing fills and soil contamination that may exist
- the stability and maintenance of steep slopes and g. batters;
- h. excavation (cut) and fill and impacts on the amenity of adjoining lots (e.g. residential)

E50.1

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E50.2

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

E50.3

All filling or excavation is contained within the site and is free draining.

E50.4

All fill placed on-site is:

- limited to that area necessary for the approved use;
- clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

E50.5

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

E50.6

Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.

PO51

E51

Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.

Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.	Figure - Embankment
Filling or excavation is undertaken in a manner that: a. does not adversely impact on a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land; b. does not preclude reasonable access to a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes. Note - Public sector entity is defined in Schedule 2 of the Act.	 E52.1 No earthworks are undertaken in an easement issued in favour of Council or a public sector entity. Note - Public sector entity is defined in Schedule 2 of the Act. E52.2 Earthworks that would result in any of the following are not carried out on-site: a. a reduction in cover over the Council or public sector entity maintained service to less than 600mm; b. an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken; and c. prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes. Note - Public sector entity is defined in Schedule 2 of the Act. Note - All building work covered by QDC MP1.4 is excluded from this provision.
PO53 Filling or excavation does not result in land instability. Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance.	No example provided.
PO54 Filling or excavation does not result in	No example provided.

- a. adverse impacts on the hydrological and hydraulic capacity of the waterway or floodway;
- b. increased flood inundation outside the site:
- any reduction in the flood storage capacity in the C. floodway;
- d. any clearing of native vegetation.

Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy -Integrated design for guidance on infrastructure design and modelling requirements..

PO55

Filling or excavation on the development site is undertaken in a manner which does not create or accentuate problems associated with stormwater flows and drainage systems on land adjoining the site.

E55

Filling and excavation undertaken on the development site are shaped in a manner which does not:

- prevent stormwater surface flow which, prior to commencement of the earthworks, passed onto the development site, from entering the land; or
- b. redirect stormwater surface flow away from existing flow paths; or
- divert stormwater surface flow onto adjacent land, (other than a road), in a manner which:
 - concentrates the flow; or
 - increases the flow rate of stormwater over the affected section of the adjacent land above the situation which existed prior to the diversion; or
 - causes actionable nuisance to any person, property or premises.

PO56

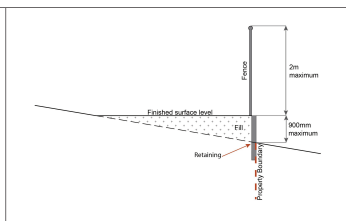
All earth retaining structures provide a positive interface with the streetscape and minimise impacts on the amenity of adjoining residents.

Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve compliance with this performance outcome.

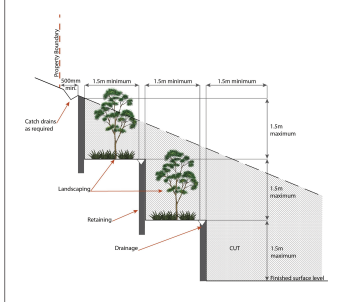
E56

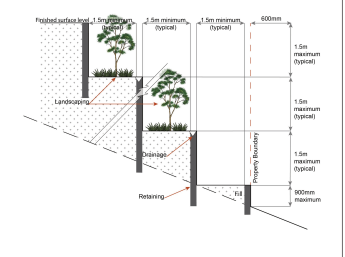
Earth retaining structures:

- are not constructed of boulder rocks or timber;
- b. where height is no greater than 900mm, are provided in accordance with Figure - Retaining on a boundary;



- where height is greater than 900mm but no greater than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary;
- d. where height is greater than 1.5m, are to be setback and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.





Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - ii.
 - iii.
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park ⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales ⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials.

AND

- b. none of the following exceptions apply:
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated i. water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated ii. water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO57

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- is compatible with the operational equipment C. available to the fire fighting entity for the area;
- d. considers the fire hazard inherent in the materials comprising the development and their proximity to one another;
- considers the fire hazard inherent in the surrounds e. to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E57.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks (84) or a. development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative:
- b. in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other C. facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - ii. for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans;
 - for outdoor sales (54), processing or storage facilities, hydrant coverage is required across the entire area of the outdoor sales ⁽⁵⁴⁾, outdoor processing and outdoor storage facilities;
- in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and, where applicable, Part 3.6.

E57.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- a. an unobstructed width of no less than 3.5m;
- b. an unobstructed height of no less than 4.8m;
- c. constructed to be readily traversed by a 17 tonne HRV fire brigade pumping appliance;
- d. an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E57.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in *Australian Standard AS1851 (2012) – Routine service of fire protection systems and equipment.*

PO58

On-site fire hydrants that are external to buildings, as well as the available fire fighting appliance access routes to those hydrants, can be readily identified at all times from, or at, the vehicular entry point to the development site.

E58

For development that contains on-site fire hydrants external to buildings:

- a. those external hydrants can be seen from the vehicular entry point to the site; or
- b. a sign identifying the following is provided at the vehicular entry point to the site:
 - the overall layout of the development (to scale);
 - ii. internal road names (where used);
 - iii. all communal facilities (where provided);
 - v. the reception area and on-site manager's office (where provided);
 - v. external hydrants and hydrant booster points;
 - vi. physical constraints within the internal roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- a. in a form;
- b. of a size;
- c. illuminated to a level;

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign.

PO59 E59

Each on-site fire hydrant that is external to a building is signposted in a way that enables it to be readily identified at all times by the occupants of any firefighting appliance traversing the development site.

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavement markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main

Use specific criteria

Retail and commercial activities

PO60

Retail and commercial uses within a neighbourhood hub consists of no more than:

- 1 small format supermarket with a maximum gfa of 1000m²:
- b. 10 small format retail or commercial tenancies with a maximum gfa of 100m² each.

No example provided.

Caretaker's accommodation⁽¹⁰⁾

PO61

With the exception of Caretaker's accommodation (10), residential and other sensitive land uses do not establish within the sub-precinct.

No example provided.

PO62

Development of Caretaker's accommodation (10):

- does not compromise the productivity of the use a. occurring on-site and in the surrounding area;
- is domestic in scale; b.
- C. provides adequate car parking provisions exclusive of the primary use of the site;
- is safe for the residents; d.
- has regard to the open space and recreation needs of the residents.

E62

Caretaker's accommodation⁽¹⁰⁾:

- has a maximum GFA of 80m²;
- does not gain access from a separate driveway to b. that of the industrial use:
- C. provides a minimum 16m² of private open space directly accessible from a habitable room;
- d. provides car parking in accordance with the car parking rates table.

Major electricity infrastructure⁽⁴³⁾, Substation⁽⁸⁰⁾ and Utility installation⁽⁸⁶⁾

PO63

The development does not have an adverse impact on the visual amenity of a locality and is:

E63.1

Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment:

- high quality design and construction; a.
- b. visually integrated with the surrounding area;
- C. not visually dominant or intrusive;
- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures:
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- h. landscaped;
- otherwise consistent with the amenity and i. character of the zone and surrounding area.

- are enclosed within buildings or structures; a.
- b. are located behind the main building line;
- have a similar height, bulk and scale to the C. surrounding fabric;
- d. have horizontal and vertical articulation applied to all exterior walls.

E63.2

A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.

PO64

Infrastructure does not have an impact on pedestrian health and safety.

E64

Access control arrangements:

- do not create dead-ends or dark alleyways adjacent to the infrastructure:
- minimise the number and width of crossovers and b. entry points;
- provide safe vehicular access to the site; C.
- do not utilise barbed wire or razor wire.

PO65

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility:

- generates no audible sound at the site boundaries a. where in a residential setting; or
- meet the objectives as set out in the Environmental b. Protection (Noise) Policy 2008.

E65

All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

Telecommunications facility⁽⁸¹⁾

Editor's note - In accordance with the Federal legislation Telecommunications facilities (81) must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz.

PO66

Telecommunications facilities⁽⁸¹⁾ are co-located with existing telecommunications facilities⁽⁸¹⁾, Utility installation⁽⁸⁶⁾, Major electricity infrastructure⁽⁴³⁾ or Substation⁽⁸⁰⁾ if there is already a facility in the same coverage area.

E66.1

New telecommunication facilities (81) are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures.

E66.2

If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site.

PO67

E67

A new Telecommunications facility⁽⁸¹⁾ is designed and constructed to ensure co-masting or co-siting with other carriers both on the tower or pole and at ground level is possible in the future.

A minimum area of 45m² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.

PO68

Telecommunications facilities⁽⁸¹⁾ do not conflict with lawful existing land uses both on and adjoining the site.

E68

The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.

PO69

The Telecommunications facility (81) does not have an adverse impact on the visual amenity of a locality and is:

- a. high quality design and construction;
- b. visually integrated with the surrounding area;
- not visually dominant or intrusive; C.
- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures;
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- h. landscaped;
- otherwise consistent with the amenity and i. character of the zone and surrounding area.

E69.1

Where in an urban area, the development does not protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the surrounding townscape.

E69.2

In all other areas towers do not exceed 35m in height.

E69.3

Towers, equipment shelters and associated structures are of a design, colour and material to:

- a. reduce recognition in the landscape;
- reduce glare and reflectivity. b.

E69.4

All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is 3m.

Where there is no established building line the facility is located at the rear of the site.

E69.5

The facility is enclosed by security fencing or by other means to ensure public access is prohibited.

E69.6

A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses.

Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.

Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design. **PO70** E70 Lawful access is maintained to the site at all times that An Access and Landscape Plan demonstrates how 24 does not alter the amenity of the landscape or hour vehicular access will be obtained and maintained to surrounding uses. the facility in a manner that is appropriate to the site's context. PO71 E71 All equipment comprising the Telecommunications facility⁽⁸¹⁾ which produces audible or non-audible sound All activities associated with the development occur within an environment incorporating sufficient controls is housed within a fully enclosed building incorporating to ensure the facility generates no audible sound at the site boundaries where in a residential setting. sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Acid sulfate soils - (refer Overlay map - Acid sulfate soils to determine if the following assessment criteria

Note - To demonstrate achievement of the performance outcome, an Acid sulfate soils (ASS) investigation report and soil management plan is prepared by a qualified engineer. Guidance for the preparation an ASS investigation report and soil management plan is provided in Planning scheme policy - Acid sulfate soils.

PO72

Development avoids disturbing acid sulfate soils. Where development disturbs acid sulfate soils, development:

- is managed to avoid or minimise the release of surface or groundwater flows containing acid and metal contaminants into the environment;
- protects the environmental and ecological values b. and health of receiving waters;
- protects buildings and infrastructure from the effects of acid sulfate soils.

F72

Development does not involve:

- a. excavation or otherwise removing of more than 100m³ of soil or sediment where below than 5m Australian Height datum AHD; or
- b. filling of land of more than 500m³ of material with an average depth of 0.5m or greater where below the 5m Australian Height datum AHD.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO73

Development will:

- not diminish or cause irreversible damage to the cultural heritage values present on the site, and associated with a heritage site, object or building;
- b. protect the fabric and setting of the heritage site, object or building;
- be consistent with the form, scale and style of the C. heritage site, object or building;
- d. utilise similar materials to those existing, or where this is not reasonable or practicable, neutral materials and finishes;
- incorporate complementary elements, detailing e. and ornamentation to those present on the heritage site, object or building;
- f. retain public access where this is currently provided.

E73

Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

PO74

Demolition and removal is only considered where:

- a report prepared by a suitably qualified conservation architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or
- b. demolition is confined to the removal of outbuildings, extensions and alterations that are not part of the original structure; or
- limited demolition is performed in the course of C. repairs, maintenance or restoration; or
- d. demolition is performed following a catastrophic event which substantially destroys the building or object.

No example provided.

PO75

Where development is occurring on land adjoining a site of cultural heritage value, the development is to be sympathetic to and consistent with the cultural heritage values present on the site and not result in their values being eroded, degraded or unreasonably obscured from public view.

No example provided.

Infrastructure buffer areas (refer Overlay map – Infrastructure buffers to determine if the following assessment criteria apply)

PO76 E76

Development within a High voltage electricity line buffer: is located and designed to avoid any potential adverse impacts on personal health and wellbeing from electromagnetic fields;

is located and designed in a manner that maintains a high level of security of supply;

is located and designed so not to impede upon the functioning and maintenance of high voltage electrical infrastructure.

Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.

Overland flow path (refer Overlay map - Overland flow path to determine if the following assessment criteria apply)

Note - The applicable river and creek flood planning levels associated with defined flood event (DFE) within the inundation area can be obtained by requesting a flood check property report from Council.

PO7	77	No example provided.
Dev	elopment:	
a. b.	minimises the risk to persons from overland flow; does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure.	
PO7	78	No example provided.
Dev	elopment:	
a.	maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property.	
Eng doe	e - A report from a suitably qualified Registered Professional pineer Queensland is required certifying that the development s not increase the potential for significant adverse impacts on upstream, downstream or surrounding premises.	
1	e - Reporting to be prepared in accordance with Planning eme policy – Flood hazard, Coastal hazard and Overland flow.	
PO7	79	No example provided.
Development does not:		
a. b.	directly, indirectly or cumulatively cause any increase in overland flow velocity or level; increase the potential for flood damage from overland flow either on the premises or other premises, public lands, watercourses, roads or	

infrastructure.

Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring.

PO80

Development ensures that public safety and the risk to the environment are not adversely affected by a detrimental impact of overland flow on a hazardous chemical located or stored on the premises.

E80

Development ensures that a hazardous chemical is not located or stored in an Overland flow path area.

Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.

PO81

Development which is not in a Rural zone ensures that overland flow is not conveyed from a road or public open space onto a private lot.

E81

Development which is not in a Rural zone that an overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.

PO82

Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

E82.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- Urban area Level III; a.
- b. Rural area – N/A;
- Industrial area Level V; C.
- d. Commercial area - Level V.

E82.2

Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO83

Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over:

- a stormwater pipe if the nominal pipe diameter а exceeds 300mm;
- an overland flow path where it crosses more than b. one premises;
- inter-allotment drainage infrastructure. C.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

No example provided.

Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.	
Additional criteria for development for a Park ⁽⁵⁷⁾	
PO84	PO84
Development for a Park ⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:	Development for a Park ⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.
a. public benefit and enjoyment is maximised;	
b. impacts on the asset life and integrity of park structures is minimised;	
c. maintenance and replacement costs are minimised.	

Minimum class of service vehicle

Land use	Minimum service vehicle class
Agricultural supplies store ⁽²⁾	Small rigid vehicle
Bulk landscape supplies ⁽⁹⁾	Articulated vehicle
Garden centre ⁽³¹⁾	Heavy rigid vehicle
Hardware and trade supplies ⁽³²⁾	Articulated vehicle
High impact industry ⁽³⁴⁾	Articulated vehicle
Low impact industry ⁽⁴²⁾	Heavy rigid vehicle
Marine industry ⁽⁴⁵⁾	Articulated vehicle
Medium impact industry ⁽⁴⁷⁾	Articulated vehicle
Outdoor sales ⁽⁵⁴⁾	Articulated vehicle
Research and technology industry ⁽⁶⁴⁾	Heavy rigid vehicle
Sales office ⁽⁷²⁾	Small rigid vehicle
Service industry ⁽⁷³⁾	Small rigid vehicle
Service station ⁽⁷⁴⁾	Articulated vehicle
Showroom ⁽⁷⁸⁾	Articulated vehicle
Utility installation ⁽⁸⁶⁾	Heavy rigid vehicle
Warehouse ⁽⁸⁸⁾ (where self-storage)	Medium rigid vehicle
Warehouse ⁽⁸⁸⁾ (other)	Articulated vehicle
Wholesale nursery ⁽⁸⁹⁾	Heavy rigid vehicle

Note - Service vehicle classes are defined in AS2890.2 - Offstreet parking, Part 2: Commercial vehicles

Service vehicle requirements

Site area	Service vehicle requirement
Less than 1,000m ²	 a. Demonstrate that the development can accommodate the particular design vehicle but a separate service bay and associated manoeuvring area is not required. b. Where is can be demonstrated that loading and unloading can take place within the road reserve consistent with MUTCD bay requirements. c. Otherwise service vehicle requirements for a 1,000m² - 2,000m² site applies.
1,000m ² - 2,000m ²	 a. Service bay for heavy rigid vehicle is required on-site, where a heavy rigid vehicle is identified in the design service vehicle in Table X. b. Restricted manoeuvring allowed on-site for heavy rigid vehicle and articulated vehicle. c. Full on-site manoeuvring for all other classes of service vehicle is required.
2,001m² - 4,000m²	A service bay is required for the design service vehicles identified in Table X. Restricted manoeuvring permitted on-site for articulated vehicles. Full on-site manoeuvring is required for all other classes of service vehicle.
Greater than 4,000m ²	Service bays and full on-site manoeuvring is required for all classes of service vehicles identified in Table X.

Note -

- Restricted manoeuvring is defined as a single point reverse manoeuvre in order to access a service loading bay on-site. This manoeuvre may be performed from the kerbside lane on a minor road where it is clearly demonstrated that the design vehicle can achieve such a manoeuvre to access the service loading bay.
- b. Minor road is a cul-de-sac or road carrying predominately local traffic.
- C. MUTCD: Transport and Main Roads - Manual of Uniform Traffic Control Devices.

7.2.3.4 Green network precinct

7.2.3.4.1 Purpose - Green network precinct

Note - The Green Network is a key feature of the Caboolture West Local Plan and central to a long term vision to develop green network that provides urban as well as environmental sustainability. The green network and vision was devised with both local and regional dimensions in mind. The Green Network is:

- i. An area designed around flood risk; current and future environmental values; steep slopes; property boundaries; and sensibly designed land use boundaries. Its design suggests a practical 'no-development' area that can be linked to categories of development or the categories of assessment and other regulations (it is not the result of a 'sieving' exercise.) Conversely, land outside the green network can be made relatively easy to develop, as it has been assessed as having no or only minor constraints.
- ii. Multi-purpose - environmental protection, waterways, stormwater conveyance and treatment, recreation and urban infrastructure are suitable uses.
- iii. Designed to function as the receive site for environmental offsets as development occurs within the Local Plan area.
- Frames neighbourhoods and provides significant amenity value, buffering and for active transport. iv.
- Supplemented by minor environmental corridors. These are narrow linear green spaces of 30-50m wide. It is not possible to designate precise boundaries of these corridors at this stage. Instead this is to be resolved in Neighbourhood Development Plans. Minor environmental corridors typically follow minor gullies; a few exist as green links or as buffers to the enterprise and employment area.
- 1. The purpose of the Green network precinct is to provide for the protection and management of land having significant recreation and environmental values within the local plan area. The Green network precinct seeks to consolidate and rehabilitate fragmented land, through development offsetting, and create a strong and connected network of quality environmental landscape areas having significant recreation, conservation, biodiversity and habitat values. The precinct seeks to implement the policy direction as set out in Part 3, Strategic Framework.
- 2. The purpose of the code will be achieved through the following overall outcomes:
 - Development proceeds in accordance with the Caboolture West structure plan (Figure 7.2.3.1 Caboolture West structure plan) and an approved Neighbourhood development plan.
 - b. Development achieves a multi-functioning network system comprising natural areas, recreational areas, infrastructure and services and utilities. Semi-natural and engineered components, such as wildlife movement infrastructure, stormwater management (bio-retention) systems, revegetation projects and recreation uses are established.
 - Development maintains and enhances environmental values, including natural, ecological, biological, aquatic, hydrological and amenity values through revegetation projects and landscaping and facilitating safe wildlife movement and habitat connectivity through the environment.
 - d. Quality environmental linkages to significant environmental areas are established, including Sheep Station Creek Conservation Park and the D'Aguilar Mountain Range.
 - A range of formal and informal, active and passive sports and recreation opportunities are provided to meet community needs in locations identified in an approved Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.1 - Caboolture West structure plan and Figure 7.2.3.4 - Green network and open space.
 - f. Development:
 - i. does not adversely affect the flood-storage capacity or flood-carrying capacity of a waterway;
 - protects the hydraulic characteristics of the floodplain.
 - Development does not result in vegetation clearing within the precinct, except for the purpose of: g.
 - i. infrastructure and services associated with reconfiguring a lot and land development;

- ii. utilities:
- parks⁽⁵⁷⁾ and open space areas: iii.
- environmental and recreational facilities; iv.
- ٧. revegetation projects.
- Development offsets, provided by way of development levy for urban development in the Urban living h. precinct, are:
 - i. provided in suitable locations within the precinct;
 - ii. contribute to the maintenance and rehabilitation of land and vegetation within the geomorphic stream channel;
 - iii. to result in increase patch size, more regular patch boundaries and strategic linkages between habitat patches;
 - strategically located and managed in order to link areas of retained and established habitat to increase iv. koala population size and connectivity.
- i. General works associated with the development achieves the following:
 - i. a high standard of electricity, telecommunications, roads, sewerage, water supply and street lighting services are provided to new development to meet the current and future needs of users of the site;
 - ii. the development manages stormwater to:
 - ensure the discharge of stormwater does not adversely affect the quality, environmental values or ecosystem functions of downstream receiving waters;
 - prevent stormwater contamination and the release of pollutants; B.
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - avoid off-site adverse impacts from stormwater.
 - site works including earthworks are managed to be safe and have minimal impacts on adjoining or iii. adjacent premises, the streetscape or the environment.
- j. Activities associated with the use do not cause a nuisance by way of aerosols, fumes, light, noise, odour, particles or smoke.
- k. Noise generating uses are designed, sited and constructed to minimise the transmission of noise to appropriate levels and do not cause environmental harm or nuisance.
- Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels of noise.
- Development has good access to existing and proposed transport infrastructure, public transport services, and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
- Development ensures the safety, efficiency and useability of the street network, access ways and parking n areas.
- Development does not result in unacceptable impacts on the capacity and safety of the external road
- Facilities, infrastructure and public realm improvements are provided to support active transport usage and p. contribute to improved pedestrian connectivity and walkability between key destinations.

- Pedestrian connections are provided to integrate the development with the surrounding area as well as q. the street and public spaces.
- Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Environmental areas, Infrastructure buffers (High voltage lines, Bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development in any area subject to a constraint to minimise the potential risk to people, property and the environment;
 - ensuring no further instability, erosion or degradation of the land, water or soil resource; ii.
 - iii. maintaining, restoring and rehabilitating environmental values, including natural, ecological, biological, aquatic, hydrological and amenity values, and enhancing these values through the provision of planting and landscaping, and facilitating safe wildlife movement and connectivity though:
 - the provision of replacement, restoration, rehabilitation planting and landscaping;
 - B. the location, design and management of development to avoid or minimise adverse impacts on ecological systems and processes;
 - C. the requiring of environmental offsets in accordance with the Environmental Offsets Act 2014.
 - iv. protecting native species and protecting and enhancing species habitat;
 - protecting and preserving the natural, aesthetic, architectural historic and cultural values of significant trees, places, objects and buildings of heritage and cultural significance;
 - providing appropriate separation distances, buffers and mitigation measures along the high voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - establishing, maintaining and protecting appropriate buffers to waterways, wetlands, native vegetation and significant fauna habitat;
 - viii. ensuring effective and efficient disaster management response and recovery capabilities;
 - for overland flow path; ix.
 - development siting, built form, layout and access responds to the risk presented by the overland Α. flow and minimises risk to personal safety;
 - development is resilient to overland flow impacts by ensuring the siting and design accounts for the potential risks to property associated with overland flow;
 - C. development does not impact on the conveyance of overland flow up to and including 1% AEP for the fully developed upstream catchment;
 - development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
- Development in the Green network precinct includes one or more of the following:

•	Environment facility ⁽²⁶⁾	•	Park ⁽⁵⁷⁾	•	Substation ⁽⁸⁰⁾
•	Outdoor sport and recreation ⁽⁵⁵⁾	•	Permanent plantation ⁽⁵⁹⁾	•	Telecommunication facility ⁽⁸¹⁾
				•	Utility installation (86)

Development in the Green network precinct does not include any of the following: t.

•	Adult store ⁽¹⁾	•	Hardware and trade supplies ⁽³²⁾	•	Port services ⁽⁶¹⁾
•	Agricultural supplies store ⁽²⁾	•	Health care services ⁽³³⁾	•	Relocatable home park ⁽⁶²⁾
•	Air services ⁽³⁾	•	High Impact industry ⁽³⁴⁾	•	Renewable energy facility ⁽⁶³⁾
•	Animal keeping ⁽⁵⁾	•	Home based business ⁽³⁵⁾	•	Research and technology
•	Aquaculture ⁽⁶⁾		Hospital ⁽³⁶⁾		industry ⁽⁶⁴⁾
•	Bar ⁽⁷⁾	•	Hotel ⁽³⁷⁾	•	Residential care facility ⁽⁶⁵⁾
•	Brothel ⁽⁸⁾	•		•	Resort complex ⁽⁶⁶⁾
•	Bulk landscape supplies ⁽⁹⁾	•	Indoor sport and recreation ⁽³⁸⁾	•	Retirement facility ⁽⁶⁷⁾
•	Caretaker's accommodation ⁽¹⁰⁾	•	Intensive animal industry ⁽³⁹⁾	•	Roadside stall ⁽⁶⁸⁾
•	Car wash ⁽¹¹⁾	•	Intensive horticulture ⁽⁴⁰⁾	•	Rooming accommodation ⁽⁶⁹⁾
•	Cemetery ⁽¹²⁾	•	Landing ⁽⁴¹⁾	•	Rural industry ⁽⁷⁰⁾
•	Child care centre ⁽¹³⁾	•	Low impact industry ⁽⁴²⁾	•	Rural workers'
•	Club ⁽¹⁴⁾	•	Major electricity infrastructure ⁽⁴³⁾		accommodation ⁽⁷¹⁾
•	Community care centre ⁽¹⁵⁾	•		•	Sales office ⁽⁷²⁾
•	Community residence ⁽¹⁶⁾		Major sport, recreation and entertainment facility ⁽⁴⁴⁾	•	Service industry ⁽⁷³⁾
•	Community use ⁽¹⁷⁾	•	Marine industry ⁽⁴⁵⁾	•	Service station ⁽⁷⁴⁾
•	Crematorium ⁽¹⁸⁾	•	Market ⁽⁴⁶⁾	•	Shop ⁽⁷⁵⁾
•	Cropping ⁽¹⁹⁾	•	Medium impact industry ⁽⁴⁷⁾	•	Shopping centre ⁽⁷⁶⁾
	Detention facility ⁽²⁰⁾	•	Motor sport facility ⁽⁴⁸⁾	•	Short-term
•	Dual occupancy ⁽²¹⁾	•	Multiple dwelling ⁽⁴⁹⁾		accommodation ⁽⁷⁷⁾
	Dwelling house ⁽²²⁾	•	Nightclub entertainment	•	Showroom ⁽⁷⁸⁾
•	Dwelling unit ⁽²³⁾		facility ⁽⁵¹⁾	•	Special industry ⁽⁷⁹⁾
•		•	Non-resident workforce accommodation ⁽⁵²⁾	•	Theatre ⁽⁸²⁾
•	Educational establishment ⁽²⁴⁾	•	Office ⁽⁵³⁾	•	Tourist attraction ⁽⁸³⁾
•	Emergency services ⁽²⁵⁾	•	Outdoor sales ⁽⁵⁴⁾	•	Tourist park ⁽⁸⁴⁾
•	Extractive industry ⁽²⁷⁾			•	Transport depot ⁽⁸⁵⁾
1		I			

•	Food and drink outlet ⁽²⁸⁾	•	Parking station ⁽⁵⁸⁾	•	Veterinary services ⁽⁸⁷⁾
•	Function facility ⁽²⁹⁾	•	Place of worship ⁽⁶⁰⁾	•	Warehouse ⁽⁸⁸⁾
•	Funeral parlour ⁽³⁰⁾			•	Wholesale nursery ⁽⁸⁹⁾
•	Garden centre ⁽³¹⁾			•	Winery ⁽⁹⁰⁾

Development not listed in the tables above may be considered on its merits and where it reflects and supports the outcomes of the precinct.

7.2.3.4.2 Requirements for assessment

If development is to be categorised as accepted development subject to requirements it must comply with the requirements for accepted development set out in Part R, Table 7.2.3.4.1. Where the development does not meet requirement for accepted development (RAD) within Part R, Table 7.2.3.4.1, it becomes assessable development under the rules outlined in section 5.3.3. (1), and assessment is against the corresponding performance outcome (PO) identified in the table below. This only occurs whenever a RAD is not met, and is therefore limited to the subject matter of the RADs that are not complied with. To remove any doubt, for those RADs that are complied with, there is no need for assessment against the corresponding PO.

	Corresponding performance outcomes (PO)
RAD1	PO5
RAD2	PO6
RAD3	PO7
RAD4	PO8
RAD5	PO8
RAD6	PO10
RAD7	PO13
RAD8	PO13
RAD9	PO13
RAD10	PO16
RAD11	PO19
RAD12	PO20
RAD13	PO22
RAD14	PO24
RAD15	PO25
RAD16	PO22
RAD17	PO17
RAD18	PO26-PO31
RAD19	PO31
RAD20	PO26

	Corresponding performance outcomes (PO)
RAD21	PO26
RAD22	PO26
RAD23	PO26
RAD24	PO26
RAD25	PO28
RAD26	PO32
RAD27	PO32
RAD28	PO32
RAD29	PO33
RAD30	PO34
RAD31	PO35
RAD32	PO35
RAD33	PO39
RAD34	PO39
RAD35	PO39
RAD36	PO40
RAD37	PO39
RAD38	PO41
RAD39	PO43
RAD40	PO44
RAD41	PO45
RAD42	PO45
RAD43	PO45
RAD44	PO45
RAD45	PO47
RAD46	PO48
RAD47	PO60
RAD48	PO61
RAD49	PO62
RAD50	PO63
RAD51	PO64, PO65
RAD52	PO64, PO65
RAD53	PO67
RAD54	P067

	Corresponding performance outcomes (PO)
RAD55	PO58
RAD56	PO70-PO72, PO74-PO76
RAD57	PO70-PO72, PO74-PO76
RAD58	PO70-PO72, PO74-PO76
RAD59	P077

Part R — Requirements for accepted development - Green network precinct

Table 7.2.3.4.1 Requirements for accepted development - Green network precinct

Requirements	s for accepted development	
	General requirements	
Structure plan and Neighbourhood development plan		
RAD1	Development occurs in accordance with an approved Neighbourhood development plan relating to:	
	 the provision of infrastructure and services associated with reconfiguring a lot and land development; 	
	b. utilities;	
	c. parks ⁽⁵⁷⁾ and open space;	
	d. environmental and recreational facilities.	
Lighting		
RAD2	Artificial lighting on-site is directed and shielded in such a manner as not to exceed the	
	recommended maximum values of light technical parameters for the control of obtrusive light given in Table 2.1 of Australian Standard AS 4282 (1997) Control of Obtrusive Effects of Outdoor Lighting.	
	Note - "Curfewed hours" are taken to be those hours between 10pm and 7am on the following day.	
Car parking		
RAD3	On-site car parking is provided in accordance with Schedule 7 - Car parking.	
Vegetation cle	Vegetation clearing and environmental offset	
RAD4	No vegetation clearing is permitted except for:	
	 the provision of infrastructure and services associated with reconfiguring a lot and land development; 	
	b. utilities;	
	c. Parks ⁽⁵⁷⁾ and open space;	

	d. environmental and recreational facilities.
	e. revegetation projects.
RAD5	Any vegetation clearing is to be offset and that offset is located within the Green network precinct.
	Works requirements
Utilities	
RAD6	Development is provided with an appropriate level of service and infrastructure in accordance with Planning scheme policy - Integrated design (Appendix A).
Access	
RAD7	Any new or changes to existing crossovers and driveways are designed, located and constructed in accordance with:
	a. where for a Council-controlled road and associated with a Dwelling house:
	i. Planning scheme policy - Integrated design;
	b. where for a Council-controlled road and not associated with a Dwelling house:
	 i. AS/NZS2890.1 Parking facilities - Off street car parking; ii. AS/NZS2890.2 - Parking facilities - Off-street commercial vehicle facilities; iii. Planning scheme policy - Integrated design; iv. Schedule 8 - Service vehicle requirements;
	c. where for a State-controlled road, the Safe Intersection Sight Distance requirements in AustRoads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.
RAD8	Any new or changes to existing internal driveways and access ways are designed and constructed in accordance with AS/NZS2890.1 Parking Facilities – Off street car parking and the relevant standards in Planning scheme policy - Integrated design.
RAD9	Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.
Stormwater	
RAD10	Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises in accordance with Planning scheme policy - Integrated design.
Site works ar	nd construction management
RAD11	The site and any existing structures are maintained in a tidy and safe condition.
RAD12	Site construction works incorporate temporary stormwater run-off, erosion and sediment controls and trash traps designed in accordance with the Urban Stormwater Quality Planning Guidelines and Planning scheme policy - Integrated design.
RAD13	Construction traffic, including contractor car parking, is controlled in accordance with a traffic management plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

RAD14	All vegetation to be retained on-site is clearly identified and fenced or protected prior to development works commencing.	
	Note - Refer to value and constraint requirements for accepted development in this table for classes of vegetation to be retained for accepted development subject to requirements.	
RAD15	Any damage to council land or infrastructure is to be repaired or replaced, with the same materials prior to plan sealing or final building classification.	
RAD16	Any material dropped, deposited or spilled on the road(s) as a result of construction processes associated with the site are to be cleaned at all times.	
Earthworks		
RAD17	The site is prepared and the fill placed on-site in accordance with AS3798.	
	Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.	
RAD18	The total of all cut and fill on-site does not exceed 900mm in height.	
	Figure - Cut and Fill	
	Lot Boundaries Billor Cut Finished surface level 900mm maximum	
	Note - This is site earthworks not building work.	
RAD19	Cut and fill batters, (other than batters to dams and water impoundments), have a finished slope no steeper than the following:	
	a. any cut batter is no steeper than 1V in 4H;	
	b. any fill batter, (other than a compacted fill batter), is no steeper than 1V in 4H;	
	c. any compacted fill batter is no steeper than 1V in 4H.	
RAD20	All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.	
RAD21	Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.	
	Note - Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.	
	All fill and excavation is contained on-site and is free draining.	

RAD23

Earthworks undertaken on the development site are shaped in a manner which does not:

- prevent stormwater surface flow which, prior to commencement of the earthworks, passed onto the development site, from entering the land; or
- b. redirect stormwater surface flow away from existing flow paths; or
- divert stormwater surface flow onto adjacent land (other than a road) in a manner which: C.
 - i concentrates the flow; or
 - ii. increases the flow rates of stormwater over the affected section of the adjacent land above the situation which existed prior to the diversion; or
 - causes actionable nuisance to any person, property or premises. iii.

RAD24

All fill placed on-site is:

- limited to that necessary for the approved use; a.
- b. clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

RAD25

Filling or excavation that would result in any of the following is not carried out on-site:

- a reduction in cover over any Council or public sector entity infrastructure to less than 600mm;
- b. an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity infrastructure above that which existed prior to the filling or excavation works being undertaken;
- prevent reasonable access to Council or public sector entity maintained infrastructure or any C. drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

Note - All building work covered by QDC MP1.4 is excluded from this provision.

Fire services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials. ii.
 - iii

AND

none of the following exceptions apply: b.

- the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated water supply; or
- every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

RAD26

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005):

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks (84) or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- b. in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other facilities Part 3.2.2.2 (b), (c) and (d), with the exception C.
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external i. walls of those buildings;
 - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans;
 - for outdoor sales $^{(54)}$ processing or storage facilities, hydrant coverage is required across the entire area of the outdoor sales $^{(54)}$, outdoor processing and outdoor storage facilities; and
- in regard to fire hydrant accessibility and clearance requirements Part 3.5 and where applicable, Part 3.6. d.

RAD27

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- an unobstructed width of no less than 3.5m; a.
- an unobstructed height of no less than 4.8m; b.
- constructed to be readily traversed by a 17 tonne HRV fire brigade pumping appliance; C.
- an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m d. of each hydrant booster point.

RAD28

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in Australian Standard AS1851 (2012) – Routine service of fire protection systems and equipment.

RAD29

For development that contains on-site fire hydrants external to buildings:

- a. those external hydrants can be seen from the vehicular entry point to the site; or
- b. a sign identifying the following is provided at the vehicular entry point to the site:
 - the overall layout of the development (to scale);
 - ii. internal road names (where used);
 - all communal facilities (where provided);
 - the reception area and on-site manager's office (where provided); iv.

- external hydrants and hydrant booster points; ٧.
- physical constraints within the internal roadway system which would restrict access by vi. fire fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- a. in a form;
- of a size; b.
- illuminated to a level: C.

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign.

RAD30

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavements markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads.

Use specific requirements

Environment facility⁽²⁶⁾

RAD31	All buildings and structures associated with an Environment facility ⁽²⁶⁾ are setback 10m from all
	property boundaries.

The maximum height of any building and structure associated with an Environment facility (26) is 5m. RAD32

Outdoor sport and recreation (55)

RAD33	Site cover of all buildings and structures does not exceed 10%.			
RAD34	All buildings and structures are setback a minimum of 10m from all property boundaries.			
RAD35	The maximum height of all buildings and structures is 8.5m.			
RAD36	Bins and bin storage areas are provided, designed and managed in accordance with Planning scheme policy – Waste.			

RAD37 Outdoor storage areas are screened from adjoining sites and roads by either planting, wall(s), fence(s) or a combination thereof at least 1.8m in height along the length of the storage area.

Permanent plantation⁽⁵⁹⁾

RAD38 Planting only comprises of native species found in local regional ecosystems.

Telecommunications facility⁽⁸¹⁾

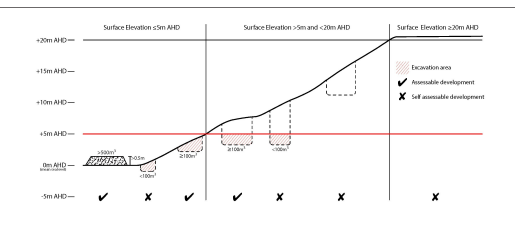
Editor's note - In accordance with the Federal legislation Telecommunications facilities (81) must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz.

RAD39	A minimum area of 45m ² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.				
RAD40	The development results in no net reduction in the minimum quantity and standard of landscaping private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.				
RAD41	Equipment shelters and associated structures are located:				
	a. directly beside the existing equipment shelter and associated structures;				
	b. behind the main building line;				
	c. further away from the frontage than the existing equipment shelter and associated structures				
d. a minimum of 10m from side and rear boundaries.					
RAD42	Equipment shelters and other associated structures are either the same type of colour or material to match the surrounding locality.				
RAD43	The facility is enclosed by security fencing or by other means to ensure public access is prohibited				
A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced between the development and street frontage and adjoining uses.					
Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design. Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person to ensure complia with Planning scheme policy - Integrated design.					
					RAD45
	Values and constraints requirements				
for Reconfigu	evant values and constraints requirements do not apply where the development is consistent with a current Development permit ring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this eme.				
Acid sulfat	e soils - (refer Overlay map - Acid sulfate soils to determine if the following requirements apply)				
	ng scheme policy - Acid sulfate soils provides guidance for requirements for accepted development that has the potential to ulfate soils i.e. development involving filling or excavation works below the thresholds of 100m³ and 500m³ respectively.				

RAD46

Development does not involve:

- excavation or otherwise removing of more than 100m³ of soil or sediment where below 5m Australian Height Datum AHD, or
- filling of land of more than 500m³ of material with an average depth of 0.5m or greater where b. below the 5m AHD.



Bushfire hazard (refer Overlay map - Bushfire hazard to determine if the following requirements apply)

Note - For the purposes of section 12 of the Building Regulation 2006, land identified as very high potential bushfire intensity, high potential bushfire intensity, medium potential bushfire intensity or potential impact buffer on the Bushfire hazard area overlay map is the 'designated bushfire hazard area'. AS 3959-2009 Construction of buildings in bushfire hazard area applies within these areas.

Note - The bushfire hazard area provisions do not apply where a development envelope recognising and responding to this constraint has been identified and approved by Council as part of a reconfiguration of lot, development approval or approved Bush Fire Management Plan in this and previous planning schemes.

RAD47

Building and structures have contained within the site:

- a separation from classified vegetation of 20m or the distance required to achieve a bushfire attack level (BAL) at the building, roofed structure or fire fighting water supply of no more than 29, whichever is the greater;
- a separation from low threat vegetation of 10m or the distance required to achieve a bushfire b. attack level (BAL) at the building, roof structure or fire fighting water supply of no more than 29, whichever is the greater;
- a separation of no less than 10m between a fire fighting water supply extraction point and any C. classified vegetation, buildings and other roofed structures;
- an area suitable for a standard fire fighting appliance to stand within 3m of a fire fighting water d. supply extraction point; and
- e. an access path suitable for use by a standard fire fighting appliance having a formed width of at least 4m, a cross-fall of no greater than 5%, and a longitudinal gradient of no greater than 25%;
 - i. to, and around, each building and other roofed structures; and
 - to each fire fighting water supply extraction point.

Note - The meaning of the terms classified vegetation and low threat vegetation as well as the method of calculating the bushfire attack level are as described in Australian Standard AS3959.

RAD48

The length of driveway:

- to a public road does not exceed 100m between the most distant part of a building used for a. any purpose other than storage and the nearest part of a public road;
- b. has a maximum gradient no greater than 12.5%;
- have a minimum width of 3.5m; C.
- d. accommodate turning areas for fire fighting appliances in accordance with Qld Fire and Emergency Services' Fire Hydrant and Vehicle Access Guideline.

RAD49	a. A reticulated water supply is provided by a distributer retailer for the area or, where not connected to a reticulated water supply, on-site fire fighting water storage containing not less than 10,000 litres (tanks with fire brigade tank fittings, swimming pools) is provided and located within 10m of buildings and structures.					
	b. Where a swimming pool is the nominated on-site fire fighting water storage source, vehicle access to within 3m of that water storage source is provided.					
	c. Where a tank is the nominated on-site fire fighting water storage source, it includes:					
	 i. a hardstand area allowing medium rigid vehicle (15 tonne fire appliance) access within 6m of the tank; 					
	ii. fire brigade tank fittings, comprising 50mm ball valve and male camlock coupling and, if underground, an access hole of 20mm (minimum) to accommodate suction lines.					
RAD50	Development does not involve the manufacture or storage of hazardous chemicals.					
	landscape character (refer Overlay map - Heritage and landscape character to determine if requirements apply)					
RAD51	Development is for the preservation, maintenance, repair and restoration of the building, item or object of cultural heritage value.					
RAD52	Any maintenance, repair and restoration works are in accordance with Council approval. A cultural heritage construction management plan for maintenance, repair and restoration is prepared in accordance with Planning scheme policy - Heritage and landscape character.					
Infrastructure requirements	e buffer areas (refer Overlay map – Infrastructure buffers to determine if the following apply)					
RAD53	Except where located on Figure 7.2.3.1 - Caboolture West structure plan or an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.					
RAD54	Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a water supply pipeline buffer.					
Overland flow	v path (refer Overlay map - Overland flow path to determine if the following requirements apply)					
RAD55	Development for a material change of use or building work does not involve the construction of a building or structure in an Overland flow path area.					
RAD56	Development for a material change of use or operational work does not impede the flow of flood waters through the premises or worsen flood flows to other premises.					
	Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.					
	Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow					
RAD57	Development for a material change of use or building work ensures that fencing in an overland flow path area is at least 50% permeable.					
RAD58	Development for a material change of use or building work that involves a hazardous chemical					

RAD59	Development for a material change of use or building work for a Park ⁽⁵⁷⁾ ensures that work is provided in accordance with the requirements set out in Appendix B of the Planning scheme policy
	- Integrated design.

7.2.3.4.3 Requirements for assessment

Part S - Criteria for assessable development - Green network precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part S, Table 7.2.3.4.2, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.4.2 Assessable development - Green network precinct

Performance outcomes	Examples that achieve aspects of the Performance Outcome			
General criteria				
Effects of development				
PO1	No example provided.			
The natural, ecological and biological values present in the environment are protected. Development avoids adverse impacts on natural, ecological and biological values particularly in terms of the following:				
a. physical change;				
b. vegetation damage or removal;				
c. wildlife connectivity and accessibility;				
d. land fragmentation;				
e. land and vegetation degradation;				
f. visual detraction;				
g. soil stability and erosion;				
h. water quality;				
i. habitat protection.				
Form and nature of development				
PO2	No example provided.			
The form and nature of development :				

is of a minor size and scale, low intensity and compatible with the physical characteristics and values;		
b. responds appropriately to the natural values and characteristics and constraints present such as slope and stability, visual prominence, landscape character, water courses, flooding, existing vegetation and surrounding land uses.		
PO3	No example provided.	
The visual impacts of development are minimised through the use of lightweight construction and the use of colours and materials compatible with the natural setting and surrounds.		
PO4	No example provided.	
Development is limited to Environment facilities ⁽²⁶⁾ , nature based recreation and facilities, Parks ⁽⁵⁷⁾ , Outdoor sports and recreation ⁽⁵⁵⁾ , small scale Utility installation ⁽⁸⁶⁾ , infrastructure and services. Development is in appropriate locations that are allied to, and compatible with, the significant conservation values of the area.		
Structure plan and Neighbourhood development plan		
PO5	No example provided	
Development occurs in accordance with an approved Neighbourhood development plan that generally reflects the urban structure concept shown indicatively on Figure 7.2.3.1 - Caboolture West structure plan and Figure 7.2.3.4 - Green network and open space.		
Amenity		
PO6	No example provided.	
The amenity of the area and adjacent sensitive land uses are protected from the impacts of dust, odour, noise, light, chemicals and other environmental nuisances		
Car parking		
PO7	E7	
On-site car parking associated with an activity provides safe and convenient on-site parking and manoeuvring to meet anticipated parking demand.	On-site car parking is provided in accordance with Schedule 7 - Car parking.	
Noise		
PO8	No example provided.	

Noise generating uses do not adversely affect existing noise sensitive uses.

Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

PO9

Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:

- contributing to safe and usable public spaces, through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- b. maintaining the amenity of the streetscape.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

No example provided.

Works criteria

Utilities

PO10

All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in a manner that:

- is effective in delivery of service and meets a. reasonable community expectations;
- b. has capacity to service the maximum lot yield envisaged for the precinct and the service provider's design assumptions;
- ensures a logical, sequential, efficient and integrated C. roll out of the service network;
- d. is conveniently accessible in the event of maintenance or repair;
- minimises whole of life cycle costs for that e. infrastructure:
- f. minimises risk of potential adverse impacts on the natural and built environment;
- minimises risk of potential adverse impact on amenity and character values;

E10

Development is provided with an appropriate level of service and infrastructure in accordance with Planning scheme policy - Integrated design (Appendix A).

h. recognises and promotes Councils Total Water Cycle Management policy and the efficient use of water resources.

Access

PO11

Where required, access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy -Integrated design.

No example provided.

PO12

The layout of the development does not compromise:

- the development of the road network in the area;
- b. the function or safety of the road network;
- the capacity of the road network. C.

E12.1

The development provides for the extension of the road network in the area in accordance with Council's road network planning.

E12.2

The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.

E12.3

The development layout allows forward vehicular access to and from the site.

PO13

Safe access is provided for all vehicles required to access the site.

E13.1

Site access and driveways are designed, located and constructed in accordance with:

- where for a Council-controlled road and a. associated with a Dwelling house:
 - Planning scheme policy Integrated design;
- b. where for a Council-controlled road and not associated with a Dwelling house:
 - AS/NZS 2890.1 Parking facilities Part 1: Off i. street car parking;
 - AS 2890.2 Parking facilities Part 2: ii. Off-street commercial vehicle facilities;
 - Planning scheme policy Integrated design; iii.
 - Schedule 8 Service vehicle requirements;
- where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

E13.2

Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

- AS/NZS 2890.1 Parking Facilities Part 1: Off street a. car parking;
- AS 2890.2 Parking Facilities Part 2: Off street b. commercial vehicle facilities;
- Planning scheme policy Integrated design; and C.
- d. Schedule 8 - Service vehicle requirements.

Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.

E13.3

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.

PO14

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

- Development is near a transport sensitive location;
- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m2 Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m² GFA;
- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater

No example provided.

for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.	
Note - The road network is mapped on Overlay map - Road hierarchy.	
Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.	
PO15	No example provided.
The development is provided with dedicated and constructed road access.	
Stormwater	
PO16	No example provided.
Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises.	
Note - Refer to Planning scheme policy - Integrated design for details and examples.	
Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome.	
Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.	
PO17	No example provided.
Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site.	
Note - A downstream drainage discharge report may be required to demonstrate compliance with this performance outcome.	
PO18	No example provided.
Stormwater quality management systems are designed and constructed to minimise the environmental impact of stormwater discharge on surface and underground receiving water quality and meet the design objectives in Tables A and B in Appendix 2 of the SPP.	

Note - A stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management.

Site works and construction management

PO19

The site and any existing structures are maintained in a tidy and safe condition.

No example provided.

PO20

All works on-site are managed to:

- minimise as far as practicable, impacts on adjoining a. or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light;
- b. minimise as far as possible, impacts on the natural environment;
- ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises;
- d. avoid adverse impacts on street streets and their critical root zone.

E20.1

Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following:

- stormwater is not discharged to adjacent properties in a manner that differs significantly from pre-existing conditions;
- b. stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind;
- stormwater discharge rates do not exceed pre-existing conditions;
- d. minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives;
- ponding or concentration of stormwater does not e. occur on adjoining properties.

E20.2

Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Note - The measures are adjusted on-site to maximise their effectiveness

E20.3

The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.

E20.4

Existing street trees are protected and not damaged during works.

Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.

PO21

Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.

E21

No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.

PO22

All works on-site and the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

E22.1

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

E22.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractors vehicles are generally not to be parked in existing roads.

Note - A Traffic Management Plan may be required for the site in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

E22.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

PO23

All disturbed areas are rehabilitated at the completion of construction.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

E23

At completion of construction all disturbed areas of the site are to be:

- topsoiled with a minimum compacted thickness of 50 millimetres:
- grassed.

Note - These areas are to be maintained during any maintenance period to maximise grass coverage from grass seeding of these

PO24

The clearing of vegetation on-site:

- is limited to the area of infrastructure works, buildings areas and other necessary areas for the works;
- includes the removal of declared weeds and other b. materials which are detrimental to the intended use of the land:
- is disposed of in a manner which minimises nuisance and annovance to existing premises.

Note - No burning of cleared vegetation is permitted.

E24.1

All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.

Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.

E24.2

Disposal of materials is managed in one or more of the following ways:

- all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or
- all native vegetation with a diameter below 400mm is to be chipped and stored on-site.

Note - The chipped vegetation must be stored in an approved location.

PO25

Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.

No example provided.

Earthworks

PO26

On-site earthworks are designed to consider the visual and amenity impact as they relate to:

- the natural topographical features of the site; a.
- short and long-term slope stability; b.
- soft or compressible foundation soils; C.
- d. reactive soils;
- low density or potentially collapsing soils; e.
- f. existing fills and soil contamination that may exist on-site;

E26.1

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E26.2

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

- the stability and maintenance of steep slopes and g. batters:
- excavation (cut) and fill and impacts on the amenity h. of adjoining lots (e.g. residential)

E26.3

All fill batters steeper than 1 (V) in 6 (H) on residential lots are fully turfed to prevent scour and erosion.

E26.4

All filling or excavation is contained within the site and is free draining.

E26.5

All fill placed on-site is:

- limited to that area necessary for the approved
- clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

E26.6

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

E26.7

Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.

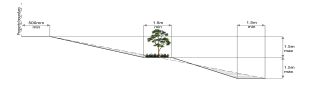
PO27

Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.

E27

Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.

Figure - Embankment



PO28

On-site earthworks are undertaken in a manner that:

E28.1

No earthworks are undertaken in an easement issued in favour of Council or a public sector entity.

does not adversely impact on a Council or public a. sector entity maintained infrastructure or any drainage feature on, or adjacent to the land;

does not preclude reasonable access to a Council b. or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

Note - Public sector entity is defined in Schedule 2 of the Act.

E28.2

Earthworks that would result in any of the following are not carried out on-site:

- a reduction in cover over the Council or public sector entity maintained service to less than 600mm;
- an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken.

Note - Public sector entity is defined in Schedule 2 of the Act.

Note - All building work covered by QDC MP1.4 is excluded from this provision.

PO29

Filling or excavation does not result in land instability.

Note - A slope stability report prepared by an RPEQ may be required.

No example provided.

PO30

Filling or excavation does not result in

- adverse impacts on the hydrological and hydraulic a. capacity of the waterway or floodway;
- b. increased flood inundation outside the site;
- C. any reduction in the flood storage capacity in the floodway;
- d. any clearing of native vegetation.

Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy - Integrated design for guidance on infrastructure design and modelling requirements..

No example provided.

Retaining walls and structures

PO31

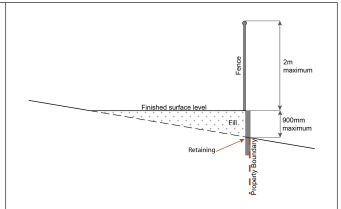
All earth retaining structures provide a positive interface with the streetscape and minimise impacts on the amenity of adjoining residents.

E31

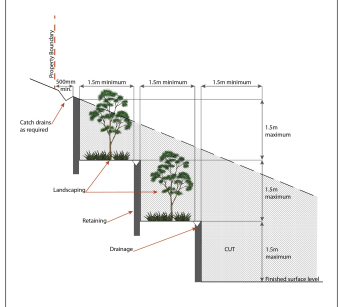
Earth retaining structures:

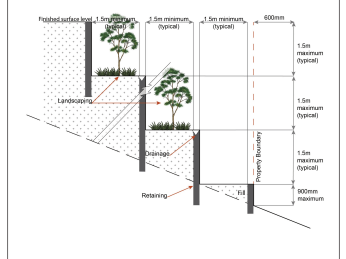
- are not constructed of boulder rocks or timber: a.
- where height is no greater than 900mm, are provided in accordance with Figure - Retaining on a boundary;

Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve compliance with this performance outcome.



- where height is greater than 900mm but no greater than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary;
- where height is greater than 1.5m, are to be setback and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.





Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or i.

 - iii.
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park (84) with accommodation in the form of caravans or tents; or material change of use for outdoor sales (54), outdoor processing or outdoor storage where involving combustible materials.

AND

- none of the following exceptions apply:
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO32

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting a. entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- is compatible with the operational equipment C. available to the fire fighting entity for the area;
- d. considers the fire hazard inherent in the materials comprising the development and their proximity to one another:
- considers the fire hazard inherent in the surrounds e. to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E32.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks $^{(84)}$ or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - i. for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans; for outdoor sales ⁽⁵⁴⁾, processing or storage facilities,
 - hydrant coverage is required across the entire area of the outdoor sales ⁽⁵⁴⁾, outdoor processing and outdoor storage facilities;
- in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and, where applicable, Part 3.6.

E32.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- an unobstructed width of no less than 3.5m; a.
- b. an unobstructed height of no less than 4.8m;
- constructed to be readily traversed by a 17 tonne HRV fire brigade pumping appliance;
- an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E32.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in *Australian* Standard AS1851 (2012) - Routine service of fire protection systems and equipment.

PO33

On-site fire hydrants that are external to buildings, as well as the available fire fighting appliance access routes to those hydrants, can be readily identified at all times from, or at, the vehicular entry point to the development site.

E33

For development that contains on-site fire hydrants external to buildings:

- those external hydrants can be seen from the vehicular entry point to the site; or
- b. a sign identifying the following is provided at the vehicular entry point to the site:
 - i. the overall layout of the development (to scale);
 - internal road names (where used);
 - iii. all communal facilities (where provided);
 - the reception area and on-site manager's iv. office (where provided);
 - external hydrants and hydrant booster points;
 - physical constraints within the internal roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- in a form;
- b. of a size:
- illuminated to a level;

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign.

PO34

Each on-site fire hydrant that is external to a building is signposted in a way that enables it to be readily identified at all times by the occupants of any firefighting appliance traversing the development site.

E34

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavement markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads.

Use specific criteria

Environment facility⁽²⁶⁾

PO35

Development will:

- ensure that buildings and structures are not a. overbearing, visually dominant or out of character with the surrounding natural, ecological, open space and recreational values associated with the Green network precinct;
- ensure buildings and structures do not result in overlooking of private areas when adjoining residential areas, or block or impinge upon the receipt of natural sunlight and outlook.

E35.1

All buildings and structures associated with an Environment facility⁽²⁶⁾ are setback 10m from all property boundaries.

E35.2

The maximum height of any building and structure associated with an Environmental facility⁽²⁶⁾ is 5m.

Major electricity infrastructure⁽⁴³⁾, Substation⁽⁸⁰⁾ and Utility installation⁽⁸⁶⁾

PO36

The development does not have an adverse impact on the visual amenity of a locality and is:

- a. high quality design and construction;
- b. visually integrated with the surrounding area;
- not visually dominant or intrusive; C.
- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures;
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- h. landscaped;
- i. otherwise consistent with the amenity and character of the zone and surrounding area.

E36.1

Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment:

- are enclosed within buildings or structures; a.
- b. are located behind the main building line;
- have a similar height, bulk and scale to the C. surrounding fabric;
- d. have horizontal and vertical articulation applied to all exterior walls.

E36.2

A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.

PO37

Infrastructure does not have an impact on pedestrian health and safety.

E37

Access control arrangements:

- do not create dead-ends or dark alleyways adjacent to the infrastructure;
- b. minimise the number and width of crossovers and entry points;
- provide safe vehicular access to the site; C.
- d. do not utilise barbed wire or razor wire.

PO38

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility:

- generates no audible sound at the site boundaries a. where in a residential setting; or
- meet the objectives as set out in the Environmental b. Protection (Noise) Policy 2008.

E38

All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

Outdoor sport and recreation⁽⁵⁵⁾

PO39

Development will:

- maintain the open and unbuilt character of a site, uncluttered by building and maintaining the availability of a site for unobstructed outdoor recreational use;
- ensure that buildings and structures are not overbearing, visually dominant or out of character with the surrounding built environment nor detract from the amenity of adjoining land;
- ensure buildings and structures do not result in overlooking of private areas when adjoining residential areas, or block or impinge upon the receipt of natural sunlight and outlook;
- be designed in accordance with the principles of Crime Prevention Through Environment Design (CPTED) to achieve a high level of safety, surveillance and security;
- incorporate appropriate design response, relative to size and function of buildings, that acknowledge and reflect the region's sub-tropical climate;
- f. reduce the visual appearance of building bulk through:
 - design measures such as the provision of meaningful recesses and projections through the horizontal and vertical plane;

E39.1

Site cover of all buildings and structures does not exceed 10%.

E39.2

All buildings and structures are setback a minimum of 10m from all property boundaries.

E39.3

The maximum height of all buildings and structures is 8.5m.

E39.4

Outdoor storage areas are screened from adjoining sites and roads by either planting, wall(s), fence(s) or a combination thereof at least 1.8m in height along the length of the storage area.

- use of a variety of building materials and colours;
- iii. use of landscaping and screening.
- achieves the design principles outlined in Planning g. scheme policy - Integrated design.

PO40

Bins and bin storage areas are provided, designed and managed in accordance with Planning scheme policy -Waste.

E40

Development is designed to meet the criteria in the Planning scheme policy - Waste and is demonstrated in a waste management program.

Permanent plantation⁽⁵⁹⁾

PO41

Planting for Permanent plantation (59) purposes:

- only comprises of native species found in local a. regional ecosystems;
- is sufficiently set back from property boundaries to b. avoid adverse impacts on adjoining properties such as shading, fire risk, health and safety.

E41

Planting only comprises of native species found in local regional ecosystems.

Telecommunications facility⁽⁸¹⁾

Editor's note - In accordance with the Federal legislation Telecommunications facilities (81) must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz.

PO42

Telecommunications facilities⁽⁸¹⁾ are co-located with existing telecommunications facilities⁽⁸¹⁾, Utility installation⁽⁸⁶⁾, Major electricity infrastructure⁽⁴³⁾ or Substation⁽⁸⁰⁾ if there is already a facility in the same coverage area.

E42.1

New telecommunication facilities (81) are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures.

E42.2

If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site.

PO43

A new Telecommunications facility (81) is designed and constructed to ensure co-masting or co-siting with other carriers both on the tower or pole and at ground level is possible in the future.

E43

A minimum area of 45m² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.

PO44

E44

Telecommunications facilities (81) do not conflict with lawful The development results in no net reduction in the existing land uses both on and adjoining the site. minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval. **PO45** E45.1 The Telecommunications facility⁽⁸¹⁾ does not have an Where in an urban area, the development does not adverse impact on the visual amenity of a locality and is: protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the a. high quality design and construction; surrounding townscape. b. visually integrated with the surrounding area; C. not visually dominant or intrusive; E45.2 located behind the main building line; d. e. below the level of the predominant tree canopy or In all other areas towers do not exceed 35m in height. the level of the surrounding buildings and structures; f. camouflaged through the use of colours and materials which blend into the landscape; E45.3 treated to eliminate glare and reflectivity; g. Towers, equipment shelters and associated structures h. landscaped; are of a design, colour and material to: otherwise consistent with the amenity and character i. of the zone and surrounding area. reduce recognition in the landscape; a. b. reduce glare and reflectivity. E45.4 All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries. Where there is no established building line the facility is located at the rear of the site. E45.5 The facility is enclosed by security fencing or by other means to ensure public access is prohibited. E45.6 A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses. Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.

PO46

E46

Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning

scheme policy - Integrated design.

Lawful access is maintained to the site at all times that does not alter the amenity of the landscape or surrounding uses.

An Access and Landscape Plan demonstrates how 24 hour vehicular access will be obtained and maintained to the facility in a manner that is appropriate to the site's context.

PO47

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility generates no audible sound at the site boundaries where in a residential setting.

E47

All equipment comprising the Telecommunications facility⁽⁸¹⁾ which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan or conditions of approval) the identified value or constraint under this planning scheme.

Acid sulfate soils - (refer Overlay map - Acid sulfate soils to determine if the following assessment criteria apply)

Note - To demonstrate achievement of the performance outcome, an Acid sulfate soils (ASS) investigation report and soil management plan is prepared by a qualified engineer. Guidance for the preparation an ASS investigation report and soil management plan is provided in Planning scheme policy - Acid sulfate soils.

PO48

Development avoids disturbing acid sulfate soils. Where development disturbs acid sulfate soils, development:

- is managed to avoid or minimise the release of a. surface or groundwater flows containing acid and metal contaminants into the environment;
- protects the environmental and ecological values b. and health of receiving waters;
- protects buildings and infrastructure from the effects of acid sulfate soils.

E48

Development does not involve:

- excavation or otherwise removing of more than 100m³ of soil or sediment where below than 5m Australian Height datum AHD; or
- filling of land of more than 500m³ of material with an average depth of 0.5m or greater where below the 5m Australian Height datum AHD.

Environmental areas (refer to Overlay map - Environmental areas to determine if the following assessment apply)

Vegetation clearing, ecological value and connectivity

PO49

Development avoids locating in a High Value Area or a Value Offset Area. Where it is not practicable or reasonable for development to avoid establishing in these areas, development must ensure that:

the quality and integrity of the biodiversity and ecological values inherent to a High Value Area and No example provided.

- a Value Offset Area is maintained and not lost or degraded;
- on-site mitigation measures, mechanisms or processes are in place demonstrating the quality and integrity of the biodiversity and ecological values inherent to a High Value Area and a Value Offset Area are maintained. For example, this can be achieved through replacement, restoration or rehabilitation planting as part of any covenant, the development of a Vegetation Management Plan, a Fauna Management Plan, and any other on-site mitigation options identified in the Planning scheme policy - Environmental areas.

Editor's note - This is not a requirement for an environmental offset under the Environmental Offsets Act 2014.

PO50

Development provides for safe, unimpeded, convenient and ongoing wildlife movement and establishes and maintains habitat connectivity by:

- a. retaining habitat trees;
- providing contiguous patches of habitat; b.
- C. providing replacement and rehabilitation planting to improve connectivity;
- avoiding the creation of fragmented and isolated d. patches of habitat;
- providing wildlife movement infrastructure. e.

Editors note - Wildlife movement infrastructure may include refuge poles, tree boulavarding, 'stepping stone' vegetation plantings, tunnels, appropriate wildlife fencing, culverts with ledges, underpasses, overpasses, land bridges and rope bridges. Further information is provided in Planning scheme policy - Environmental areas.

No example provided.

Vegetation clearing and habitat protection

PO51

Development ensures that the biodiversity quality and integrity of habitats is not adversely impacted upon but maintained and protected.

No example provided.

PO52

Development does not result in the net loss or degradation of habitat value in a High Value Area or a Value Offset Area. Where development does result in the loss or degradation of habitat value, development will:

rehabilitate, revegetate, restore and enhance an area to ensure it continues to function as a viable and healthy habitat area;

No example provided.

of habitat tr scheme po c. undertake r in accordar	acement fauna nesting boxes in the event ree loss in accordance with Planning licy - Environmental areas; ehabilitation, revegetation and restoration nce with the South East Queensland Restoration Framework.	
PO53		No example provided.
Development ensures safe, unimpeded, convenient and ongoing wildlife movement and habitat connectivity by:		
b. avoiding the patches of c. providing w	vildlife movement infrastructure; eplacement and rehabilitation planting to	
Vegetation clea	ring and soil resource stability	
PO54		No example provided.
Development do	es not:	
b. leave clear	il erosion or land degradation; ed land exposed for an unreasonable ne but is rehabilitated in a timely manner.	
Vegetation clea	ring and water quality	
PO55		No example provided.
Development maintains or improves the quality of groundwater and surface water within, and downstream, of a site by:		
from waterl	effective vegetated buffers and setbacks podies is retained to achieve natural d reduce sediment loads;	
maintain hy c. adopting su entering a	minimising changes to landforms to vdrological water flows; itable measures to exclude livestock from vaterbody where a site is being used for bandry and animal keeping activities.	
	Danuty and animal Recping activities.	
PO56 Development minimises adverse impacts of stormwater run-off on water quality by:		No example provided.
b. minimisingc. maximisingd. incorporatir	flow velocity to reduce erosion; hard surface areas; the use of permeable surfaces; ng sediment retention devices; channelled flow.	
Vegetation clea	ring and access, edge effects and urba	n heat island effects
PO57		No example provided.

Development retains safe and convenient public access in a manner that does not result in the adverse edge effects or the loss or degradation of biodiversity values within the environment.	
PO58	No example provided.
Development minimises potential adverse 'edge effects' on ecological values by:	
 a. providing dense planting buffers of native vegetation between a development and environmental areas; b. retaining patches of native vegetation of greatest possible size where located between a developmen and environmental areas; c. restoring, rehabilitating and increasing the size of existing patches of native vegetation; d. ensuring that buildings and access (public and vehicle) are setback as far as possible from environmental areas and corridors; e. landscaping with native plants of local origin. 	
PO59	No example provided.
Development avoids adverse microclimate change and does not result in increased urban heat island effects. Adverse urban heat island effects are minimised by; a. pervious surfaces; b. providing deeply planted vegetation buffers and greer linkage opportunities; c. landscaping with native local plant species to achieve well-shaded urban places d. increasing the service extent of the urban forest canopy.	

Bushfire hazard (refer Overlay map - Bushfire hazard to determine if the following assessment criteria apply)

Note - To demonstrate achievement of the performance outcomes, a bushfire management plan is prepared by a suitably qualified person. Guidance for the preparation of a bushfire management plan is provided in Planning scheme policy – Bushfire prone areas.

PO60

Development:

- a. minimises the number of buildings and people working and living on a site exposed to bushfire risk;
- b. ensures the protection of life during the passage of a fire front:
- is located and designed to increase the chance of C. survival of buildings and structures during a bushfire;
- minimises bushfire risk from build up of fuels around d. buildings and structures.

E60

Buildings and structures have contained within the site:

- a separation from classified vegetation of 20m or the distance required to achieve a bushfire attack level (BAL) at the building, roofed structure or fire fighting water supply of no more than 29, whichever is the greater;
- A separation from low threat vegetation of 10m or the distance required to achieve a bushfire attack level (BAL) at the building, roofed structure or fire fighting water supply of no more than 29, whichever is the greater;

- A separation of no less than 10m between a fire fighting water supply extraction point and any classified vegetation, buildings and other roofed structures:
- d. An area suitable for a standard fire fighting appliance to stand within 3m of a fire fighting water supply extraction point; and
- An access path suitable for use by a standard fire e. fighting applicant having a formed width of at least 4m, a cross-fall of no greater than 5%, and a longitudinal gradient of no greater than 25%:
 - i. To, and around, each building and other roofed structure; and
 - ii. To each fire fighting water supply extraction point.

Note - The meaning of the terms classified vegetation and low threat vegetation as well as the method of calculating the bushfire attach level are as described in Australian Standard AS 3959.

PO61

Development and associated driveways and access ways:

- a. avoid potential for entrapment during a bushfire;
- ensure safe and effective access for emergency b. services during a bushfire;
- enable safe evacuation for occupants of a site during C. a bushfire.

E61

A length of driveway:

- to a road does not exceed 100m between the most distant part of a building used for any purpose other than storage and the nearest part of a public road;
- b. has a maximum gradient no greater than 12.5%;
- have a minimum width of 3.5m: C.
- accommodate turning areas for fire fighting d. appliances in accordance with Qld Fire and Emergency Services' Fire Hydrant and Vehicle Access Guideline.

PO62

Development provides an adequate water supply for fire-fighting purposes.

E62

- a. A reticulated water supply is provided by a distributer retailer for the area or, where not connected to a reticulated water supply, on-site fire fighting water storage containing not less than 10,000 litres (tanks with fire brigade tank fittings, swimming pools) is provided and located within 10m of buildings and structures.
- b. Where not connected to a reticulated water supply or a pressure and flow stated above is not available, on-site fire fighting water storage containing not less than 10 000 litres (tanks with fire brigade tank fittings, swimming pools) is located within 10m of buildings and structures.
- Where a swimming pool is the nominated on-site fire fighting water storage source, vehicle access

is provided to within 3m of that water storage source.

- d. Where a tank is the nominated on-site fire fighting water storage source, it includes:
 - a hardstand area allowing medium rigid vehicles (15 tonne fire appliance) access within 6m of the tank;
 - fire brigade tank fittings, comprising 50mm ball valve and male camlock coupling and, if underground, an access hole of 200mm (minimum) to accommodate suction lines.

PO63

Development:

- does not present unacceptable risk to people or environment due to the impact of bushfire on dangerous goods or combustible liquids;
- does not present danger or difficulty to emergency b. services for emergency response or evacuation.

Editor's note - Unacceptable risk is defined as a situation where people or property are exposed to a predictable hazard event that may result in serious injury, loss of life, failure of community infrastructure, or property damage.

E63

Development does not involve the manufacture or storage of hazardous chemicals.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO64

Development will:

- not diminish or cause irreversible damage to the a. cultural heritage values present on the site, and associated with a heritage site, object or building;
- b. protect the fabric and setting of the heritage site, object or building;
- be consistent with the form, scale and style of the C. heritage site, object or building;
- d. utilise similar materials to those existing, or where this is not reasonable or practicable, neutral materials and finishes:

E64

Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

incorporate complementary elements, detailing and ornamentation to those present on the heritage site, object or building; f. retain public access where this is currently provided. **PO65** No example provided. Demolition and removal is only considered where: a report prepared by a suitably qualified conservation a. architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or demolition is confined to the removal of outbuildings, b. extensions and alterations that are not part of the original structure; or limited demolition is performed in the course of C. repairs, maintenance or restoration; or demolition is performed following a catastrophic event d. which substantially destroys the building or object. **PO66** No example provided. Where development is occurring on land adjoining a site of cultural heritage value, the development is to be sympathetic to and consistent with the cultural heritage values present on the site and not result in their values being eroded, degraded or unreasonably obscured from public view. Infrastructure buffer areas (refer Overlay map – Infrastructure buffers to determine if the following assessment criteria apply) **PO67 E67** Development within a High voltage electricity line buffer: Except where located on an approved Neighbourhood development plan, development does not involve the is located and designed to avoid any potential a. construction of any buildings or structures within a high adverse impacts on personal health and wellbeing voltage electricity line buffer. from electromagnetic fields; b. is located and designed in a manner that maintains a high level of security of supply; is located and designed so not to impede upon the functioning and maintenance of high voltage electrical infrastructure. **PO68** E68 Development within a bulk water supply infrastructure Except where located on an approved Neighbourhood development plan, development does not involve the buffer is located, designed and constructed to: construction of any buildings or structures within a bulk protect the integrity of the bulk water supply a. water supply infrastructure buffer. infrastructure; b. Maintains adequate access for any required maintenance or upgrading work to the bulk water supply infrastructure. **PO69** E69

Development is located and designed to maintain required Development does not restrict access to Bulk water access to Bulk water supply infrastructure. supply infrastructure of any type or size, having regard to (among other things): a. buildings or structures; b. gates and fences: storage of equipment or materials; C. d. landscaping or earthworks or stormwater or other infrastructure. Overland flow path (refer Overlay map - Overland flow path to determine if the following assessment criteria apply) Note - The applicable river and creek flood planning levels associated with defined flood event (DFE) within the inundation area can be obtained by requesting a flood check property report from Council. **PO70** No example provided. Development: minimises the risk to persons from overland flow; does not increase the potential for damage from b. overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure. **PO71** No example provided. Development: maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; does not concentrate, intensify or divert overland b. flow onto an upstream, downstream or surrounding property. Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises. Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow. **PO72** No example provided. Development does not: a. directly, indirectly or cumulatively cause any increase in overland flow velocity or level;

b.

increase the potential for flood damage from overland flow either on the premises or other premises, public

lands, watercourses, roads or infrastructure.

Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring.

PO73

Development ensures that public safety and the risk to the environment are not adversely affected by a detrimental impact of overland flow on a hazardous chemical located or stored on the premises.

E73

Development ensures that a hazardous chemical is not located or stored in an Overland flow path area.

Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.

PO74

Development ensures that overland flow is not conveyed from a road or public open space onto a private lot.

E74

Development ensures overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.

PO75

Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

E75.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- Urban area Level III; a.
- b. Rural area - N/A;
- Industrial area Level V; C.
- Commercial area Level V. d.

E75.2

Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO76

Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over:

- a stormwater pipe if the nominal pipe diameter а exceeds 300mm;
- an overland flow path where it crosses more than b. one premises;
- inter-allotment drainage infrastructure. C.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

No example provided.

C.

Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM. Additional criteria for development for a Park⁽⁵⁷⁾ **PO77** E77 Development for a Park⁽⁵⁷⁾ ensures that the design and Development for a Park⁽⁵⁷⁾ ensures works are provided layout responds to the nature of the overland flow affecting in accordance with the requirements set out in Appendix the premises such that: B of the Planning scheme policy - Integrated design. public benefit and enjoyment is maximised; a. impacts on the asset life and integrity of park b. structures is minimised;

maintenance and replacement costs are minimised.

7.2.3.5 Rural living precinct

7.2.3.5.1 Purpose - Rural living precinct

Note - Rural living areas were identified during the planning process and have been applied to four areas on the edge of the Local Plan area. These areas are generally flat, subject to flooding and/or contain significant environmental values that constrain their redevelopment potential, not able to be serviced as efficiently with sewerage infrastructure and roads as the balance of the Local Plan area, currently used for rural residential style development, and function as significant environmental corridors around the edge of the Local Plan area.

- 1. The purpose of the Rural living precinct is to provide for residential development on large lots where water and sewerage infrastructure and services may not be provided. The precinct is generally located at the urban-rural fringe of the local plan area, comprising of single detached houses on semi-rural allotments. The opportunity and ability for rural uses to occur is retained, whilst allowing for future large-lot rural residential development to cater for a range of lifestyle choices while retaining the area as part of strategic environmental corridors around the Caboolture West local plan area.
- 2. The purpose of the code will be achieved through the following overall outcomes:
 - Development is consistent with the development concept shown indicatively on Figure 7.2.3.1 Structure a. plan.
 - Development has an established rural living character and provides strategic environmental corridors which are intended to be retained in this area.
 - The precinct provides a distinct and recognisable transition between more intensively urbanised areas of Caboolture West and its largely undeveloped rural hinterland.
 - d. Development does not adversely impact on the strategic environmental corridors and important vegetation within these corridors is retained.
 - Development does not detrimentally impact, undermine or degrade the low density, low intensity and open area character and amenity associated with the precinct.
 - f. Existing rural uses and primary production activities are retained where they do not adversely impact on the use, character and amenity values of adjoining properties.
 - New development opportunities are limited to larger lots (no smaller than 6000m² in size and an average g. lot size of 8000m²) and used primarily for residential (lifestyle) activities with limited provision of infrastructure.
 - Residential uses are limited to a single dwelling house (22) per allotment. A secondary dwelling is permitted h provided it functions and appears subordinate to the principal dwelling house⁽²²⁾.
 - i. Formal and informal, active and passive sport and recreation opportunities may be provided to meet community needs in accordance with the development concept shown indicatively on Figure 7.2.3.1 -Caboolture West structure plan.
 - Home based business (35) establish where the scale and intensity of the activity does not detrimentally į. impact upon the low density, low intensity, open area character and amenity associated with the Rural living precinct.
 - k. Development generating high volumes of traffic or involving heavy vehicle traffic movements are located on roads of a standard and capacity to accommodate traffic demand.
 - I. Development has good access to existing and proposed transport infrastructure, public transport services, and bicycle and pedestrian networks and does not interfere with the safe and efficient operation of the surrounding road network.
 - General works associated with the development achieves the following: m.
 - i. a high standard of electricity, telecommunications, roads, sewerage, water supply and street lighting services are provided to new development to meet the current and future needs of users of the site;

- the development manages stormwater to: ii.
 - ensure the discharge of stormwater does not adversely affect the quality, environmental values Α. or ecosystem functions of downstream receiving waters;
 - В. prevent stormwater contamination and the release of pollutants;
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - D. avoid off-site adverse impacts from stormwater.
- site works including earthworks are managed to be safe and have minimal impacts on adjoining or adjacent premises, the streetscape or the environment.
- Activities associated with the use do not cause a nuisance by way of aerosols, fumes, light, noise, odour, particles or smoke.
- Noise generating uses are designed, sited and constructed to minimise the transmission of noise to 0. appropriate levels and do not cause environmental harm or nuisance.
- Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels p. of noise.
- Development does not result in the establishment of industrial activities. q.
- r. Development constraints:
 - i. Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Infrastructure buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development in any area subject to a constraint to minimise the potential risk to people, property and the environment;
 - providing appropriate separation distances, buffers and mitigation measures along the high voltage transmission line and bulk water supply infrastructure as well as promoting the ongoing viability, operation, maintenance and safety of infrastructure;
 - protecting historic and cultural values of significant places and buildings of heritage and cultural significance;
 - D. ensuring effective and efficient disaster management response and recovery capabilities;
 - E. for overland flow path;
 - I. development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;
 - II. development is resilient to overland flow impacts by ensuring the siting and design accounts for the potential risks to property associated with overland flow;
 - development does not impact on the conveyance of overland flow up to and including the overland flow defined flood event;
 - development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
- Development in the Rural living precinct includes one or more of the following:

 Animal husbandry⁽⁴⁾ 	•	Cropping ⁽¹⁹⁾ , where not	•	Permanent plantation ⁽⁵⁹⁾
 Animal keeping⁽⁵⁾ (excluding catteries and kennels) 	•	forestry for wood production Dwelling house ⁽²²⁾	•	Roadside stall ⁽⁶⁸⁾ Rural workers'
				accommodation ⁽⁷¹⁾

- Aquaculture (6) (if water area associated with ponds and dams are less than 200m² or housed tanks are less than 50m²)
- Community residence⁽¹⁶⁾
- Emergency services (25)
- Environment facility (26)
- Home based business (35)
- Intensive horticulture (40) (where on lots 1 ha or more)
- Outdoor sports and recreation⁽⁵⁵⁾ (where on Council owned or controlled

- Sales office⁽⁷²⁾
- Telecommunications facility⁽⁸¹⁾
- Veterinary services (87) (where on lots 1 ha or more)
- Wholesale nursery⁽⁸⁹⁾ (where on lots 1 ha or more)
- Winery⁽⁹⁰⁾
- Development in the Rural living precinct does not include one or more of the following: t.
 - Adult store⁽¹⁾
 - Agricultural supplies store (2)
- Air services⁽³⁾
- Bar⁽⁷⁾
- Brothel⁽⁸⁾ •
- Bulk landscape supplies (9)
- Car wash⁽¹¹⁾
- Caretaker's accommodation(10)
- Cemetery⁽¹²⁾
- Crematorium⁽¹⁸⁾ •
- Cropping⁽¹⁹⁾, where forestry for wood production
- Detention facility⁽²⁰⁾
- Dual occupancy⁽²¹⁾ •
- Dwelling unit⁽²³⁾
- Extractive industry⁽²⁷⁾
- Food and drink outlet (28)
- Funeral parlour⁽³⁰⁾
- Function facility (29)
- Hardware and trade supplies⁽³²⁾
- High Impact industry⁽³⁴⁾

- Hospital⁽³⁶⁾
- Hotel⁽³⁷⁾
- Intensive animal industry (39)
- Landing⁽⁴¹⁾ .
- Low impact industry⁽⁴²⁾
- Major sport, recreation and entertainment facility⁽⁴⁴⁾
- Marine industry (45) .
- Medium impact industry (47)
- Motor sport facility (48)
- Multiple dwelling (49)
- Nature-based tourism⁽⁵⁰⁾
- Nightclub entertainment facility⁽⁵¹⁾
- Non-resident workforce accommodation⁽⁵²⁾
- Office⁽⁵³⁾
- Outdoor sales (54)
- Parking station⁽⁵⁸⁾
- Port services⁽⁶¹⁾

- Relocatable home park (62)
- Renewable energy facility⁽⁶³⁾
- Research and technology industry⁽⁶⁴⁾
- Residential care facility⁽⁶⁵⁾ •
- Resort complex⁽⁶⁶⁾
- Retirement facility⁽⁶⁷⁾
- Rooming accommodation (69) .
- Service industry⁽⁷³⁾ •
- Service station⁽⁷⁴⁾
- Shopping centre⁽⁷⁶⁾
- Shop⁽⁷⁵⁾
- Showroom⁽⁷⁸⁾
- Special industry⁽⁷⁹⁾ .
- Theatre⁽⁸²⁾ .
- Tourist attraction⁽⁸³⁾ •
- Tourist park (84)
- Transport depot⁽⁸⁵⁾
- Warehouse⁽⁸⁸⁾

Development not included in the tables above may be considered on its merits and where it reflects and u. supports the outcomes of the precinct.

7.2.3.5.2 Requirements for assessment

If development is to be categorised as accepted development subject to requirements it must comply with the requirements for accepted development set out in Part R, Table 7.2.3.5.1. Where the development does not meet a requirement for accepted development (RAD) Part R, Table 7.2.3.5.1, it becomes assessable development under the rules outlined in section 5.3.3. (1), and assessment is against the corresponding performance outcome (PO) identified in the table below. This only occurs whenever a RAD is not met, and is therefore limited to the subject matter of the RADs that are not complied with. To remove any doubt, for those RADs that are complied with, there is no need for assessment against the corresponding PO.

Requirements for accepted development (RAD)	Corresponding performance outcomes
RAD1	PO2
RAD2	PO3
RAD3	PO4
RAD4	PO5
RAD5	PO6
RAD6	PO7
RAD7	PO8
RAD8	PO9
RAD9	PO10
RAD10	PO13-PO16
RAD11	PO13-PO16
RAD12	PO17
RAD13	PO18
RAD14	PO26
RAD15	PO21
RAD16	PO21
RAD17	PO21
RAD18	PO30-PO32
RAD19	PO32
RAD20	PO29
RAD21	PO29
RAD22	PO27
RAD23	PO35
RAD24	PO36
RAD25	PO37
RAD26	PO36

Requirements for accepted development (RAD)	Corresponding performance outcomes
RAD27	PO43
RAD28	PO38
RAD29	PO38
RAD30	PO41
RAD31	PO41
RAD32	PO42
RAD33	PO44
RAD34	PO44, PO48, PO49
RAD35	PO48
RAD36	PO44
RAD37	PO44
RAD38	PO44
RAD39	PO49
RAD40	PO44
RAD41	PO46
RAD42	PO46
RAD43	PO51
RAD44	PO51
RAD45	PO51
RAD46	PO52
RAD47	PO53
RAD48	PO55
RAD49	PO56
RAD50	PO57
RAD51	PO59
RAD52	PO59
RAD53	PO59
RAD54	PO60
RAD55	PO60
RAD56	PO60
RAD57	PO60
RAD58	PO60
RAD59	PO61
RAD60	PO62

Requirements for accepted development (RAD)	Corresponding performance outcomes
RAD61	PO62
RAD62	PO62
RAD63	PO62
RAD64	PO63
RAD65	PO63
RAD66	PO64
RAD67	PO68
RAD68	PO68
RAD69	PO68
RAD70	PO69
RAD71	PO69
RAD72	PO70
RAD73	PO71
RAD74	PO71
RAD75	PO71
RAD76	PO72
RAD77	PO72
RAD78	PO72
RAD79	PO74
RAD80	PO74
RAD81	PO74
RAD82	PO74
RAD83	PO74
RAD84	PO75
RAD85	PO78
RAD86	PO79
RAD87	PO77, PO80
RAD88	PO80
RAD89	PO80
RAD90	PO80
RAD91	PO82
RAD92	PO87
RAD93	PO88
RAD94	PO89

Requirements for accepted development (RAD)	Corresponding performance outcomes
RAD95	PO90
RAD96	PO91
RAD97	PO92, PO93
RAD98	PO92, PO93
RAD99	PO95
RAD100	PO96, PO97
RAD101	PO97-PO100, PO102-PO104
RAD102	PO97-PO100, PO102-PO104
RAD103	PO98-PO100
RAD104	PO101
RAD105	PO105

Part R — Requirements for accepted development - Rural living precinct

Table 7.2.3.5.1 Requirements for accepted development - Rural living precinct

Requiren	Requirements for accepted development	
	General requirements	
Structure	plan	
RAD1	Development is consistent with the development concept shown indicatively on Figure 7.2.3.1 - Caboolture West structure plan, with regards to:	
	a. the provision of infrastructure and services associated with reconfiguring a lot and land development;	
	b. utilities;	
	c. parks ⁽⁵⁷⁾ and open space;	
	d. the recognition and provision of minor green corridors.	
Development footprint		
RAD2	Where a development footprint has been identified as part of a development approval for reconfiguring a lot, all development occurs within the development footprint.	
Building	height	
RAD3	Unless otherwise specified elsewhere in this code, the height of all buildings and structures does not exceed 5m.	
Setback		
RAD4	Unless otherwise specified elsewhere in this code, the minimum building setbacks from a property boundary are as follows:	
	a. road boundary – 6m	

- b. side boundary - 4.5m
- rear boundary 4.5m. C.

Note - This provision does not apply where a development footprint exists for a lot

Note - This provision does not apply to swimming pools. For swimming pools, refer to Queensland Development Codes, Acceptable Solutions.

Site cover

RAD5

The maximum total roofed area of all buildings (including domestic outbuildings) on a lot does not exceed:

Lot size	Maximum roofed area	
Less than 1500m ²	50% of the lot	
1500m² to 3000m²	750m²	
Greater than 3000m² to 6000m²	25% of the lot	
Greater than 6000 m ²	1500m ²	

Note - For building work associated with a dwelling house, this is an alternative provision to the QDC, park MP1.2, A3 and is a concurrence agency issue.

Lighting

RAD6

Artificial lighting on-site is directed and shielded in such a manner as not to exceed the recommended maximum values of light technical parameters for the control of obtrusive light given in Table 2.1 of Australian Standard AS 4282 (1997) Control of Obtrusive Effects of Outdoor Lighting.

Note - "Curfewed hours" are taken to be those hours between 10pm and 7am on the following day

Waste treatment

RAD7

All concentrated animal use areas (eg sheds, pens, holding yards, stables, kennels) are provided with site drainage to ensure all stormwater run-off is directed to suitable detention basins, filtration or other treatment areas.

Rural uses setbacks

RAD8

The following uses and associated buildings and structures are setback from all property boundaries as follows:

- Animal husbandry (buildings and structures only) 10m a.
- Animal keeping⁽⁵⁾, excluding catteries and kennels 20m b.
- Aquaculture (6) involving ponds or water behind dams 100m C.
- Aquaculture (6) involving the housing of tanks 20m d.
- Cropping⁽¹⁹⁾ 10m e.
- Intensive horticulture (40) 10m f.

g. Permanent plantations ⁽⁵⁹⁾	- 25m
--	-------

- Rural Industry⁽⁷⁰⁾ 20m h.
- Rural workers' accommodation⁽⁷¹⁾ 40m i.
- Short-term accommodation (77) 40m į.
- Wholesale nursery (89) 10m k.
- Veterinary services (87) 10m. I.

Car parking

RAD9 On-site car parking is provided in accordance with Schedule 7 - Car parking.

Hazardous Chemicals

RAD10 All development that involves the storage or handling of hazardous chemicals listed in Schedule 9, Development involving hazardous chemicals, Table 9.0.1 Quantity thresholds for hazardous chemicals stored as accepted development subject to requirements complies with Table 9.0.3 Hazardous chemicals.

RAD11 Development does not involve the storage or handling of hazardous chemicals listed in Schedule 9, Development involving hazardous chemicals, Table 9.0.2 Hazardous chemicals assessable thresholds.

Clearing of Habitat Trees

Note - The following development is accepted development as noted in section 1.7.7 Accepted development:

Where located anywhere in the Caboolture West local plan area:

- Clearing of a habitat tree located within an approved development footprint;
- Clearing of a habitat tree within 10m from a lawfully established building reasonably necessary for emergency access or immediately required in response to an accident or emergency;
- Clearing of a habitat tree reasonably necessary to remove or reduce the risk vegetation poses to serious personal injury or damage to infrastructure;
- Clearing of a habitat tree reasonably necessary to construct and maintain a property boundary fence and not exceed 4m in width either side of the fence;
- Clearing of a habitat tree reasonably necessary for the purpose of maintenance or works within a registered easement for public infrastructure or drainage purposes;
- Clearing of a habitat tree in accordance with a bushfire management plan prepared by a suitably qualified person and submitted and accepted by Council;
- Clearing of a habitat tree associated with maintaining existing open pastures, windbreaks, lawns or created gardens.

Editor's note - A native tree measuring greater than 80cm in diameter when measured at 1.3m from ground level is recognised as a 'habitat tree'. For further information on habitat trees, refer to Planning Scheme Policy - Environmental Areas and Corridors. Information detailing how this measurement is undertaken is provided in Australian Standard AS 4970 2009 Protection of Trees on Development Sites - Appendix

RAD12 Clearing does not involve any habitat trees.

Works requirements

Utilities

RAD13

Development is provided with an appropriate level of service and infrastructure in accordance with Planning scheme policy - Integrated design (Appendix A).

Access

RAD14

The frontage road is fully constructed to Council's standards.

Note - Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - Frontage roads include streets where no direct lot access is provided.

RAD15

Any new or changes to existing crossovers and driveways are designed, located and constructed in accordance with:

- а where for a Council-controlled road and associated with a Dwelling house:
 - Planning scheme policy Integrated design;
- where for a Council-controlled road and not associated with a Dwelling house:
 - i. AS/NZS 2890.1 Parking facilities Part 1: Off street car parking;
 - ii. AS 2890.2 - Parking facilities Part 2: Off-street commercial vehicle facilities;
 - iii. Planning scheme policy - Integrated design;
 - Schedule 8 Service vehicle requirements; iv
- where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

RAD16

Any new or changes to existing internal driveways and access ways are designed and constructed in accordance with AS/NZS2890.1 Parking Facilities – Off street car parking and the relevant standards in Planning scheme policy - Integrated design.

RAD17

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule - 8 Service vehicle requirements.

Stormwater

RAD18

Any new or changes to existing stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises in accordance with Planning scheme policy – Integrated design.

Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure.

RAD19

Development incorporates a 'deemed to comply solution' to manage stormwater quality where the development:

- involves a land area of 2500m² or greater; and a.
- b. will result in:
 - i. 6 or more dwellings; or
 - ii. an impervious area greater than 25% of the net developable area.

Note - The deemed to comply solution is to be designed, constructed, established and maintained in accordance with the requirements of Water by Design 'Deemed to Comply Solutions - Stormwater Quality Management for South East Queensland' and Planning scheme policy - Integrated design.

RAD20

Development ensures that surface flows entering the premises from adjacent properties are not blocked, diverted or concentrated.

Note - A report from a suitably qualified Registered Professional Engineer Queensland may be required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

RAD21

Development ensures that works (e.g. fences and walls) do not block, divert or concentrate the flow of stormwater to adjoining properties.

Note - A report from a suitably qualified Registered Professional Engineer Queensland may be required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

RAD22

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land is protected by easements in favour of Council (at no cost to Council). Minimum easement widths are as follows:

Pipe Diameter	Minimum Easement Width (excluding access requirements)
Stormwater Pipe up to 825mm diameter	3.0m
Stormwater Pipe up to 825mm diameter with Sewer pipe up to 225m diameter	4.0m
Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the pipe and clear of all pits

Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.

Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.

Site works and construction management

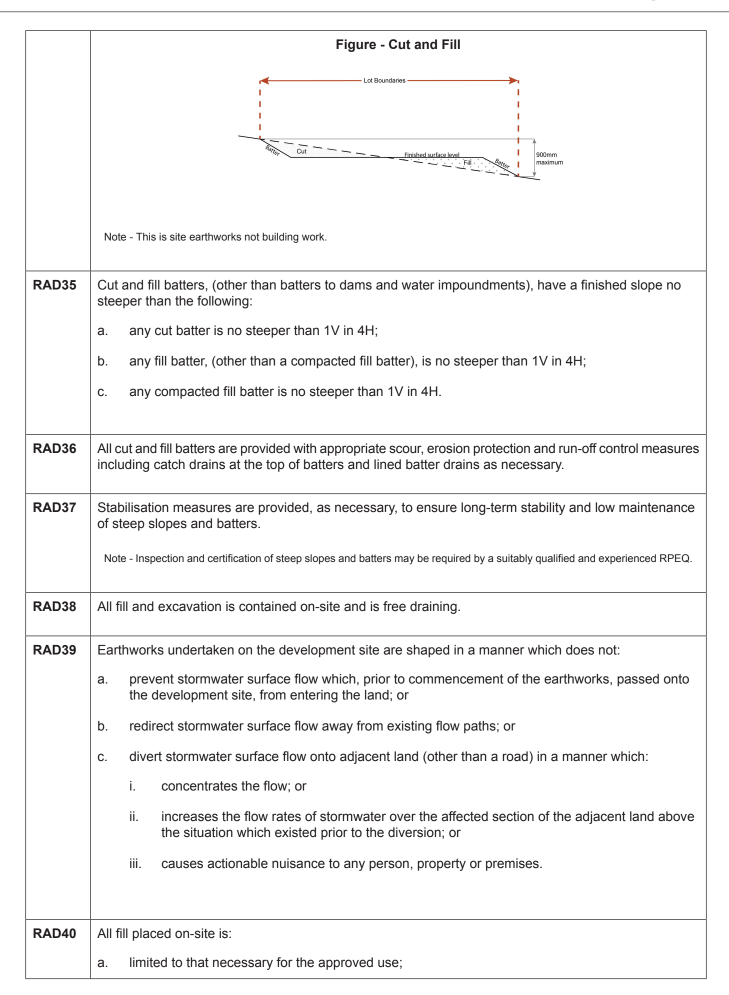
RAD23 The site and any existing structures are to be maintained in a tidy and safe condition.

RAD24

Development does not cause erosion or allow sediment to leave the site.

Note - The International Erosion Control Association (Australasia) Best Practice Erosion and Sediment Control provides guidance on strategies and techniques for managing erosion and sedimentation.

RAD25	No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.
RAD26	Existing street trees are protected and not damaged during works.
	Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on developments sites are adopted and implemented.
RAD27	Any damage to Council land or infrastructure is repaired or replaced with the same materials, prior to plan sealing, or final building classification.
RAD28	Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.
RAD29	Any material dropped, deposited or spilled on the road(s) as a result of construction processes associated with the site are to be cleaned at all times.
RAD30	All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.
	Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.
RAD31	Disposal of materials is managed in one or more of the following ways:
	a. all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or
	b. all native vegetation with a diameter below 400mm is to be chipped and stored on-site.
	Note - No burning of cleared vegetation is permitted.
	Note - The chipped vegetation must be stored in an approved location.
RAD32	All development works are carried out within the following times:
	a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day;
	b. no work is to be carried out on Sundays or public holidays.
Earthwo	rks
RAD33	The site is prepared and the fill placed on-site in accordance with Australian Standard AS3798.
	Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures
RAD34	The total of all cut and fill on-site does not exceed 900mm in height.



clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.). RAD41 No filling or excavation is undertaken in an easement issued in favour of Council or a public sector entity. Note - Public sector entity is defined in Schedule 2 of the Act. RAD42 Filling or excavation that would result in any of the following is not carried out on-site: a reduction in cover over any Council or public sector entity infrastructure to less than 600mm; a. b. an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity infrastructure above that which existed prior to the filling or excavation works being undertaken: prevent reasonable access to Council or public sector entity maintained infrastructure or any C. drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes. Note - Public sector entity is defined in Schedule 2 of the Act.

Fire services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or

Note - All building work covered by QDC MP1.4 is excluded from this provision.

- material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials. ii.
- iii.

AND

- none of the following exceptions apply:
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated water supply: or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations or other fire fighting facilities which provide equivalent

RAD43

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005):

in regard to the form of any fire hydrant - Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks (84) or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;

- in regard to the general locational requirements for fire hydrants Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix h B of AS 2419.1 (2005);
- C. in regard to the proximity of hydrants to buildings and other facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - i. - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans;
 - for outdoor sales $^{(54)}$, processing or storage facilities, hydrant coverage is required across the entire area of the outdoor sales $^{(54)}$, outdoor processing and outdoor storage facilities; and iii
- d. in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and where applicable, Part 3.6.

RAD44

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- an unobstructed width of no less than 3.5m; a.
- b. an unobstructed height of no less than 4.8m;
- C. constructed to be readily traversed by a 17 tonne HRV fire brigade pumping appliance;
- d. an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

RAD45

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in Australian Standard AS1851 (2012) – Routine service of fire protection systems and equipment.

RAD46

For development that contains on-site fire hydrants external to buildings:

- those external hydrants can be seen from the vehicular entry point to the site; or a.
- b. a sign identifying the following is provided at the vehicular entry point to the site:
 - i. the overall layout of the development (to scale);
 - ii. internal road names (where used):
 - iii. all communal facilities (where provided);
 - iv. the reception area and on-site manager's office (where provided);
 - external hydrants and hydrant booster points: V.
 - physical constraints within the internal roadway system which would restrict access by fire vi. fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- a. in a form:
- of a size:
- illuminated to a level: C.

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign.

RAD47

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavements markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads.

Use specific requirements

Dwelling house⁽²²⁾

Residential density does not exceed one Dwelling house (22) per lot. RAD48

RAD49

Building height for a Dwelling house⁽²²⁾ does not exceed:

- 8.5m for dwelling houses (22); or a.
- b. for domestic outbuildings and free standing carports and garages, building height does not exceed 4.5m.

RAD50

Setbacks (including domestic outbuildings) comply with the following:

- a. Road boundary - 6m
- Side and rear boundary:

Height of wall	Minimum setback from side or rear boundary
3m or less	1.5m
Greater than 3m to 4.5m	2m
Greater than 4.5m	4m

Note - Where located in a bushfire hazard area (see Overlay map - Bushfire hazard) a greater setback may be required. See values and constraints requirements Bushfire hazard.

Note - this provision does not apply where a development footprint exists for a lot.

Note - For building work associated with a dwelling house, this is an alternative provision to the QDC, part MP1.2, A1 (a), (b) and (c), A2 (a), (b) and (d) and is concurrence agency issue.

Dwelling house⁽²²⁾ where including a secondary dwelling

RAD51	The maximum GFA for a secondary dwelling is 100m ² .	

RAD52

The secondary dwelling obtains access from the existing driveway giving access to the Dwelling house (22).

Note - The requirement to locate a Secondary dwelling within 50m of the primary dwelling is measured from the outermost projection of the primary dwelling (being the main house, excluding domestic outbuildings) to the outermost projection of the Secondary dwelling. The entire Secondary dwelling does not need to be contained within the specified distance.

RAD53

The secondary dwelling is located within 50m of the Dwelling house (22)

Home ba	sed business ⁽³⁵⁾	
RAD54	The Home based business(s) ⁽³⁵⁾ , including any storage, are fully enclosed within a dwelling or on-site structure.	
	Note -This provision does not apply to a home based child care facility.	
RAD55	Up to 2 additional non-resident, either employees or customers, are permitted on the site at any one time, except where involving the use of heavy vehicles, where no employees are permitted.	
	Note - This provision does not apply to Bed and Breakfast or farmstay business.	
RAD56	The maximum number of heavy vehicles, trailer and motor vehicles stored on-site is as follows:	
	a. 1 heavy vehicle;	
	b. 1 trailer;	
	c. Up to 3 motor vehicles.	
	Note - The car parking provision associated with the Dwelling house ⁽²²⁾ is in addition to this requirement.	
	Note - The number of motor vehicles stated is in addition to motor vehicles associated with a Dwelling house (22).	
RAD57	a. Vehicle parking areas, vehicle standing areas and outdoor storage areas of plant and equipment are screened from adjoining lots by either planting, wall(s), non-transparent fence(s) or a combination at least 1.8m in height along the length of those areas.	
	b. Planting for screening is to have a minimum depth of 3m.	
RAD58	Heavy vehicle storage buildings, parking areas and standing areas are setback a minimum of 30m from all property boundaries.	
RAD59	Hours of operation to be restricted to 8.00am to 6.00pm Monday to Saturday, except for:	
	a. bed and breakfast or farm stay business which may operate on a 24 hour basis,	
	b. office or administrative activities that do not generate non-residents visiting the site such as book keeping and computer work,	
	c. starting and warming up of heavy vehicles, which can commence at 7.00am.	
RAD60	The Home based business(s) ⁽³⁵⁾ do not generate noise that is audible from the boundary of the site.	
	Note - Guidance as acceptable noise is provided in the standards listed in the Environmental Protection (Noise) Policy 2008.	
	Note - This provision does not apply to the use of heavy vehicles or motor vehicles.	
RAD61	Activities associated with a use do not cause a nuisance by way of aerosols, fumes, light, noise, odour, particles or smoke.	
	Note - Nuisance is defined in the Environmental Protection Act 1994.	

The Home based business ⁽³⁵⁾ does not involve vehicle servicing or major repairs, including spray pair or panel beating.				
Note - Vehicle servicing excludes general maintenance of a vehicle such as, but not limited to, changing of tyres, engine fluids, filters, and parts such as batteries and plugs.				
The Home based business ⁽³⁵⁾ does not involve an environmentally relevant activity (ERA) as defined in the Environmental Protection Regulations 2008.				
Only goods grown, produced or manufactured on-site are sold from the site.				
Display of goods grown, produced or manufactured on-site are contained within a dwelling or on-site structure and the display of goods is not visible from the boundary of the site.				
For bed and breakfast and farmstays:				
a. overnight accommodation is provided in the Dwelling house ⁽²²⁾ of the accommodation operator;				
b. maximum 4 bedroom are provided for a maximum of 10 guests;				
c. meals are served to paying guests only;				
d. rooms do not contain food preparation facilities.				
port and recreation ⁽⁵⁵⁾				
Site cover of all buildings and structures does not exceed 10%.				
All buildings and structures are setback a minimum of 10m from all property boundaries.				
The maximum height of all buildings and structures is 8.5m.				
Bins and bin storage areas are provided, designed and managed in accordance with Planning scheme policy – Waste.				
Outdoor storage areas are screened from adjoining sites and roads by either planting, wall(s), fence(s) or a combination thereof at least 1.8m in height along the length of the storage area.				
Permanent plantation ⁽⁵⁹⁾				
Planting only comprises native species endemic to the area.				
Roadside stall ⁽⁶⁸⁾ Note - These provisions do not apply to a Home based business ⁽³⁵⁾ .				
No more than one Roadside stall ⁽⁶⁸⁾ per property.				
Goods offered for sale are only goods grown, produced or manufactured on the site				
The maximum area associated with a Roadside stall ⁽⁶⁸⁾ , including any larger separate items displayed for sale, does not exceed 20m ² .				
The Roadside stall ⁽⁶⁸⁾ obtains vehicle access from a road classified as a major street (refer Figure 7.2.3.2 - Movement, major streets).				
Car parking for 2 vehicles is provided off the road carriage way and on the property.				

Rural wo	vorkers' accommodation ⁽⁷¹⁾				
RAD79	No more than 1 Rural workers' accommodation ⁽⁷¹⁾ per lot.				
RAD80	Rural workers' accommodation ⁽⁷¹⁾ is contained within 1 structure.				
RAD81	No more than 12 rural workers are accommodated.				
RAD82	Rural workers' accommodation ⁽⁷¹⁾ obtains access from the existing driveway giving access to the dwelling house ⁽²²⁾ .				
RAD83	Rural workers' accommodation ⁽⁷¹⁾ are located within 20m of the dwelling house ⁽²²⁾ .				
Sales off	s office ⁽⁷²⁾				
RAD84	A Sales office ⁽⁷²⁾ is located on the site for no longer than 2 years.				
Telecom	munications facility ⁽⁸¹⁾				
that will no Radiation -	Editor's note - In accordance with the Federal legislation Telecommunications facilities (81) must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz.				
RAD85	A minimum area of 45m² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.				
RAD86	The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.				
RAD87	Equipment shelters and associated structures are located:				
	a. directly beside the existing equipment shelter and associated structures;				
	b. behind the main building line;				
	c. further away from the frontage than the existing equipment shelter and associated structures;				
	d. a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is 3m.				
RAD88	Equipment shelters and other associated structures are either the same type of colour or material to match the surrounding locality.				
RAD89	The facility is enclosed by security fencing or by other means to ensure public access is prohibited.				
RAD90	A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the development and street frontage and adjoining uses.				
	Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.				
	Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person to ensure compliance with Planning scheme policy - Integrated design.				
RAD91	All equipment comprising the Telecommunications facility ⁽⁸¹⁾ which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.				

Values and constraints requirements

Note - The relevant values and constraints requirements do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

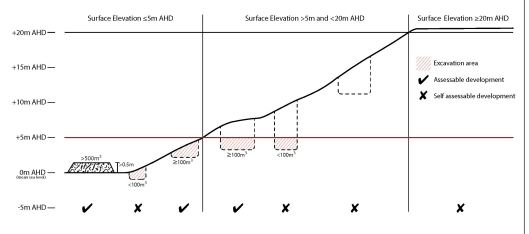
Acid sulfate soils - (refer Overlay map - Acid sulfate soils to determine if the following requirements apply)

Note - Planning scheme policy - Acid sulfate soils provides guidance for requirements for accepted development that has the potential to disturb acid sulfate soils i.e. development involving filling or excavation works below the thresholds of 100m³ and 500m³ respectively.

RAD92

Development does not involve:

- excavation or otherwise removing of more than 100m³ of soil or sediment where below 5m Australian a. Height Datum AHD, or
- filling of land of more than 500m³ of material with an average depth of 0.5m or greater where below b. the 5m AHD.



Bushfire hazard (refer Overlay map - Bushfire hazard to determine if the following requirements apply)

Note - For the purposes of section 12 of the Building Regulation 2006, land identified as very high potential bushfire intensity, high potential bushfire intensity, medium potential bushfire intensity or potential impact buffer on the Bushfire hazard area overlay map is the 'designated bushfire hazard area'. AS 3959-2009 Construction of buildings in bushfire hazard area applies within these areas.

Note - The bushfire hazard area provisions do not apply where a development envelope recognising and responding to this constraint has been identified and approved by Council as part of a reconfiguration of lot, development approval or approved Bush Fire Management Plan in this and previous planning schemes.

RAD93

Building and structures have contained within the site:

- a separation from classified vegetation of 20m or the distance required to achieve a bushfire attack level (BAL) at the building, roofed structure or fire fighting water supply of no more than 29, whichever is the greater;
- b. a separation from low threat vegetation of 10m or the distance required to achieve a bushfire attack level (BAL) at the building, roof structure or fire fighting water supply of no more than 29, whichever is the greater;
- a separation of no less than 10m between a fire fighting water supply extraction point and any C. classified vegetation, buildings and other roofed structures;

- d. an area suitable for a standard fire fighting appliance to stand within 3m of a fire fighting water supply extraction point; and
- an access path suitable for use by a standard fire fighting appliance having a formed width of at least 4m, a cross-fall of no greater than 5%, and a longitudinal gradient of no greater than 25%;
 - i. to, and around, each building and other roofed structures; and
 - ii. to each fire fighting water supply extraction point.

Note - The meaning of the terms classified vegetation and low threat vegetation as well as the method of calculating the bushfire attack level are as described in Australian Standard AS3959.

RAD94

The length of driveway:

- a. to a public road does not exceed 100m between the most distant part of a building used for any purpose other than storage and the nearest part of a public road;
- b. has a maximum gradient no greater than 12.5%;
- have a minimum width of 3.5m: C.
- accommodate turning areas for fire fighting appliances in accordance with Qld Fire and Emergency Services' Fire Hydrant and Vehicle Access Guideline.

RAD95

- A reticulated water supply is provided by a distributer retailer for the area or, where not connected a. to a reticulated water supply, on-site fire fighting water storage containing not less than 10,000 litres (tanks with fire brigade tank fittings, swimming pools) is provided and located within 10m of buildings and structures.
- b. Where a swimming pool is the nominated on-site fire fighting water storage source, vehicle access to within 3m of that water storage source is provided.
- Where a tank is the nominated on-site fire fighting water storage source, it includes:
 - a hardstand area allowing medium rigid vehicle (15 tonne fire appliance) access within 6m of the tank;
 - fire brigade tank fittings, comprising 50mm ball valve and male camlock coupling and, if underground, an access hole of 20mm (minimum) to accommodate suction lines.

RAD96

Development does not involve the manufacture or storage of hazardous chemicals.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following requirements apply)

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

RAD97

Development is for the preservation, maintenance, repair and restoration of the site, object or building.

This does not apply to Listed item 99, in Schedule 1 - List of sites, objects and buildings of significant historical and cultural value of Planning scheme policy - Heritage and landscape character.

Note - Preservation, maintenance, repair and restoration are defined in Schedule 1 - Definitions

RAD98

A cultural heritage conservation management plan is prepared in accordance with Planning scheme policy - Heritage and landscape character and submitted to Council prior to the commencement of any preservation, maintenance, repair and restoration works. Any preservation, maintenance, repair and restoration works are in accordance with the Council approved cultural heritage conservation management

This does not apply to Listed item 99 in Schedule 1 - List of sites, objects and buildings of significant historical and cultural value of Planning scheme policy - Heritage and landscape character.

Infrastructure buffer areas (refer Overlay map - Infrastructure buffers to determine if the following requirements apply)

RAD99

Except where located on Figure 7.2.3.1 - Caboolture West structure plan or an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.

RAD100

All habitable rooms located within an Electricity supply substation buffer are:

- located a minimum of 10m from an electricity supply substation (80); and a.
- acoustically insulated to achieve the noise levels listed in Schedule 1, Acoustic Quality Objectives, b. Environmental Protection (Noise) Policy 2008.

Overland flow path (refer Overlay map - Overland flow path to determine if the following requirements apply)

RAD101

Development for a material change of use or building work does not involve the construction of a building or structure in an Overland flow path area.

RAD102

Development for a material change of use or operational work does not impede the flow of flood waters through the premises or worsen flood flows to other premises.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

RAD103

Development for a material change of use or building work ensures that fencing in an overland flow path area is at least 50% permeable.

RAD104

Development for a material change of use or building work that involves a hazardous chemical ensures the hazardous chemicals is not located within an overland flow path area.

RAD105

Development for a material change of use or building work for a Park⁽⁵⁷⁾ ensures that work is provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

Part S — Criteria for accepted development - Rural living precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part S, Table 7.2.3.5.2, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.5.2 Requirements for accepted development - Rural living precinct

Performance Outcomes	Examples that achieve aspects of the Performance
	Outcome

	General	l criteria		
General performance outcome for all development				
PO	I	No example provided.		
Dev	relopment:			
a.	is limited in size, scale and intensity to be compatible with the low density, low rise built form and open area character and amenity anticipated in the Rural living precinct;			
b.	is designed, located and operated in a manner to avoid detrimental impacts on the low density, low rise built form and open area character and amenity anticipated in the Rural living precinct;			
C.	is designed, located and operated in a manner that avoids nuisance impacts on adjoining properties;			
d.	is adequately serviced with necessary infrastructure to meet on-site needs and requirements;			
e.	ensures adequate on-site stormwater and waste disposal is provided to avoid adverse impacts on water quality;			
f.	requires minimal cutting, filling or excavating. Where this occurs, visual impacts are reduced through screening;			
g.	avoids being obtrusive or visually dominant through on-site location, colours and materials of buildings and structures.			
Stru	ucture plan			
PO	2	No example provided.		
Development is in accordance with the Figure 7.2.3.1 - Caboolture West structure plan.				
Development footprint				
PO	3	E3		
All buildings, structures, associated facilities and infrastructure are contained within an approved development footprint. Development outside of an approved development footprint must:		Where a development footprint has been identified as part of a development approval for reconfiguring a lot all development occurs within the development footprin		
a. not be subject to a development constraint such				

development does not result in any instability,

setbacks and significant vegetation;

as, but not limited to, flood, steep slope, waterway

Building height

PO4

Building height:

- is consistent with the low rise built form and open area character and amenity values anticipated in the Rural living precinct;
- b. does not unduly impact on access to sunlight, overshadowing or privacy experienced by adjoining properties;
- C. is not visually dominant or overbearing in the context of establishing a low density, low rise built form and open area character.

E4

Unless otherwise specified in this code, the height of all buildings and structures does not exceed 5m.

Setbacks

PO5

Building setback:

- is sufficient to minimise overlooking and maintain a. privacy of adjoining properties;
- b. creates sufficient separation to ensure buildings are not visually dominant or overbearing on adjoining properties with respect to the low density character and amenity anticipated in the Rural living precinct.

E5

The minimum building setbacks from a property boundary are as follows:

- a. road boundary - 6m
- b. site boundary - 4.5m
- rear boundary 4.5m. C.

Site cover

PO6

Total roofed area of all buildings (including domestic outbuildings) on a site:

- reflects the detached, low density, low rise built form and open area environment anticipated in the Rural residential zone:
- does not appear dominant or overbearing; b.
- provides generous open areas around buildings for useable private open space, and protects existing vegetation.

E6

The maximum total roofed area of all buildings (including domestic outbuildings) does not exceed:

Lot size	Maximum roofed area
Less than 1500m ²	50% of the lot
1500 m² to 3000 m²	750m²
Greater than 3000m² to 6000m²	25% of the lot
Greater than 6000m ²	1500m²

Note - For a dwelling house, this is a quantifiable standard that is an alternative provision to the QDC, part MP1.2, A3. Non-compliance with this provision for a Dwelling house requires a concurrence agency response from Council.

Amenity

PO7 No example provided. The amenity of the area and adjacent sensitive land uses are protected from the impacts of dust, odour, noise, light, chemicals and other environmental nuisances.

Waste treatment

PO8

Stormwater generated on-site is treated and disposed of in an acceptable manner to mitigate any detrimental effects on soil, surface water or ground water quality. Development resulting in the degradation of soil, surface water or ground water quality is avoided.

E8

All concentrated use area (eg sheds, pens, holding yards, stables, kennels and other animal enclosures) are provided with site drainage to ensure all run-off is directed to suitable detention basins, filtration or other treatment areas.

Rural uses setbacks

PO9

Development ensures that:

- chemical spray, fumes, odour, dust does not drift beyond the property boundary but is contained on-site;
- b. unreasonable nuisance or annoyance resulting from -but not limited to - noise, storage of materials and rubbish does not adversely impact upon land users adjacent to, or within the general vicinity;
- buildings and other structures are consistent with the low density, low rise built form and open area environment anticipated in the Rural living precinct.

E9

The following uses and associated buildings are setback from property boundaries as follows:

- Animal husbandry (buildings only) 10m a.
- Animal keeping⁽⁵⁾, excluding catteries and kennels b.
- Aquaculture⁽⁶⁾ involving ponds or water behind C. dams - 100m
- Aguaculture⁽⁶⁾ involving the housing of tanks 20m d.
- Community residence (16) 20m e.
- Cropping⁽¹⁹⁾ (buildings only) 10m f.
- Intensive horticulture (40) 10m g.
- Permanent plantations⁽⁵⁹⁾ 25m h.
- Rural Industry⁽⁷⁰⁾ 20m i.
- Rural workers' accommodation⁽⁷¹⁾ 40m j.
- Short-term accommodation (77) 40m k.
- Wholesale nursery⁽⁸⁹⁾ 10m I.
- Veterinary services (87) 10m. m.

Car parking

PO10

On-site car parking associated with an activity provides safe and convenient on-site parking and manoeuvring to meet anticipated parking demand.

E10

On-site car parking is provided in accordance with Schedule 7 - Car parking.

Note - Refer to Planning scheme policy - Integrated transport assessment for guidance on how to achieve compliance with this outcome.

Noise

PO11

Noise generating uses do not adversely affect existing noise sensitive uses.

Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

No example provided.

PO12

Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:

- contributing to safe and usable public spaces, through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- maintaining the amenity of the streetscape. b.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

E12.1

Development is designed to meet the criteria outlined in the Planning Scheme Policy - Noise

E12.2

Noise attenuation structures (e.g. walls, barriers or fences):

- are not visible from an adjoining road or public area a. unless:
 - adjoining a motorway or rail line; or i.
 - ii. adjoining part of an arterial road that does not serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- b. do not remove existing or prevent future active transport routes or connections to the street network;
- are located, constructed and landscaped in accordance with Planning scheme policy -Integrated design.

Note - Refer to Planning scheme policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Hazardous Chemicals

Note - To assist in demonstrating compliance with the following performance outcomes, a Hazard Assessment Report may be required to be prepared and submitted by a suitably qualified person in accordance with 'State Planning Policy Guideline - Guidance on development involving hazardous chemicals'.

Terms used in this section are defined in 'State Planning Policy Guideline - Guidance on development involving hazardous chemicals'.

PO13

Off sites risks from foreseeable hazard scenarios involving hazardous chemicals are commensurate with the sensitivity of the surrounding land use zones.

E13.1

Off site impacts or risks from any foreseeable hazard scenario does not exceed the dangerous dose at the boundary of land zoned for vulnerable or sensitive land uses as described below:

Dangerous Dose

- For any hazard scenario involving the release of gases or vapours:
 - AEGL2 (60minutes) or if not available ERPG2;
 - An oxygen content in air <19.5% or >23.5% at normal atmospheric pressure.
- b. For any hazard scenario involving fire or explosion:
 - i. 7kPa overpressure;
 - ii. 4.7kW/m2 heat radiation.

If criteria E13.1 (a) or (b) cannot be achieved, then the risk of any foreseeable hazard scenario shall not exceed an individual fatality risk level of 0.5 x 10-6/year.

E13.2

Off site impacts or risks from any foreseeable hazard scenario does not exceed the dangerous dose at the boundary of a commercial or community activity land use zone as described below:

Dangerous Dose

- For any hazard scenario involving the release of gases or vapours:
 - i. AEGL2 (60minutes) or if not available ERPG2;
 - An oxygen content in air <19.5% or >23.5% at normal atmospheric pressure.
- b. For any hazard scenario involving fire or explosion:
 - i. 7kPa overpressure;
 - 4.7kW/m2 heat radiation. ii.

If criteria E13.2 (a) or (b) cannot be achieved, then the risk of any foreseeable hazard scenario shall not exceed an individual fatality risk level of 5 x 10-6/year.

E13.3

Off site impacts or risks from any foreseeable hazard scenario does not exceed the dangerous dose at the boundary of an industrial land use zone as described below:

Dangerous Dose

- For any hazard scenario involving the release of gases or vapours:
 - AEGL2 (60minutes) or if not available ERPG2;
 - An oxygen content in air <19.5% or >23.5% at normal atmospheric pressure.
- b. For any hazard scenario involving fire or explosion:
 - i. 14kPa overpressure;
 - ii. 12.6kW/m2 heat radiation.

If criteria E13.3 (a) or (b) cannot be achieved, then the risk of any foreseeable hazard scenario shall not exceed an individual fatality risk level of 50 x 10-6/year.

PO14

Buildings and package stores containing fire-risk hazardous chemicals are designed to detect the early stages of a fire situation and notify a designated person.

E14

Buildings and package stores containing fire-risk hazardous chemicals are provided with 24 hour monitored fire detection system for early detection of a fire event.

PO15

Common storage areas containing packages of flammable and toxic hazardous chemicals are designed with spill containment system(s) that are adequate to contain releases, including fire fighting media.

E15

Storage areas containing packages of flammable and toxic hazardous chemicals are designed with spill containment system(s) capable of containing a minimum of the total aggregate capacity of all packages plus the maximum operating capacity of any fire protection system for the storage area(s) over a minimum of 60 minutes.

PO16

Storage and handling areas, including manufacturing areas, containing hazardous chemicals in quantities greater than 2,500L or kg within a Local Government "flood hazard area" are located and designed in a manner to minimise the likelihood of inundation of flood waters from creeks, rivers, lakes or estuaries.

E16.1

The base of any tank with a WC >2,500L or kg is higher than any relevant flood height level identified in an area's flood hazard area. Alternatively:

- bulk tanks are anchored so they cannot float if submerged or inundated by water; and
- b. tank openings not provided with a liquid tight seal, i.e. an atmospheric vent, are extended above the relevant flood height level.

E16.2

The lowest point of any storage area for packages >2,500L or kg is higher than any relevant flood height level identified in an area's flood hazard area. Alternatively, package stores are provided with impervious bund walls or racking systems higher than the relevant flood height level.

Clearing of Habitat Trees

Note - The following development is accepted development as noted in section 1.7.7 Accepted development:

Where located anywhere in the Caboolture West local plan area:

- Clearing of a habitat tree located within an approved development footprint;
- Clearing of a habitat tree within 10m from a lawfully established building reasonably necessary for emergency access or immediately required in response to an accident or emergency;
- Clearing of a habitat tree reasonably necessary to remove or reduce the risk vegetation poses to serious personal injury or damage to infrastructure:
- Clearing of a habitat tree reasonably necessary to construct and maintain a property boundary fence and not exceed 4m in width either side of the fence;
- Clearing of a habitat tree reasonably necessary for the purpose of maintenance or works within a registered easement for public infrastructure or drainage purposes;
- Clearing of a habitat tree in accordance with an existing bushfire management plan previously accepted by Council;
- Clearing of a habitat tree associated with maintaining existing open pastures, windbreaks, lawns or created gardens.

Note - Definition for Native vegetation is located in Schedule 1 Definitions.

Editor's note - Information detailing how this measurement is undertaken is provided in Australian Standard AS 4970 2009 Protection of Trees on Development Sites - Appendix A

Editor's note - A native tree measuring greater than 80cm in diameter when measured at 1.3m from ground level is recognised as a 'habitat tree'. For further information on habitat trees, refer to Planning Scheme Policy - Environmental Areas and Corridors

Habitat protection

PO17

- Development ensures that the biodiversity quality and integrity of habitats is not adversely impacted upon but maintained and protected.
- Development does not result in the net loss of fauna b. habitat. Where development does result in the loss of habitat tree, development will provide

No example provided.

replacement fauna nesting boxes at the following rate of 1 nest box for every hollow removed. Where hollows have not yet formed in trees > 80cm in diameter at 1.3m height, 3 nest boxes are required for every habitat tree removed.

Development does not result in soil erosion or land C. degradation or leave land exposed for an unreasonable period of time but is rehabilitated in a timely manner

Note - Further guidance on habitat trees is provided in Planning scheme policy - Environmental areas

Works criteria

Utilities

PO18

All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in a manner that:

- is effective in delivery of service and meets a. reasonable community expectations;
- b. has capacity to service the maximum lot yield envisaged for the zone and the service provider's design assumptions;
- ensures a logical, sequential, efficient and C. integrated roll out of the service network;
- d. is conveniently accessible in the event of maintenance or repair;
- minimises whole of life cycle costs for that e. infrastructure;
- minimises risk of potential adverse impacts on the f. natural and built environment;
- minimises risk of potential adverse impact on g. amenity and character values;
- recognises and promotes Councils Total Water h. Cycle Management policy and the efficient use of water resources.

E18

Development is provided with an appropriate level of service and infrastructure in accordance with Planning scheme policy - Integrated design (Appendix A).

Access

PO19

Where required, access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design.

No example provided.

PO20

E20.1

The layout of the development does not compromise:

- the development of the road network in the area;
- b. the function or safety of the road network;
- the capacity of the road network. C.

The development provides for the extension of the road network in the area in accordance with Council's road network planning.

E20.2

The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.

E20.3

The development layout allows forward vehicular access to and from the site.

PO21

Safe access is provided for all vehicles required to access the site.

E21.1

Site access and driveways are designed, located and constructed in accordance with:

- where for a Council-controlled road and associated a. with a Dwelling house:
 - Planning scheme policy Integrated design;
- where for a Council-controlled road and not associated with a Dwelling house:
 - AS/NZS 2890.1 Parking facilities Part 1: Off i. street car parking;
 - AS 2890.2 Parking facilities Part 2: Off-street commercial vehicle facilities;
 - iii. Planning scheme policy - Integrated design;
 - Schedule 8 Service vehicle requirements;
- where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

E21.2

Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

- AS/NZS 2890.1 Parking Facilities Part 1: Off street car parking;
- AS 2890.2 Parking Facilities Part 2: Off street b. commercial vehicle facilities;
- Planning scheme policy Integrated design; and C.
- Schedule 8 Service vehicle requirements.

Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.

E21.3

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.

E21.4

Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy -Integrated design.

PO22

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

E22

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on Overlay map - Road hierarchy.

Street design and layout

PO23

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions:

- a. access to premises by providing convenient vehicular movement for residents between their homes and the major road network;
- safe and convenient pedestrian and cycle b. movement:
- C. adequate on street parking;
- d. stormwater drainage paths and treatment facilities;
- e. efficient public transport routes;
- f. utility services location;
- emergency access and waste collection; g.
- setting and approach (streetscape, landscaping h. and street furniture) for adjoining residences;
- expected traffic speeds and volumes; and i.
- wildlife movement (where relevant). j.

No example provided.

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

PO24

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

- Development is near a transport sensitive location;
- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m² Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m²
- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

E24.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Detailed design is to be in accordance with Planning scheme policy -Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E24.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E24.3

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

PO25

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

E25

New intersection spacing (centreline – centreline) along a through road conforms with the following:

- a. Where the through road provides an access or collector function:
 - intersecting road located on same side = 100 metres:
 - ii. intersecting road located on opposite side = 50 metres
- b. Where the through road provides a sub-arterial function:
 - i. intersecting road located on same side = 300 metres;
 - ii. intersecting road located on opposite side = 150 metres.
- When the through road provides an arterial function: C.
 - intersecting road located on the same side = 500 metres;
 - ii. intersecting road located on opposite side = 250 metres.
- d. Walkable block perimeter does not exceed 1500 metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distance required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

PO26

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

E26

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

6m for minor roads:

7m for major roads.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy -Operational works inspection, maintenance and bonding procedures.

Situation Minimum construction Frontage road Construct the verge unconstructed or gravel adjoining the development road only; and the carriageway (including development OR side kerb and channel) to a minimum sealed width Frontage road sealed but containing near side not constructed* to parking lane (if required), Planning scheme policy cycle lane (if required), 2 Integrated design travel lanes plus 1.5m standard; wide (full depth pavement) gravel shoulder and table OR drainage to the opposite side. Frontage road partially constructed* to Planning The minimum total travel scheme policy - Integrated lane width is:

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy -Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Stormwater

PO27

Minor stormwater drainage systems (internal and external) have the capacity to convey stormwater flows from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and vehicular traffic movements are safe and convenient.

E27.1

design standard.

The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated design.

E27.2

Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.

E27.3

Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM. **PO28** E28.1 Major stormwater drainage system(s) have the capacity The internal drainage system safely and adequately to safely convey stormwater flows for the 1% AEP event conveys the stormwater flows for the 1% AEP event for for the fully developed upstream catchment. the fully developed upstream catchment through the site. E28.2 The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots. E28.3 Overland flow paths from roads and public open space areas do not pass through private lots. Drainage pathways are provided to accommodate overland flows from roads and public open space areas. E28.4 The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel. Note - Refer to QUDM for recommended average flow velocities. **PO29 E29** Provide measures to properly manage surface flows for The stormwater drainage system is designed and the 1% AEP event (for the fully developed catchment) constructed in accordance with Planning scheme policy draining to and through the land to ensure no actionable - Integrated design. nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development. **PO30** No example provided. Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises. Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome. Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure. **PO31** No example provided. Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site. Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater mangement may be required to demonstrate compliance with this performance outcome. **PO32** No example provided. Where development: a. involves a land area of 2500m² or greater; and b. results in 6 or more dwellings, stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 -Stormwater management design objectives. Note - For Rural residential development with a density of 1.25 lots/dwellings per hectare and above, the entire development area is to be treated by stormwater quality management system/s. For Rural residential development with a density less than 1.25 lots/dwellings per hectare, the road reserve is to be treated by the stormwater quality management system/s. Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C). **PO33** No example provided. Stormwater management facilities (excluding outlets) are located outside of riparian areas and prevent increased channel bed and bank erosion. **PO34** E34

Council is provided with accurate representations of the completed stormwater management works within residential developments.

"As Built" drawings and specifications of the stormwater management devices certified by an RPEQ is provided.

Note - Documentation is to include:

- photographic evidence and inspection date of the installation of approved underdrainage;
- b. copy of the bioretention filter media delivery dockets/quality certificates confirming the materials comply with specifications in the approved Stormwater Management Plan;
- C date of the final inspection.

Site works and construction management

PO35

The site and any existing structures are maintained in a tidy and safe condition.

No example provided.

PO36

All works on-site are managed to:

- a. minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light;
- b. minimise as far as possible, impacts on the natural environment;
- ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises;
- avoid adverse impacts on street streets and their d. critical root zone

E36.1

Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following:

- stormwater is not discharged to adjacent properties a. in a manner that differs significantly from pre-existing conditions;
- b. stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind;
- stormwater discharge rates do not exceed pre-existing conditions;
- minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives;
- ponding or concentration of stormwater does not occur on adjoining properties.

E36.2

Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement

of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Note - The measures are adjusted on-site to maximise their effectiveness.

E36.3

The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.

E36.4

Existing street trees are protected and not damaged during works.

Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.

PO37

Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.

E37

No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.

PO38

All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and:

- the aggregate volume of imported or exported material is a. greater than 1000m3; or
- b. the aggregate volume of imported or exported material is greater than 200m3 per day; or
- the proposed haulage route involves a vulnerable land use or shopping centre.

Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.

E38.1

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

E38.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.

E38.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

E38.4

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approval may be required from the Department of Transport and Main Roads.

Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.

Note - The road hierarchy is mapped on Overlay map - Road hierarchy.

Note - A dilapidation report may be required to demonstrate compliance with this E.

E38.5

Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical access for residents, visitors and services (including postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works.

Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.

E38.6

Access to the development site is obtained via an existing lawful access point.

PO39

All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

E39

At completion of construction all disturbed areas of the site are to be:

- topsoiled with a minimum compacted thickness of a. fifty (50) millimetres;
- b. stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques.

Note - These areas are to be maintained during any maintenance period to maximise grass coverage.

PO40

Earthworks are undertaken to ensure that soil disturbances are staged into manageable areas.

Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C).

E40

Soil disturbances are staged into manageable areas of not greater than 3.5 ha.

PO41

The clearing of vegetation on-site:

- is limited to the area of infrastructure works, buildings areas and other necessary areas for the works:
- includes the removal of declared weeds and other b. materials which are detrimental to the intended use of the land:
- is disposed of in a manner which minimises nuisance and annoyance to existing premises.

Note - No burning of cleared vegetation is permitted.

E41.1

All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.

Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.

E41.2

Disposal of materials is managed in one or more of the following ways:

- all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or
- b. all native vegetation with a diameter below 400mm is to be chipped and stored on-site.

Note - The chipped vegetation must be stored in an approved location.

PO42

All development works are carried out at times which minimise noise impacts to residents.

E42

All development works are carried out within the following times:

- a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day;
- b. no work is to be carried out on Sundays or public holidays.

Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.

PO43

Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.

No example provided.

Earthworks

PO44 E44.1

On-site earthworks are designed to consider the visual and amenity impact as they relate to:

- the natural topographical features of the site; a.
- b. short and long-term slope stability;
- soft or compressible foundation soils; C.
- d. reactive soils:
- low density or potentially collapsing soils; e.
- f. existing fills and soil contamination that may exist on-site;
- the stability and maintenance of steep slopes and g. batters:
- excavation (cut) and fill and impacts on the amenity h. of adjoining lots (e.g. residential)

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E44.2

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

E44.3

All fill batters steeper than 1 (V) in 6 (H) on residential lots are fully turfed to prevent scour and erosion.

E44.4

All filling or excavation is contained within the site and is free draining.

E44.5

All fill placed on-site is:

- limited to that area necessary for the approved use; a.
- clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

E44.6

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

E44.7

Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.

PO45

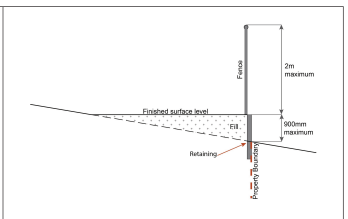
Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.

E45

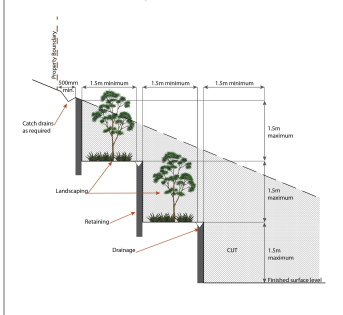
Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.

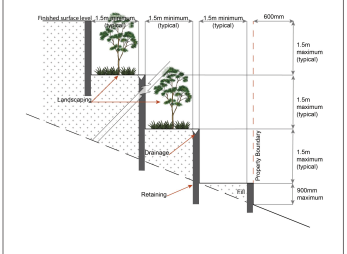
Figure - Embankment **PO46** E46.1 Filling or excavation is undertaken in a manner that: No earthworks are undertaken in an easement issued in favour of Council or a public sector entity. does not adversely impact on a Council or public sector entity maintained infrastructure or any Note - Public sector entity is defined in Schedule 2 of the Act. drainage feature on, or adjacent to the land; does not preclude reasonable access to a Council E46.2 or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for Earthworks that would result in any of the following are monitoring, maintenance or replacement purposes. not carried out on-site: a reduction in cover over the Council or public Note - Public sector entity is defined in Schedule 2 of the Act. sector entity maintained service to less than 600mm: b. an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken; and prevent reasonable access to Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes. Note - Public sector entity is defined in Schedule 2 of the Act. Note - All building work covered by QDC MP1.4 is excluded from this provision. **PO47** E47.1 Filling or excavation does not cause any adverse impacts The area subject to filling or excavation does not contain on utility services or on-site effluent disposal areas. any utility services. E47.2 The distance between the top water level of a private dam and the irrigation area of a household sewage treatment plant (secondary treatment) is 30.0 metres. E47.3

The distance between the top water level of a private dam and the irrigation area of a septic trench (primary treatment) is 50.0 metres. Note - Refer to the Water Quality Vision and Objectives contained in the Segwater Development Guidelines: Development Guidelines for Water Quality Management in Drinking Water Catchments 2017 where contained within water resource area and water supply buffer **PO48** No example provided. Filling or excavation does not result in land instability. Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance. **PO49** No example provided. Filling or excavation does not result in adverse impacts on the hydrological and hydraulic capacity of the waterway or floodway; b. increased flood inundation outside the site; C. any reduction in the flood storage capacity in the floodway; d. any clearing of native vegetation. Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy -Integrated design for guidance on infrastructure design and modelling requirements.. **PO50** E50 All earth retaining structures provide a positive interface Earth retaining structures: with the streetscape and minimise impacts on the amenity a. are not constructed of boulder rocks or timber; of adjoining residents. b. where height is no greater than 900mm, are provided in accordance with Figure - Retaining on Note - Refer to Planning scheme policy - Residential design for a boundary; guidance on how to achieve compliance with this performance outcome.



- where height is greater than 900mm but no greater than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary;
- d. where height is greater than 1.5m, are to be setback and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.





Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - ii.
 - iii.
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park ⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales ⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials.

AND

- b. none of the following exceptions apply:
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated i. water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated ii. water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO51

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- is compatible with the operational equipment C. available to the fire fighting entity for the area;
- d. considers the fire hazard inherent in the materials comprising the development and their proximity to one another;
- considers the fire hazard inherent in the surrounds e. to the development site;
- f. is maintained in effective operating order.

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

E51.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks $^{(84)}$ or a. development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- b. in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other C. facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans;
 - for outdoor sales (54), processing or storage facilities, iii hydrant coverage is required across the entire area of the outdoor sales ⁽⁵⁴⁾, outdoor processing and outdoor storage facilities;
- in regard to fire hydrant accessibility and clearance d requirements - Part 3.5 and, where applicable, Part 3.6.

E51.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- a. an unobstructed width of no less than 3.5m;
- an unobstructed height of no less than 4.8m; b.
- constructed to be readily traversed by a 17 tonne C. HRV fire brigade pumping appliance;
- an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E51.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in Australian Standard AS1851 (2012) - Routine service of fire protection systems and equipment.

PO52

On-site fire hydrants that are external to buildings, as well as the available fire fighting appliance access routes to those hydrants, can be readily identified at all times from, or at, the vehicular entry point to the development site.

E52

For development that contains on-site fire hydrants external to buildings:

- those external hydrants can be seen from the a. vehicular entry point to the site; or
- a sign identifying the following is provided at the b. vehicular entry point to the site:
 - the overall layout of the development (to scale);
 - ii. internal road names (where used);
 - iii. all communal facilities (where provided);
 - the reception area and on-site manager's İ۷. office (where provided);
 - external hydrants and hydrant booster points; V.
 - physical constraints within the internal vi. roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- in a form;
- of a size;
- illuminated to a level: C

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign.

PO53

E53

Each on-site fire hydrant that is external to a building is signposted in a way that enables it to be readily identified at all times by the occupants of any firefighting appliance traversing the development site.

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavement markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads.

Use specific criteria

Animal keeping⁽⁵⁾ for catteries and kennels

PO54

Development for a cattery and kennel ensures that:

- it is a size, scale and design not visually dominant, overbearing or inconsistent with the low density, low rise built form character anticipated in the Rural living precinct;
- b. it is sufficiently landscaped, fenced and screened in a manner to reduce the visual appearance of buildings, structures, storage and parking areas;
- design, siting and construction prevents animal noise from being clearly audible beyond the development site and does not create a disturbance to residents on adjoining and surrounding properties;
- all building, including runs, are located a minimum d. 400m from all property boundaries;
- fencing of sufficient height and depth, being a e. minimum height of 1.8m and minimum depth of 0.2m, is provided to prevent animals escaping.

No example provided.

Dwelling house⁽²²⁾

PO55

Development does not result in residential density exceeding more than one Dwelling house⁽²²⁾ per lot.

E55

Residential density does not exceed one Dwelling house⁽²²⁾ per lot.

PO56

Building height:

is consistent with the low rise built form and open area character and amenity values anticipated in the Rural living precinct;

E56

Building height for a Dwelling house (22) does not exceed:

- 8.5m building height for Dwelling houses⁽²²⁾; or a.
- b. for domestic outbuildings and free standing carports and garages, building height does not exceed 4.5m.

- b. does not unduly impact on access to sunlight, overshadowing or privacy experienced by adjoining properties;
- is not visually dominant or overbearing. C.

PO57

Building setback:

- is sufficient to minimise overlooking and maintain privacy of adjoining properties;
- b. creates sufficient separation to ensure buildings are not visually dominant or overbearing with respect to the low density character and amenity anticipated in the Rural living precinct.

E57

Setbacks (including domestic outbuildings) comply with the following:

- a. Road boundary - 6m
- b. Side and rear boundary:

Height of wall	Minimum setback from side or rear boundary
3m or less	1.5m
Greater than 3m to 4.5m	2m
Greater than 4.5m	4m

Note - For building work associated with a dwelling house, this is an alternative provision to the QDC, part MP1.2, A1 (a), (b) and (c), A2 (a), (b) and (d) and is a concurrence agency issue.

PO58

All buildings, structures, associated facilities and infrastructure are contained within an approved development footprint. Development outside of an approved development footprint must:

- not be subject to a development constraint such as, but not limited to, bushfire, flood, waterway setbacks and significant vegetation;
- b. development does not result in any instability, erosion or degradation of land, water, soil resource or loss of natural, ecological or biological values.

E58

Where a development footprint has been identified as part of a development approval for reconfiguring a lot, all development occurs within a development footprint.

Dwelling house⁽²²⁾ where including a secondary dwelling

PO59

Dwelling house⁽²²⁾ where including a secondary dwelling:

- remains subordinate to the principal dwelling; a.
- has a maximum GFA of 100m². b.
- retains its connection with the principal dwelling by: C.

E59

Dwelling house⁽²²⁾ where including a secondary dwelling:

- has a maximum GFA of 100m². a.
- obtains access from the existing driveway giving b. access to the Dwelling house (22)
- is located within 50m from the principal Dwelling C. house⁽²²⁾.

- i. avoiding the establishment of a separate access:
- ii. being located within 50m of the principal Dwelling house⁽²²⁾.
- d. a size, scale and design that is not visually dominant, overbearing and inconsistent with the low density, low rise built form and open area character anticipated in a Rural residential area.

Home based business⁽³⁵⁾

PO60

Home based business(s)(35):

- is subordinate in size and function to the primary a. use on the site being a permanent residence;
- b. are of a scale and intensity that does not result in adverse visual or nuisance impacts on the residents in adjoining or nearby dwellings;
- store no more heavy vehicles, trailer and motor vehicle on-site, as follows:
 - i. 1 heavy vehicle;
 - ii. 1 trailer:
 - iii. Up to 3 motor vehicles.
- d. results in a vehicular and pedestrian traffic generation consistent with that reasonably expected in the surrounding low density, low built form and open area character and amenity anticipated in the Rural living precinct;
- are suitably screened to ensure adverse visual impacts on the residents in adjoining or nearby dwellings are minimised;
- f. sufficiently separated from adjoining properties so development does not result in adverse visual, noise, or nuisance impacts on adjoining residents.

E60.1

The Home based business(s)⁽³⁵⁾, including any storage, are fully enclosed within a dwelling or on-site structure.

E60.2

Up to 2 additional non-resident, either employees or customers, are permitted on the site at any one time, except where involving the use of heavy vehicles, where no employees are permitted.

E60.3

The maximum number of heavy vehicles, trailer and motor vehicles stored on-site is as follows:

- i. 1 heavy vehicle:
- ii. 1 trailer;
- iii. Up to 3 motor vehicles.

E60.4

Vehicle parking areas, vehicle standing areas and outdoor storage areas of plant and equipment are screened from adjoining lots by either planting, wall(s), fence(s) or a combination at least 1.8m in height along the length of those areas.

Planting for screening is to have a minimum depth of 3m.

E60.5

Heavy vehicle storage buildings, parking areas and standing areas are setback a minimum of 30m from all property boundaries.

PO61

E61

Hours of operation to be restricted to 8am to 6pm Monday to Friday, except for:

The hours of operation for Home based business(s)⁽³⁵⁾ are managed so that the activity does not adversely impact on the low intensity character and amenity anticipated in the Rural living precinct.

- a. bed and breakfast or farm stay business which may operate on a 24 hour basis,
- b. office or administrative activities that do not generate non-residents visiting the site such as book keeping and computer work, and
- starting and warming up of heavy vehicles, which C. can commence at 7.00am.

PO62

Home based business⁽³⁵⁾ does not result in:

- an adverse visual, odour, particle drift or noise a. nuisance impact on the residents in adjoining or nearby dwellings;
- an adverse impact upon the low intensity and open area character and amenity anticipated in the locality:
- the establishment of vehicle servicing or major repairs, spray painting, panel beating or any environmentally relevant activity (ERA).

E62.1

The use does not involve heavy vehicle servicing or major repairs, including spray painting or panel.

E62.2

Home based business(s)⁽³⁵⁾ do not comprise an environmentally relevant activity (ERA) as defined in the Environmental Protection Regulation 2008.

E62.3

Home based business(s)⁽³⁵⁾ do not generate noise that is audible from the boundary of the site.

PO63

On-site display and sales of goods is limited to the activities being undertaken from the site and does not result in:

- the display and sale of goods being viewed from a. outside of the site:
- overall development on the site having a b. predominantly commercial appearance.

E63.1

Only goods grown, produced or manufactured on-site are sold from the site.

E63.2

Display of goods grown, produced or manufactured on-site are contained within a dwelling or on-site structure and the display of goods is not visible from the boundary of the site.

PO64

Bed and breakfast and farmstays are of a size and scale that:

- are consistent with the low intensity, open area a. character and amenity of the rural residential area;
- ensures acceptable levels of privacy and amenity b. for the residents in adjoining or nearby dwellings.

E64

For bed and breakfast and farmstays-

- Short-term accommodation⁽⁷⁷⁾ is provided in the Dwelling house⁽²²⁾ of the accommodation operator.
- b. maximum 4 bedrooms are provided for a maximum of 10 guests.
- meals are served to paying guests only C.
- rooms do not contain food preparation facilities. d.

Major electricity infrastructure⁽⁴³⁾, Substation⁽⁸⁰⁾ and Utility installation⁽⁸⁶⁾

PO65 E65.1

The development does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- b. visually integrated with the surrounding area;
- C. not visually dominant or intrusive;
- d. located behind the main building line:
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures:
- camouflaged through the use of colours and f. materials which blend into the landscape;
- treated to eliminate glare and reflectivity; g.
- h. landscaped:
- otherwise consistent with the amenity and character i. of the zone and surrounding area.

Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment:

- a. are enclosed within buildings or structures;
- are located behind the main building line; b.
- have a similar height, bulk and scale to the C. surrounding fabric;
- have horizontal and vertical articulation applied to d. all exterior walls.

E65.2

A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.

PO66

Infrastructure does not have an impact on pedestrian health and safety.

E66

Access control arrangements:

- do not create dead-ends or dark alleyways adjacent to the infrastructure:
- b. minimise the number and width of crossovers and entry points;
- provide safe vehicular access to the site;
- d. do not utilise barbed wire or razor wire.

PO67

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility:

- generates no audible sound at the site boundaries a. where in a residential setting; or
- b. meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

E67

All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

Outdoor sport and recreation⁽⁵⁵⁾

PO68

Development will:

- maintain the open and unbuilt character of a a. site,uncluttered by building and maintaining the availability of a site for unobstructed outdoor recreational use:
- b. ensure that buildings and structures are not overbearing, visually dominant or out of character with the surrounding built environment nor detract from the amenity of adjoining land;
- ensure buildings and structures do not result in overlooking of private areas when adjoining residential areas, or block or impinge upon the receipt of natural sunlight and outlook;

E68.1

Site cover of all buildings and structures does not exceed 10%.

E68.2

All buildings and structures are setback a minimum of 10m from all property boundaries.

E68.3

The maximum height of all buildings and structures is 8.5m.

E68.4

- d. be designed in accordance with the principles of Crime Prevention Through Environment Design (CPTED) to achieve a high level of safety, surveillance and security;
- incorporate appropriate design response, relative to size and function of buildings, that acknowledge and reflect the region's sub-tropical climate;
- f. reduce the visual appearance of building bulk through:
 - design measures such as the provision of i. meaningful recesses and projections through the horizontal and vertical plane;
 - ii. use of a variety of building materials and colours;
 - use of landscaping and screening.
- achieves the design principles outlined in Planning g. scheme policy - Integrated Design.

Outdoor storage areas are screened from adjoining sites and roads by either planting, wall(s), fence(s) or a combination thereof at least 1.8m in height along the length of the storage area.

Waste

PO69

Bins and bin storage areas are provided, designed and managed in accordance with Planning scheme policy -Waste.

E69

Development is designed to meet the criteria in the Planning scheme policy - Waste and is demonstrated in a waste management program.

Permanent plantation⁽⁵⁹⁾

PO70

Planting for Permanent plantation (59) purposes:

- only comprises native species endemic to the area;
- b. is sufficiently set back from property boundaries to avoid adverse impacts on adjoining properties such as shading, fire risk, health and safety.

E70

Planting only comprises native species endemic to the area.

Roadside stall⁽⁶⁸⁾

PO71

A Roadside stall⁽⁶⁸⁾:

comprises only one Roadside stall⁽⁶⁸⁾ per property: a.

E71

For a roadside stall (68):

no more than one Roadside stall (68) per property:

- b. only offers goods grown, produced or manufactured on the site;
- is of a size and in a location that will not result in nuisance, or have a significant adverse impact on the amenity, for residents on adjoining and surrounding properties.
- b. goods offered for sale are only goods grown, produced or manufactured on the site;
- the maximum area associated with a Roadside C. stall⁽⁶⁸⁾, including any larger separate items displayed for sale, does not exceed 20m².

PO72

A Roadside stall⁽⁶⁸⁾ is designed and located to:

- ensure safe and accessible access, egress and a. on-site parking;
- b. ensure safe and efficient functioning of roads.

E72

Roadside stall⁽⁶⁸⁾:

- obtains vehicle access from a road classified as a major street (refer Figure 7.2.3.2 - Movement, major streets);
- b. provide car parking for 2 vehicles off the road carriage and located on the property;
- is located no closer than 100m from an intersection. C.

Rural industry⁽⁷⁰⁾

PO73

Rural industry⁽⁷⁰⁾:

- adopt construction materials and use of colour for buildings and structures are visually compatible with the rural residential character and amenity;
- is of a size, scale and design that is not visually b. dominant, overbearing and inconsistent with the low intensity built form and open area character and amenity of the rural residential environment.

No example provided.

Rural workers' accommodation⁽⁷¹⁾

PO74

Rural workers' accommodation⁽⁷¹⁾:

- provide quarters only for staff employed to work the land for rural purposes;
- b. is of a size, scale and design not visually dominant, overbearing and inconsistent with detached, low density, open area character and low intensity built form anticipated in the Rural living precinct;
- is screened and landscaped in a manner so it is not visible from a road;
- does not result in adverse visual or noise nuisance d. on the residents in adjoining or nearby dwellings.

E74

Rural workers' accommodation⁽⁷¹⁾:

- no more than 1 Rural workers' accommodation⁽⁷¹⁾ per lot;
- Rural workers' accommodation⁽⁷¹⁾ are contained b. within 1 structure:
- no more than 12 rural workers are accommodated; C.
- d. obtains access from the existing driveway giving access to the Dwelling house (22);
- are located within 20m of the Dwelling house (22). e.

Sales office⁽⁷²⁾

PO75

Sales office⁽⁷²⁾ remain temporary in duration and retain a physical connection to land or building being displayed or sold.

E75

Development is carried out for no longer than 2 years.

Short-term accommodation⁽⁷⁷⁾

PO76

Development associated Short-term accommodation⁽⁷⁷⁾:

- is not, or does not act, as a permanent place of a. residence for persons where a typical period of time does not exceed 3 consecutive months;
- b. is of a size, scale, intensity and design that minimises the potential for adverse noise, visual, privacy and traffic impacts on adjoining or nearby residents;
- is of a size, scale, intensity and design that is consistent with the low intensity, low -set built form and open area character and amenity anticipated for the Rural living precinct;
- provides suitable open space, buildings and d. facilities that meet the recreational, social and amenity needs of people staying on-site;
- provides landscape buffer along adjoining property e. boundaries to fully screen activities occurring on the site.

No example provided.

Telecommunications facility⁽⁸¹⁾

Editor's note - In accordance with the Federal legislation Telecommunications facilities (81) must be constructed and operated in a manner that will not cause human exposure to electromagnetic radiation beyond the limits outlined in the Radiocommunications (Electromagnetic Radiation - Human Exposure) Standard 2003 and Radio Protection Standard for Maximum Exposure Levels to Radiofrequency Fields - 3Khz to 300Ghz.

PO77

Telecommunications facilities $^{(81)}$ are co-located with existing telecommunications facilities $^{(81)}$, Utility installation $^{(86)}$, Major electricity infrastructure $^{(43)}$ or Substation $^{(80)}$ if there is already a facility in the same coverage area.

E77.1

New telecommunication facilities (81) are co-located on existing towers with new equipment shelter and associated structures positioned adjacent to the existing shelters and structures.

E77.2

If not co-located with an existing facility, all co-location opportunities have been investigated and fully exhausted within a 2km radius of the site.

PO78

E78

A new Telecommunications facility⁽⁸¹⁾ is designed and constructed to ensure co-masting or co-siting with other carriers both on the tower or pole and at ground level is possible in the future.

A minimum area of 45m² is available to allow for additional equipment shelters and associated structures for the purpose of co-locating on the proposed facility.

PO79

Telecommunications facilities (81) do not conflict with lawful existing land uses both on and adjoining the site.

E79

The development results in no net reduction in the minimum quantity and standard of landscaping, private or communal open space or car parking spaces required under the planning scheme or under an existing development approval.

PO80

The Telecommunications facility⁽⁸¹⁾ does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- b. visually integrated with the surrounding area;
- not visually dominant or intrusive; C.
- located behind the main building line; d.
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures;
- f. camouflaged through the use of colours and materials which blend into the landscape;
- treated to eliminate glare and reflectivity;
- landscaped: h.
- otherwise consistent with the amenity and character i. of the zone and surrounding area.

E80.1

Where in an urban area, the development does not protrude more than 5m above the level of the existing treeline, prominent ridgeline or building rooftops in the surrounding townscape.

E80.2

In all other areas towers do not exceed 35m in height.

E80.3

Towers, equipment shelters and associated structures are of a design, colour and material to:

- a. reduce recognition in the landscape;
- b. reduce glare and reflectivity.

E80.4

All structures and buildings are setback behind the main building line and a minimum of 10m from side and rear boundaries, except where in the Industry and Extractive industry zones, the minimum side and rear setback is 3m.

Where there is no established building line the facility is located at the rear of the site.

E80.5

The facility is enclosed by security fencing or by other means to ensure public access is prohibited.

E80.6

A minimum 3m wide strip of dense planting is provided around the perimeter of the fenced area, between the facility and street frontage and adjoining uses.

Note - Landscaping is provided in accordance with Planning scheme policy - Integrated design.

	Note - Council may require a detailed landscaping plan, prepared by a suitably qualified person, to ensure compliance with Planning scheme policy - Integrated design.
PO81	E81
Lawful access is maintained to the site at all times that does not alter the amenity of the landscape or surrounding uses.	An Access and Landscape Plan demonstrates how 24 hour vehicular access will be obtained and maintained to the facility in a manner that is appropriate to the site's context.
PO82	E82
All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility generates no audible sound at the site boundaries where in a residential setting.	All equipment comprising the Telecommunications facility ⁽⁸¹⁾ which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure no noise from this equipment can be heard, or felt at the site boundary.
Wholesale nursery ⁽⁸⁹⁾	
PO83	No example provided.
Buildings and activities associated with a Wholesale nursery (89):	
 ensures the propagation of plants, whether or not in the open, occur without loss of amenity to adjacent properties; 	
 do not result in any form of environmental degradation, including, but not limited to, soil degradation, pollution of natural water courses and introduction of exotic plant species into the natural on-site or adjoining flora; 	
c. are landscaped, fenced and screened in a manner to reduce the visual appear of buildings, structures, storage and parking areas;	
d. have vehicle access from a road classified as a major street (refer Figure 7.2.3.2 - Movement, major streets).	
Veterinary services ⁽⁸⁷⁾	
PO84	No example provided.
Buildings and activities associated with Veterinary services (87):	
are for veterinary care, surgery and treatment of animals only; and	

- b. are landscaped, fenced and screened in a manner to reduce the visual appear of buildings, structures, storage and parking areas;
- have vehicle access from a road classified as a C. major street (refer Figure 7.2.3.2 - Movement, major streets).

Winery (90)

PO85

Buildings and activities associated with Winery (90):

- are for a Winery $^{(90)}$ and ancillary activities only. Uses not affiliated with Winery $^{(90)}$ activities, or the sale of products produced or manufactured on-site, are avoided;
- are landscaped, fenced and screened in a manner to reduce the visual appear of buildings, structures, storage and parking areas;
- have vehicle access from a road classified as a C. major street (refer Figure 7.2.3.2 - Movement, major streets).

No example provided.

Waste

PO86

Bins and bin storage areas are provided, designed and managed in accordance with Planning scheme policy -Waste.

E86

Development is designed to meet the criteria in the Planning scheme policy - Waste and is demonstrated in a waste management program.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Acid sulfate soils - (refer Overlay map - Acid sulfate soils to determine if the following assessment criteria apply)

Note - To demonstrate achievement of the performance outcome, an Acid sulfate soils (ASS) investigation report and soil management plan is prepared by a qualified engineer. Guidance for the preparation an ASS investigation report and soil management plan is provided in Planning scheme policy - Acid sulfate soils.

PO87

Development avoids disturbing acid sulfate soils. Where development disturbs acid sulfate soils, development:

E87

Development does not involve:

- is managed to avoid or minimise the release of a. surface or groundwater flows containing acid and metal contaminants into the environment;
- protects the environmental and ecological values b. and health of receiving waters;
- protects buildings and infrastructure from the effects of acid sulfate soils.
- a. excavation or otherwise removing of more than 100m³ of soil or sediment where below than 5m Australian Height datum AHD; or
- filling of land of more than 500m³ of material with b. an average depth of 0.5m or greater where below the 5m Australian Height datum AHD.

Bushfire hazard (refer Overlay map - Bushfire hazard to determine if the following assessment criteria apply)

Note - To demonstrate achievement of the performance outcomes, a bushfire management plan is prepared by a suitably qualified person. Guidance for the preparation of a bushfire management plan is provided in Planning scheme policy – Bushfire prone areas.

PO88

Development:

- minimises the number of buildings and people working and living on a site exposed to bushfire
- b. ensures the protection of life during the passage of a fire front:
- is located and designed to increase the chance of C. survival of buildings and structures during a
- d. minimises bushfire risk from build up of fuels around buildings and structures.

E88

Buildings and structures have contained within the site:

- a separation from classified vegetation of 20m or the distance required to achieve a bushfire attack level (BAL) at the building, roofed structure or fire fighting water supply of no more than 29, whichever is the greater;
- b. A separation from low threat vegetation of 10m or the distance required to achieve a bushfire attack level (BAL) at the building, roofed structure or fire fighting water supply of no more than 29, whichever is the greater;
- A separation of no less than 10m between a fire fighting water supply extraction point and any classified vegetation, buildings and other roofed structures;
- d. An area suitable for a standard fire fighting appliance to stand within 3m of a fire fighting water supply extraction point; and
- An access path suitable for use by a standard fire fighting applicant having a formed width of at least 4m, a cross-fall of no greater than 5%, and a longitudinal gradient of no greater than 25%:
 - To, and around, each building and other i. roofed structure; and
 - ii. To each fire fighting water supply extraction point.

Note - The meaning of the terms classified vegetation and low threat vegetation as well as the method of calculating the bushfire attach level are as described in Australian Standard AS 3959.

PO89

E89

A length of driveway:

Development and associated driveways and access ways:

- avoid potential for entrapment during a bushfire; a.
- ensure safe and effective access for emergency b. services during a bushfire;
- enable safe evacuation for occupants of a site C. during a bushfire.
- a. to a road does not exceed 100m between the most distant part of a building used for any purpose other than storage and the nearest part of a public road;
- b. has a maximum gradient no greater than 12.5%;
- have a minimum width of 3.5m; C.
- d. accommodate turning areas for fire fighting appliances in accordance with Qld Fire and Emergency Services' Fire Hydrant and Vehicle Access Guideline.

PO90

Development provides an adequate water supply for fire-fighting purposes.

E90

- A reticulated water supply is provided by a a. distributer retailer for the area or, where not connected to a reticulated water supply, on-site fire fighting water storage containing not less than 10,000 litres (tanks with fire brigade tank fittings, swimming pools) is provided and located within 10m of buildings and structures.
- Where not connected to a reticulated water supply or a pressure and flow stated above is not available, on-site fire fighting water storage containing not less than 10 000 litres (tanks with fire brigade tank fittings, swimming pools) is located within 10m of buildings and structures.
- Where a swimming pool is the nominated on-site fire fighting water storage source, vehicle access is provided to within 3m of that water storage source.
- Where a tank is the nominated on-site fire fighting water storage source, it includes:
 - i. a hardstand area allowing medium rigid vehicles (15 tonne fire appliance) access within 6m of the tank;
 - ii. fire brigade tank fittings, comprising 50mm ball valve and male camlock coupling and, if underground, an access hole of 200mm (minimum) to accommodate suction lines.

PO91

Development:

- does not present unacceptable risk to people or environment due to the impact of bushfire on dangerous goods or combustible liquids;
- does not present danger or difficulty to emergency b. services for emergency response or evacuation.

Editor's note - Unacceptable risk is defined as a situation where people or property are exposed to a predictable hazard event that may result in serious injury, loss of life, failure of community infrastructure, or property damage.

E91

Development does not involve the manufacture or storage of hazardous chemicals.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a Cultural heritage impact assessment report is prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - To assist in demonstrating achievement of this performance outcome, a Tree assessment report is prepared by a qualified arborist in accordance with Planning scheme policy - Heritage and landscape character. The Tree assessment report will also detail the measures adopted in accordance with AS 4970-2009 Protection of trees on development sites.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO92

Development will:

- not diminish or cause irreversible damage to the cultural heritage values present on the site, and associated with a heritage site, object or building;
- protect the fabric and setting of the heritage site, b. object or building;
- be consistent with the form, scale and style of the C. heritage site, object or building;
- utilise similar materials to those existing, or where d. this is not reasonable or practicable, neutral materials and finishes;
- incorporate complementary elements, detailing and e. ornamentation to those present on the heritage site, object or building;
- f. retain public access where this is currently provided.

E92

Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

Note - A cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy - Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

PO93

Demolition and removal is only considered where:

- a report prepared by a suitably qualified a. conservation architect or conservation engineer demonstrates that the building is structurally unsound and is not reasonably capable of economic repair; or
- b. demolition is confined to the removal of outbuildings, extensions and alterations that are not part of the original structure; or
- C. limited demolition is performed in the course of repairs, maintenance or restoration; or
- d. demolition is performed following a catastrophic event which substantially destroys the building or object.

No example provided.

PO94

Where development is occurring on land adjoining a site of cultural heritage value, the development is to be sympathetic to and consistent with the cultural heritage values present on the site and not result in their values being eroded, degraded or unreasonably obscured from public view.

No example provided.

Infrastructure buffer areas (refer Overlay map - Infrastructure buffers to determine if the following assessment criteria apply)

PO95

Development within a High voltage electricity line buffer:

- is located and designed to avoid any potential adverse impacts on personal health and wellbeing from electromagnetic fields;
- is located and designed in a manner that maintains b. a high level of security of supply;
- is located and designed so not to impede upon the functioning and maintenance of high voltage electrical infrastructure.

E95

Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.

PO96

Habitable rooms within an Electricity supply substation buffer are located a sufficient distance from substations (80) to avoid any potential adverse impacts on personal health and wellbeing from electromagnetic fields.

Note - Habitable room is defined in the Building Code of Australia (Volume 1)

E96

Habitable rooms:

- are not located within an Electricity supply a. substation buffer; and
- proposed on a site subject to an Electricity supply b. supply substation (80) are acoustically insulted to achieve the noise levels listed in Schedule 1, Acoustic Quality Objectives, Environmental Protection (Noise) Policy 2008.

Note - Habitable room is defined in the Building Code of Australia (Volume 1)

PO97

Habitable rooms within an Electricity supply substation buffer are acoustically insulated from the noise of a substation⁽⁸⁰⁾ to achieve the noise levels listed in Schedule 1 Acoustic Quality Objectives, Environmental Protection (Noise) Policy 2008 and provides a safe, healthy and disturbance free living environment.

Note - To demonstrate achievement of the performance outcome, a noise impact assessment report is prepared by a suitably qualified person. Guidance to preparing an noise impact assessment report is provided in Planning scheme policy - Noise.

Note - Habitable room is defined in the Building Code of Australia (Volume 1)

No example provided.

Overland flow path (refer Overlay map - Overland flow path to determine if the following assessment criteria apply)

Note - The applicable river and creek flood planning levels associated with defined flood event (DFE) within the inundation area can be obtained by requesting a flood check property report from Council.

PO98 No example provided. Development:

minimises the risk to persons from overland flow; a. b. does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure. **PO99** Development: maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the

No example provided.

property. Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development

does not increase the potential for significant adverse impacts on

an upstream, downstream or surrounding premises.

does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding

fully developed upstream catchment;

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow.

PO100

b.

Development does not:

- directly, indirectly or cumulatively cause any a. increase in overland flow velocity or level;
- increase the potential for flood damage from b. overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure.

Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring.

No example provided.

PO101

Development ensures that public safety and the risk to the environment are not adversely affected by a detrimental impact of overland flow on a hazardous chemical located or stored on the premises.

E101

Development ensures that a hazardous chemical is not located or stored in an Overland flow path area.

Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.

PO102

Development which is not in a Rural zone ensures that overland flow is not conveyed from a road or public open space onto a private lot.

E102

Development which is not in a Rural zone that an overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.

PO103

Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

E103.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- Urban area Level III; a.
- Rural area N/A; b.
- C. Industrial area - Level V;
- d. Commercial area - Level V.

E103.2

Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO104

Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over:

- a. a stormwater pipe if the nominal pipe diameter exceeds 300mm;
- an overland flow path where it crosses more than b. one premises;
- inter-allotment drainage infrastructure. C.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

No example provided.

Additional criteria for development for a Park (57)

PO105

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- a. public benefit and enjoyment is maximised;
- b. impacts on the asset life and integrity of park structures is minimised;
- maintenance and replacement costs are minimised.

E105

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

7.2.3.6 Interim uses code

7.2.3.6.1 Application - Interim uses

- 1. This code applies to development in the Caboolture West local plan area; Town Centre precinct, Urban living precinct and Enterprise and employment precinct, if:
 - accepted development subject to requirements or assessable development, and this code is listed as an applicable code in the assessment benchmarks for assessable development and requirements for accepted development column of a table of assessment (Part 5);
 - b. assessable development - impact assessable (Part 5).
- 2. For development made accepted subject to requirements or assessable for this code in Part 5:
 - Part V of the code applies only to accepted development subject to requirements;
 - b. Part W of the code applies only to assessable development.

7.2.3.6.2 Purpose - Interim uses

- The purpose of the Interim uses code will be achieved through the following overall outcomes: 1.
 - Development is to maintain a semi-rural character until such time as infrastructure is delivered and relevant site specific constraints are resolved.
 - b. Development will consist of interim uses on large lots.
 - C. Interim uses are appropriate where they:
 - i. would be compatible with the existing semi-rural character;
 - ii. would not prejudice or delay the development of the site and adjoining areas for urban purposes;
 - are low intensity in nature and characterised by low investment in buildings and infrastructure relative to the value of the site.
 - Residential activities consist of detached Dwelling houses (22) predominantly on large lots. d.
 - The character and scale of Dwelling houses (22) are compatible with the existing character for the Caboolture e. West local plan area.
 - Secondary dwellings associated with a principal dwelling, remain subordinate and ancillary to the principal f. dwelling to retain the low density, low intensity, residential form of a Dwelling house (22).
 - Garages, car ports and domestic outbuildings remain subordinate and ancillary to the principal dwelling g. and are located and designed to reduce amenity impacts on the streetscape and adjoining properties.
 - Dwelling houses⁽²²⁾ are designed to add visual interest and contribute to an attractive streetscape and h public realm.
 - Dwelling houses⁽²²⁾ are provided with infrastructure and services at a level suitable for the area. i.
 - Dwelling houses⁽²²⁾ are responsive to the lot shape, dimensions and topographic features. j.
 - k. Non-residential uses do not result in adverse or nuisance impacts on adjoining properties or the wider environment. Any adverse or nuisance impacts are contained and internalised to the site through location, design, operation and on-site management practices.

- I. General works associated with the development achieves the following:
 - i. a high standard of electricity, telecommunications, roads, sewerage, water supply and street lighting services are provided to new development to meet the current and future needs of users of the site;
 - the development manages stormwater to: ii.
 - ensure the discharge of stormwater does not adversely affect the quality, environmental values Α. or ecosystem functions of downstream receiving waters;
 - prevent stormwater contamination and the release of pollutants; B.
 - maintain or improve the structure and condition of drainage lines and riparian areas; C.
 - D. avoid off-site adverse impacts from stormwater.
 - the development does not result in unacceptable impacts on the capacity and safety of the external road network:
 - iv. the development ensures the safety, efficientcy and usability of access ways and parking areas;
 - ٧. site works including earthworks are managed to be safe and have minimal impacts on adjoining or adjacent premises, the streetscape or the environment.
- Activities associated with the use do not cause a nuisance by way of aerosols, fumes, light, noise, odour, m. particles or smoke.
- Noise generating uses are designed, sited and constructed to minimise the transmission of noise to appropriate levels and do not cause environmental harm or nuisance.
- Noise sensitive uses are designed, sited and constructed so as not to be subject to unacceptable levels Ο. of noise.
- Development responds to overlay mapping with regards to Acid sulphate soils, Bushfire hazard, Infrastructure buffers (High voltage lines, bulk water supply), Overland flow path, and Heritage and landscape by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development in any i. area subject to a constraint to minimise the potential risk to people, property and the environment;
 - providing appropriate separation distances, buffers and mitigation measures along the high voltage ii. transmission line and bulk water supply infrastructure as well as promoting the ongoing viability. operation, maintenance and safety of infrastructure;
 - iii. protecting historic and cultural values of significant places and buildings of heritage and cultural significance;
 - ensuring effective and efficient disaster management response and recovery capabilities; İ۷.
 - where located in an overland flow path;
 - development siting, built form, layout and access responds to the risk presented by the overland flow and minimises risk to personal safety;
 - development is resilient to overland flow impacts by ensuring the siting and design accounts B. for the potential risks to property associated with overland flow;
 - development does not impact on the conveyance of overland flow up to and including the overland flow defined flood event:
 - development directly, indirectly and cumulatively avoid an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
- q. Interim development may involve one or more of the following:

 Animal husbandr 	y ⁽⁴⁾	Dwelling house ⁽²²⁾	•	Roadside stall ⁽⁶⁸⁾
Animal keeping ⁽⁵⁾ Animal keeping ⁽⁵⁾	l .	Emergency services ⁽²⁵⁾	•	Rural industry ⁽⁷⁰⁾
a cattery or kenn	•	Environment facility ⁽²⁶⁾	•	Rural workers' accommodation ⁽⁷¹⁾

- Sales office⁽⁷²⁾ Aquaculture⁽⁶⁾ (if water area associated with ponds and Home based business⁽³⁵⁾ Veterinary services⁽⁸⁷⁾ Intensive horticulture (40) dams are less than 200m2 or housed tanks less than Wholesale nursery (89) Non-resident workforce accommodation⁽⁵²⁾ 50m²) Winery⁽⁹⁰⁾ Community residence⁽¹⁶⁾ Outdoor sport and recreation⁽⁵⁵⁾ (if located on Cropping⁽¹⁹⁾, where not forestry for wood production Council owned or controlled land and in accordance with a Council approved Master Plan or Land Management Plan)
- r. Interim development does not involve one or more of the following:

•	Adult store ⁽¹⁾	•	High impact industry ⁽³⁴⁾	•	Port services ⁽⁶¹⁾
•	Animal keeping (5) - if for a	•	Hospital ⁽³⁶⁾	•	Relocatable home park ⁽⁶²⁾
	cattery or kennel	•	Hotel ⁽³⁷⁾	•	Renewable energy facility ⁽⁶³⁾
•	Agricultural supplies store ⁽²⁾ Bar ⁽⁷⁾	•	Indoor sport and		•
•	Brothel ⁽⁸⁾		recreation ⁽³⁸⁾	•	Research and technology industry ⁽⁶⁴⁾
		•	Intensive animal industry ⁽³⁹⁾		(65)
•	Caretaker's accommodation ⁽¹⁰⁾	•	Landing ⁽⁴¹⁾	•	Residential care facility ⁽⁶⁵⁾
•	Car wash ⁽¹¹⁾	•	Low impact industry ⁽⁴²⁾	•	Resort complex ⁽⁶⁶⁾
				•	Retirement facility ⁽⁶⁷⁾
•	Child care centre ⁽¹³⁾	•	Major sport, recreation and entertainment facility ⁽⁴⁴⁾		Rooming
•	Club ⁽¹⁴⁾				accommodation ⁽⁶⁹⁾
•	Community care centre ⁽¹⁵⁾	•	Marine industry ⁽⁴⁵⁾	•	Service industry ⁽⁷³⁾
		•	Medium impact industry ⁽⁴⁷⁾		Service station ⁽⁷⁴⁾
•	Crematorium ⁽¹⁸⁾	•	Motor sport facility ⁽⁴⁸⁾	•	
•	Detention facility ⁽²⁰⁾			•	Shop ⁽⁷⁵⁾
•	Dual occupancy ⁽²¹⁾	•	Multiple dwelling ⁽⁴⁹⁾	•	Shopping centre ⁽⁷⁶⁾
•	Dwelling unit ⁽²³⁾	•	Nature-based tourism ⁽⁵⁰⁾		Showroom ⁽⁷⁸⁾
	Dweiling milt	•	Nightclub entertainment		
•	Educational		facility ⁽⁵¹⁾	•	Special industry ⁽⁷⁹⁾
	establishment ⁽²⁴⁾	•	Office ⁽⁵³⁾	•	Theatre ⁽⁸²⁾
•	Food and drink outlet ⁽²⁸⁾				

•	Function facility ⁽²⁹⁾	•	Outdoor sales ⁽⁵⁴⁾	•	Tourist attraction ⁽⁸³⁾
•	Funeral parlour ⁽³⁰⁾	•	Parking station ⁽⁵⁸⁾	•	Tourist park ⁽⁸⁴⁾
•	Garden centre ⁽³¹⁾			•	Warehouse ⁽⁸⁸⁾
•	Hardware and trade supplies ⁽³²⁾				
•	Health care services ⁽³³⁾				

Development not listed in the tables above may be considered on its merit and where it supports the outcomes of the code.

7.2.3.6.3 Accepted development subject to requirements

If development is to be categorised as accepted development subject to requirements it must comply with the requirements for accepted development set out Part V, Table 7.2.3.6.1. Where the development does not meet a requirement for accepted development (RAD) within Part V Table 7.2.3.6.1, it becomes assessable development under the rules outlined in section 5.3.3.(1), and assessment is against the corresponding performance outcome (PO) identified in the table below. This only occurs whenever a RAD is not met, and is therefore limited to the subject matter of the RADs that are not complied with. To remove any doubt, for those RADs that are complied with, there is no need for assessment against the corresponding PO.

Requirements for accepted development (RAD)	Corresponding PO
RAD1	PO4
RAD2	PO6
RAD3	PO5
RAD4	PO7
RAD5	PO8
RAD6	PO9
RAD7	PO10-PO13
RAD8	PO10-PO13
RAD9	PO14
RAD10	PO17
RAD11	PO18
RAD12	PO21
RAD13	PO21
RAD14	PO21
RAD15	PO30
RAD16	PO32
RAD17	PO29
RAD18	PO29

Requirements for accepted development (RAD)	Corresponding PO
RAD19	PO33
RAD20	PO36
RAD21	PO37
RAD22	PO38
RAD23	PO37
RAD24	PO44
RAD25	PO39
RAD26	PO39
RAD27	PO42
RAD28	PO42
RAD29	PO43
RAD30	PO45
RAD31	PO45
RAD32	PO49
RAD33	PO45
RAD34	PO45
RAD35	PO45
RAD36	PO51
RAD37	PO45
RAD38	PO47
RAD39	PO47
RAD40	PO53
RAD41	PO54
RAD42	PO53
RAD43	PO54
RAD44	PO55
RAD45	PO3
RAD46	PO4
RAD47	PO56
RAD48	PO56
RAD49	PO56
RAD50	PO57
RAD51	PO58
RAD52	PO58

Requirements for accepted development (RAD)	Corresponding PO
RAD53	PO58
RAD54	PO59
RAD55	PO58
RAD56	PO58
RAD57	PO58
RAD58	PO60
RAD59	PO60
RAD60	PO61
RAD61	PO61
RAD62	PO62
RAD63	PO67
RAD64	PO67
RAD65	PO67
RAD66	PO67
RAD67	PO67
RAD68	PO69
RAD69	PO72
RAD70	PO72
RAD71	PO73
RAD72	PO74
RAD73	PO75
RAD74	PO76
RAD75	PO77
RAD76	PO78
RAD77	PO78
RAD78	PO79
RAD79	PO79
RAD80	PO80-PO82, PO84-PO86
RAD81	PO80-PO82, PO84-PO86
RAD82	PO82
RAD83	PO83
RAD84	PO87

Part V — Requirements for accepted development - Interim uses

Table 7.2.3.6.1 Requirements for accepted development - Interim uses

Requirements for accepted development

General requirements

Building height

RAD1

Building height and structures:

- do not exceed the height identified on Overlay map Building heights; or
- where not identified on Overlay map Building height, and unless otherwise specified in this code, do not exceed 5m.

Setbacks

RAD2

Buildings and structures associated with the following uses are setback from all lot boundaries as follows:

- Animal husbandry⁽⁴⁾ (buildings only) 10m; a.
- Cropping⁽¹⁹⁾ (buildings only) 10m; b.
- Animal keeping⁽⁵⁾, excluding catteries and kennels 20m; C.
- Cropping⁽¹⁹⁾ (buildings only) 10m; d.
- Intensive horticulture (40) 10m; e.
- Non-resident workforce accommodation (52) 40m: f.
- Rural Industry⁽⁷⁰⁾ 20m; g.
- Wholesale nursery⁽⁸⁹⁾ 10m; h.
- Winery⁽⁹⁰⁾ (buildings only) 10m; i.
- Veterinary services⁽⁸⁷⁾ 10m. j.

RAD3

Unless specified elsewhere in the code, all other buildings and structures are setback:

- Road frontage 6m minimum; a.
- Side and Rear 4.5m minimum. b.

Note - For a Dwelling house (22) where located in a bushfire hazard area (see Overlay map - Bushfire hazard) a greater setback may be required. See values and constraints requirements Bushfire hazard.

Note - This provision doe not apply where a development footprint exists for a lot.

Development footprint

RAD4

Where a development footprint has been identified as part of a development approval for reconfiguring a lot, all development occurs within that development footprint.

Lighting

RAD5

Artificial lighting on-site is directed and shielded in such a manner as not to exceed the recommended maximum values of light technical parameters for the control of obtrusive light given in Table 2.1 of Australian Standard AS 4282 (1997) Control of Obtrusive Effects of Outdoor Lighting.

Note - "Curfewed hours" are taken to be those hours between 10pm and 7am on the following day.

Car parking

RAD6

On-site car parking is provided in accordance with Schedule 7 - Car parking.

Hazardous Chemicals

RAD7

All development that involves the storage or handling of hazardous chemicals listed in Schedule 9, Development involving hazardous chemicals, Table 9.0.1 Quantity thresholds for hazardous chemicals stored as accepted development subject to requirements complies with Table 9.0.3 Hazardous chemicals.

RAD8

Development does not involve the storage or handling of hazardous chemicals listed in Schedule 9, Development involving hazardous chemicals, Table 9.0.2 Hazardous chemicals assessable thresholds.

Waste treatment

RAD9

All concentrated animal use areas (e.g. sheds, pens, holding yards, stables) are provided with site drainage to ensure all run-off is directed to suitable detention basins, filtration or other treatment areas.

Clearing of Habitat Trees

RAD10

Development does not result in the damaging, destruction or clearing of a habitat tree. This does not apply to:

- a. clearing of a habitat tree located within an approve development footprint;
- clearing of a habitat tree within 10m from a lawfully established building reasonably necessary h. for emergency access or immediately required in response to an accident or emergency;
- clearing of a habitat tree reasonably necessary to remove or reduce the risk vegetation poses to C. serious personal injury or damage to infrastructure;
- d. clearing of a habitat tree reasonably necessary to construct and maintain a property boundary fence and not exceed 4m in width either side of the fence;
- e. clearing of a habitat tree reasonably necessary for the purpose of maintenance or works within a registered easement for public infrastructure or drainage purposes;
- f. clearing of a habitat tree in accordance with a bushfire management plan prepared by a suitably qualified person, submitted to and accepted by Council;
- clearing of a habitat tree associated with removal of recognised weed species, maintaining existing g. open pastures and cropping land, windbreaks, lawn or created gardens;
- Native forest practice where accepted development under Part 1, 1.7.7 Accepted development.

Editor's note - A native tree measuring greater than 80cm in diameter when measured at 1.3m from the ground is recognised as a 'habitat tree'. For further information on habitat trees, refer to Planning scheme policy - Environmental areas and corridors. Information detailing how this measurement is undertaken is provided in Australian Standard AS 4970 2009 Protection of Trees on Development Sites - Appendix A.

Works requirements

Utilities

RAD11

Development is provided with an appropriate level of service and infrastructure in accordance with Planning scheme policy - Integrated design (Appendix A).

Access

RAD12

Any new or changes to existing crossovers and driveways are designed, located and constructed in accordance with:

- where for a Council-controlled road and associated with a Dwelling house:
 - i. Planning scheme policy - Integrated design;
- where for a Council-controlled road and not associated with a Dwelling house: h.
 - AS/NZS 2890.1 Parking facilities Part 1: Off street car parking; i.
 - AS 2890.2 Parking facilities Part 2: Off-street commercial vehicle facilities; ii.
 - iii. Planning scheme policy - Integrated design;
 - Schedule 8 Service vehicle requirements;
- where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

RAD13

Any new or changes to existing internal driveways and access ways are designed and constructed in accordance with AS/NZ2890.1 Parking facilities - Off street car parking and the relevant standards in Planning scheme policy - Integrated design.

RAD14

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 Service vehicle requirements.

Stormwater

RAD15

Any new or changes to existing stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises in accordance with Planning scheme policy - Intergrated design.

Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State transport infrastructure.

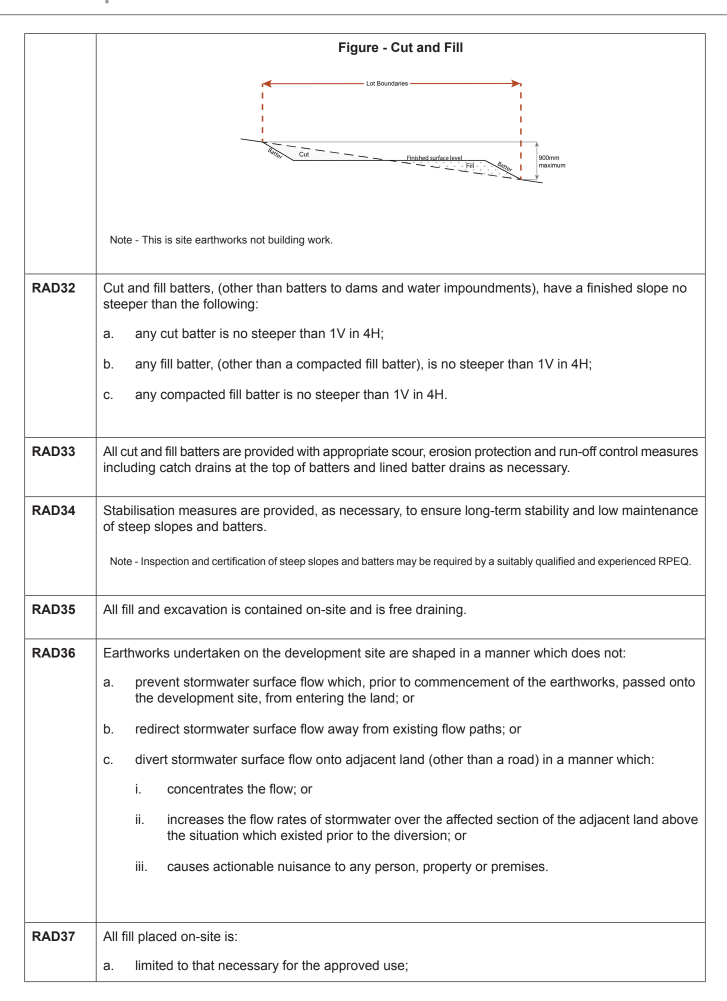
RAD16

Development incorporates a 'deemed to comply solution' to manage stormwater quality where the development:

- is for an urban purpose that involves a land area of 2500m² or greater; and
- b. will result in:
 - i. 6 or more dwellings; or
 - an impervious area greater than 25% of the net developable area.

	Note - The deemed to comply solution is to be designed, constructed, established and maintained in accordance with the requirements of Water by Design 'Deemed to Comply Solutions - Stormwater Quality Management for South East Queensland' and Planning scheme policy - Integrated design.						
RAD17	Development ensures that surface flows entering the premises from adjacent properties are not blocked, diverted or concentrated.						
	Note - A report from a suitably qualified Registered Professional Engineer Queensland may be required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.						
RAD18	Development ensures that works (e.g. fences and walls) do not block, divert or concentrate the flow of stormwater to adjoining properties.						
	Note - A report from a suitably qualified Registered Professional Engineer Queensland may be required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.						
RAD19	Stormwater drainage infrastructure (excluding determinate land is protected by easements in favour of widths are as follows:	ention and bio-retention systems) through or within Council (at no cost to Council). Minimum easement					
	Pipe Diameter	Minimum Easement Width (excluding access requirements)					
	Stormwater Pipe up to 825mm diameter	3.0m					
	Stormwater Pipe up to 825mm diameter with Sewer pipe up to 225m diameter	4.0m					
	Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the pipe and clear of all pits					
	Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.						
	Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.						
Site works	s and construction management						
RAD20	The site and any existing structures are to be maintained in a tidy and safe condition.						
RAD21	Development does not cause erosion or allow sediment to leave the site.						
	Note - The International Erosion Control Association (Australasia) Best Practice Erosion and Sediment Control provides guidance on strategies and techniques for managing erosion and sedimentation.						
RAD22	No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.						
RAD23	Existing street trees are protected and not damaged during works.						

	Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on developments sites are adopted and implemented.	
RAD24	Any damage to council land or infrastructure is to be repaired or replaced, with the same materials prior to plan sealing or final building classification.	
RAD25	Construction traffic, including contractor car parking, is controlled in accordance with a traffic management plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.	
RAD26	Any material dropped, deposited or spilled on the road(s) as a result of construction processes associated with the site are to be cleaned at all times.	
RAD27	All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.	
	Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.	
RAD28	Disposal of materials is managed in one or more of the following ways:	
	a. all cleared vegetation, declared weeds, stumps, rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility; or	
	b. all native vegetation with a diameter below 400mm is to be chipped and stored on-site.	
	Note - No burning of cleared vegetation is permitted.	
	Note - The chipped vegetation must be stored in an approved location.	
RAD29	29 All development works are carried out within the following times:	
	a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day;	
	b. no work is to be carried out on Sundays or public holidays.	
Earthworl	ks	
RAD30	The site is prepared and the fill placed on-site in accordance with Australian Standard AS3798.	
	Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.	
RAD31	The total of all cut and fill on-site does not exceed 900mm in height.	



clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.). RAD38 No filling or excavation is undertaken in an easement issued in favour of Council or a public sector Note - Public sector entity is defined in Schedule 2 of the Act. RAD39 Filling or excavation that would result in any of the following is not carried out on-site: a reduction in cover over any Council or public sector entity infrastructure to less than 600mm; a. an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity infrastructure above that which existed prior to the filling or excavation works being undertaken; prevent reasonable access to Council or public sector entity maintained infrastructure or any C. drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes. Note - Public sector entity is defined in Schedule 2 of the Act. Note - All building work covered by QDC MP1.4 is excluded from this provision.

Fire services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park (84) with accommodation in the form of caravans or tents; or

 - material change of use for outdoor sales (54), outdoor processing or outdoor storage where involving combustible materials.

AND

- b. none of the following exceptions apply:
 - the distributor-retailer for the area has indicated, in its netsery plan, that the premises will not be served by that entity's reticulated water supply; or
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

RAD40

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005):

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks (84) or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- b. in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);
- in regard to the proximity of hydrants to buildings and other facilities Part 3.2.2.2 (b), (c) and (d), with the exception C.
 - i. - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - ii. - for caravans and tents, hydrant coverage need only extend to the roof of those tents and caravans;
 - for outdoor sales $^{(54)}$, processing or storage facilities, hydrant coverage is required across the entire area of the outdoor sales $^{(54)}$, outdoor processing and outdoor storage facilities; and
- in regard to fire hydrant accessibility and clearance requirements Part 3.5 and where applicable, Part 3.6. d.

RAD41

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- an unobstructed width of no less than 3.5m; a.
- an unobstructed height of no less than 4.8m; b.
- constructed to be readily traversed by a 17 tonne HRV fire brigade pumping appliance; C.
- d. an area for a fire brigade pumping appliance to stand within 20m of each fire hydrant and 8m of each hydrant booster point.

RAD42

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in Australian Standard AS1851 (2012) – Routine service of fire protection systems and equipment.

RAD43

For development that contains on-site fire hydrants external to buildings:

- those external hydrants can be seen from the vehicular entry point to the site; or a.
- a sign identifying the following is provided at the vehicular entry point to the site: b.
 - the overall layout of the development (to scale); i.
 - ii. internal road names (where used);
 - all communal facilities (where provided);
 - the reception area and on-site manager's office (where provided);
 - external hydrants and hydrant booster points; V.
 - vi. physical constraints within the internal roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- in a form; a.
- b. of a size;
- illuminated to a level; C

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign.

RAD44

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavements markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads.

Use specific requirements

Dwelling house (22)

RAD45 Residential density does not exceed one dwelling house per lot.

RAD46

Building height for a Dwelling house does not exceed:

- that on Overlay map Building heights; or a.
- where not mapped on Overlay map Building heights, 8.5m.

Dwelling house⁽²²⁾ - Secondary dwelling

RAD47

The siting and design of dwellings ensures that the secondary dwelling is:

- a. not located in front of the primary dwelling;
- annexed to (adjoining, below or above) or located within 10.0m of the primary dwelling (excluding h. domestic outbuildings).
- accessed from the existing driveway giving access to the Dwelling house.

Note - The requirements to locate a Secondary dwelling within 10m of the primary dwelling is measured from the outermost projection of the primary dwelling (being the main house, excluding domestic outbuildings) to the outermost projection of the Secondary dwelling. The entire Secondary dwelling does not need to be contained within the specified distance.

RAD48

No more than 1 secondary dwelling is located on an allotment.

RAD49

The GFA of the secondary dwelling does not exceed 100m² GFA.

Dwelling house⁽²²⁾ - Domestic outbuildings

RAD50

Domestic outbuildings:

have a total combined maximum roofed area as outlined in the table below:

Size of lot	Max. roofed area
Less than 600m ²	50m²
600m² - 1000m²	70m²
>1000m² – 2000m²	80m²
Greater than 2000m ²	150m²

- have a maximum building height of 4m and a mean height not exceeding 3.5m; b.
- are located behind the main building line and not within primary or secondary frontage setbacks. C.

Home ba	Home based business ⁽³⁵⁾	
RAD51	Home based business(s) ⁽³⁵⁾ are fully contained within a dwelling or on-site structure, except for a home based child care facility.	
RAD52	The maximum total use area is 100m ² .	
RAD53	Up to 2 additional non-resident, either employees or customers, are permitted on the site at any one time, except where involving the use of heavy vehicles, where no employees are permitted.	
	Note - This provision does not apply to bed and breakfast or farmstay business.	
RAD54	Hours of operation to be restricted to 8:00am to 6:00pm Monday to Saturday and are not open to public on Sundays, Christmas Day, Good Friday or Anzac Day, except for:	
	a. bed and breakfast or farmstay business which may operate on a 24 hour basis;	
	b. office or administrative activities that do not generate non-residents visiting the site, such as book keeping and computer work.	
RAD55	The maximum number of heavy vehicles, trailer and motor vehicles stored on-site is as follows:	
	a. 1 heavy vehicle;	
	b. 1 trailer;	
	c. Up to 3 motor vehicles.	
	Note - The car parking provision associated with the Dwelling house (22) is in addition to this requirement.	
	Note - The number of motor vehicles stated is in addition to motor vehicles associated with a Dwelling house (22).	
RAD56	Vehicle parking areas, vehicle standing areas and outdoor storage areas of plant and equipment are screened from adjoining sites by either planting, wall(s), fence(s) or a combination at least 1.8m in height along the length of those areas.	
	Note - Planting for screening is to have a minimum depth of 3m.	
RAD57	Heavy vehicle storage buildings, parking areas and standing areas are setback a minimum of 30m from all property boundaries.	
RAD58	The use does not involve vehicle servicing or major repairs, including spray painting or panel beating.	
	Note - Vehicle servicing excludes general maintenance of a vehicle such as, but not limited to, changing engine fluids, filters and parts such as batteries and plugs.	
RAD59	The use is not an environmentally relevant activity (ERA) as defined in the <i>Environmental Protection Regulation 2008</i> .	
RAD60	Only goods grown, produced or manufactured on-site are sold from the site.	
RAD61	Display of goods grown, produced or manufactured on-site are contained within a dwelling or on-site structure and the display of goods is not visible from boundary of the site.	

RAD62

For bed and breakfast and farmstays:

- overnight accommodation is provided in the Dwelling house (22) of the accommodation operator.
- b. maximum 4 bedrooms are provided for a maximum of 10 guests.
- C. meals are served to paying guests only.
- d. rooms do not contain food preparation facilities.

Note - RAD52 - RAD62 above do not apply to Home based business (35).

Roadside stalls ⁽⁶⁸⁾	
RAD63	No more than one Roadside stall ⁽⁶⁸⁾ per property.
RAD64	Goods offered for sale are only goods grown, produced or manufactured on the site.
RAD65	The maximum area associated with a Roadside stall ⁽⁶⁸⁾ , including any larger separate items displayed for sale, does not exceed 20m ² .
RAD66	Car parking for 2 vehicles is provided off the road carriage and located on the property.
RAD67	The Roadside stall ⁽⁶⁸⁾ is located no closer than 100m from an intersection.
Sales office ⁽⁷²⁾	
RAD68	A Sales office ⁽⁷²⁾ is located on the site for no longer than 2 years.
Winery ⁽⁹⁰⁾	
RAD69	The maximum use area including all buildings, structures, driveways and parking areas is 1500m ² .
RAD70	The Winery ⁽⁹⁰⁾ is accessed from a road classified as a State Arterial, Arterial or Sub-Arterial (refer Overlay map - Road hierarchy for road classification).

Values and constraints requirements

Note - The relevant values and constraints requirements do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan or conditions of approval) the identified value or constraint under this planning scheme.

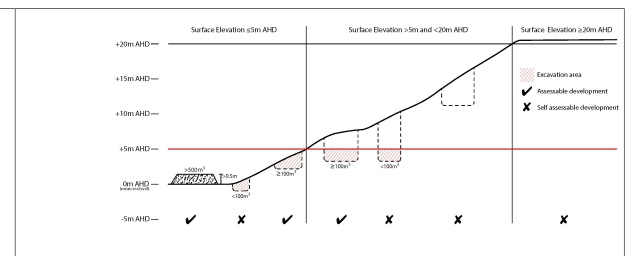
Acid sulfate soils - (refer Overlay map - Acid sulfate soils to determine if the following requirements apply)

Note - Planning scheme policy - Acid sulfate soils provides guidance for requirements for accepted development that has the potential to disturb acid sulfate soils i.e. development involving filling or excavation works below the thresholds of 100m³ and 500m³ respectively.

RAD71

Development does not involve:

- excavation or otherwise removing of more than 100m³ of soil or sediment where below 5m a. Australian Height Datum AHD, or
- filling of land of more than 500m3 of material with an average depth of 0.5m or greater where b. below the 5m AHD.



Bushfire hazard (refer Overlay map - Bushfire hazard to determine if the following requirements apply)

Note - For the purposes of section 12 of the Building Regulation 2006, land identified as very high potential bushfire intensity, high potential bushfire intensity, medium potential bushfire intensity or potential impact buffer on the Bushfire hazard area overlay map is the 'designated bushfire hazard area'. AS 3959-2009 Construction of buildings in bushfire hazard area applies within these areas.

Note - The bushfire hazard area provisions do not apply where a development envelope recognising and responding to this constraint has been identified and approved by Council as part of a reconfiguration of lot, development approval or approved Bush Fire Management Plan in this and previous planning schemes.

RAD72

Building and structures have contained within the site:

- a separation from classified vegetation of 20m or the distance required to achieve a bushfire attack level (BAL) at the building, roofed structure or fire fighting water supply of no more than 29, whichever is the greater;
- a separation from low threat vegetation of 10m or the distance required to achieve a bushfire h attack level (BAL) at the building, roof structure or fire fighting water supply of no more than 29, whichever is the greater;
- a separation of no less than 10m between a fire fighting water supply extraction point and any C. classified vegetation, buildings and other roofed structures;
- d. an area suitable for a standard fire fighting appliance to stand within 3m of a fire fighting water supply extraction point; and
- an access path suitable for use by a standard fire fighting appliance having a formed width of at e. least 4m, a cross-fall of no greater than 5%, and a longitudinal gradient of no greater than 25%;
 - i. to, and around, each building and other roofed structures; and
 - ii. to each fire fighting water supply extraction point.

Note - The meaning of the terms classified vegetation and low threat vegetation as well as the method of calculating the bushfire attack level are as described in Australian Standard AS3959.

RAD73

The length of driveway:

- to a public road does not exceed 100m between the most distant part of a building used for any purpose other than storage and the nearest part of a public road;
- has a maximum gradient no greater than 12.5%; b.
- have a minimum width of 3.5m; C.
- accommodate turning areas for fire fighting appliances in accordance with Qld Fire and Emergency Services' Fire Hydrant and Vehicle Access Guideline.

RAD74	a. A reticulated water supply is provided by a distributer retailer for the area or, where not connect to a reticulated water supply, on-site fire fighting water storage containing not less than 10,0 litres (tanks with fire brigade tank fittings, swimming pools) is provided and located within 10r buildings and structures.	
	b. Where a swimming pool is the nominated on-site fire fighting water storage source, vehicle access to within 3m of that water storage source is provided.	
	c. Where a tank is the nominated on-site fire fighting water storage source, it includes:	
	 i. a hardstand area allowing medium rigid vehicle (15 tonne fire appliance) access within 6m of the tank; 	
	 fire brigade tank fittings, comprising 50mm ball valve and male camlock coupling and, if underground, an access hole of 20mm (minimum) to accommodate suction lines. 	
RAD75	Development does not involve the manufacture or storage of hazardous chemicals.	
	nd landscape character (refer Overlay map - Heritage and landscape character to determine if ing requirements apply)	
RAD76	Development is for the preservation, maintenance, repair and restoration of the building, item or object of cultural heritage value.	
RAD77	Any maintenance, repair and restoration works are in accordance with Council approval. A cultural heritage construction management plan for maintenance, repair and restoration is prepared in accordance with Planning scheme policy - Heritage and landscape character.	
Infrastruc requireme	ture buffer areas (refer Overlay map – Infrastructure buffers to determine if the following nts apply)	
RAD78	Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.	
RAD79	Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a bulk water supply infrastructure buffer.	
Overland	low path (refer Overlay map - Overland flow path to determine if the following requirements apply)	
RAD80	Development for a material change of use or building work does not involve the construction of a building or structure in an Overland flow path area.	
RAD81	Development for a material change of use or operational work does not impede the flow of flood waters through the premises or worsen flood flows to other premises.	
	Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.	
	Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow	
RAD82	Development for a material change of use or building work ensures that fencing in an overland flow path area is at least 50% permeable.	
RAD83	Development for a material change of use or building work that involves a hazardous chemical ensures the hazardous chemicals is not located within an overland flow path area.	

RAD84

Development for a material change of use or building work for a Park⁽⁵⁷⁾ ensures that work is provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

7.2.3.6.4 Requirements for assessment

Part W — Criteria for assessable development - Interim uses

Where development is categorised as assessable development - code assessment in the Table of Assessment, and located in a precinct, the assessment benchmarks are the criteria set out in Part W, Table 7.2.3.6.2, as well as the purpose statement and overall outcomes.

Where development is assessable development - impact assessment, the assessment benchmarks becomes the whole of the planning scheme.

Table 7.2.3.6.2 Assessable development - Interim uses

Perf	formance outcomes	Examples that achieve aspects of the Performance Outcome		
	General criteria			
Inte	rim uses			
PO1		No example provided.		
Inte	rim uses:			
a.	do not fragment or alienate the land or result in the loss of land for future urban purposes;			
b.	result in minimal investment;			
C.	do not prejudice or delay the use of the land for urban purposes.			
PO2	2	No example provided.		
Inte	rim uses:			
a.	are adequately serviced with necessary infrastructure to meet on-site needs and requirements;			
b.	are of a size and scale that maintains the low density, low intensity and open area landscape character;			
C.	are designed, located and operated in a manner that avoids nuisance impacts on adjoining properties;			
d.	requires minimal filling or excavation. Where this occurs, visual impacts are reduced through screening;			
e.	are not visually dominant from the streetscape or adjoining properties;			
f.	utilise materials, finishes and colours that are consistent with existing semi-rural environment.			

Site density

PO₃

Development does not result in residential density exceeding more than one Dwelling house (22) per lot. No example provided.

Building height

PO4

The height of buildings:

- is consistent with the existing low rise, open area and low density character and amenity of the area;
- does not unduly impact on access to daylight, b. sunlight, overshadowing or privacy experienced by adjoining premises.

E4

Building height and structures:

- do not exceed the height identified on Overlay map - Building heights; or
- where not identified on Overlay map Building b. heights, and unless otherwise specified in this code, do not exceed 5m.

Setbacks

PO5

Buildings and structures are setback to:

- be consistent with the semi-rural character of the area:
- b. result in development not being visually dominant or overbearing with respect on adjoining properties;
- maintain the privacy of adjoining. C.

Unless specified elsewhere in the code, the minimum setback from a boundary is as follows:

- Front boundary 6m; a.
- b. Side boundary - 4.5m;
- Rear boundary 4.5m. C.

Note - This provision does not apply where a development footprint exists for a lot.

PO6

Non-residential uses are setback to ensures:

- chemical spray, fumes, odour, dust are contained a. on-site;
- unreasonable nuisance or annoyance resulting from, but not limited to; noise, storage of materials and rubbish does not adversely impact upon land users adjacent to, or within the general vicinity; and
- buildings and other structures are consistent with the open area, low density, low built form character and amenity associated with the area.

E6

The following uses and associated buildings are setback from all property boundaries as follows:

- Animal husbandry⁽⁴⁾ (buildings only) 10m: a.
- Cropping⁽¹⁹⁾ (buildings only) 10m; b.
- Animal keeping⁽⁵⁾, excluding catteries and kennels C. - 20m;
- Cropping⁽¹⁹⁾ (buildings only) 10m; d.
- Intensive horticulture (40) 10m; e.
- Rural Industry⁽⁷⁰⁾ 20m; f.
- Wholesale nursery (89) 10m; g.
- Veterinary services (87) 10m. h.

Development footprint

PO7

Where a development footprint has been identified as part of a development approval for reconfiguring a lot, all development occurs within that development footprint. No example provided.

Amenity

PO8

The amenity of the area and adjacent sensitive land uses are protected from the impacts of dust, odour, light, chemicals and other environmental nuisances.

No example provided.

Car parking

PO9

Traffic generation, vehicle movement and on-site car parking associated with an activity:

- provides safe, convenient and accessible access for vehicles and pedestrians;
- b. provides safe and convenient on-site parking and manoeuvring to meet anticipated parking demand;
- is appropriate to the road classification and carrying capacity of the local network and able to meet the additional demands generated by the development; and
- d. does not result adverse impacts on the efficient and safe functioning of the road network.

Note - Refer to Planning scheme policy - Integrated transport assessment for guidance on how to achieve compliance with this outcome.

E9

On-site car parking is provided in accordance with Schedule 7 - Car parking.

Hazardous Chemicals

Note - To assist in demonstrating compliance with the following performance outcomes, a Hazard Assessment Report may be required to be prepared and submitted by a suitably qualified person in accordance with 'State Planning Policy Guideline - Guidance on development involving hazardous chemicals'.

Terms used in this section are defined in 'State Planning Policy Guideline - Guidance on development involving hazardous chemicals'.

PO10

Off sites risks from foreseeable hazard scenarios involving hazardous chemicals are commensurate with the sensitivity of the surrounding land use zones.

E10.1

Off site impacts or risks from any foreseeable hazard scenario does not exceed the dangerous dose at the boundary of land zoned for vulnerable or sensitive land uses as described below:

Dangerous Dose

- a. For any hazard scenario involving the release of gases or vapours:
 - i. AEGL2 (60minutes) or if not available ERPG2;
 - ii. An oxygen content in air <19.5% or >23.5% at normal atmospheric pressure.
- For any hazard scenario involving fire or explosion: b.
 - i. 7kPa overpressure;
 - 4.7kW/m2 heat radiation. ii.

If criteria E11.1 (a) or (b) cannot be achieved, then the risk of any foreseeable hazard scenario shall not exceed an individual fatality risk level of 0.5 x 10-6/year.

E10.2

Off site impacts or risks from any foreseeable hazard scenario does not exceed the dangerous dose at the boundary of a commercial or community activity land use zone as described below:

Dangerous Dose

- For any hazard scenario involving the release of gases or vapours:
 - AEGL2 (60minutes) or if not available ERPG2;
 - An oxygen content in air <19.5% or >23.5% at normal atmospheric pressure.
- For any hazard scenario involving fire or explosion: b.
 - i. 7kPa overpressure;
 - 4.7kW/m² heat radiation.

If criteria E11.2 (a) or (b) cannot be achieved, then the risk of any foreseeable hazard scenario shall not exceed an individual fatality risk level of 5 x 10-6/year.

E10.3

Off site impacts or risks from any foreseeable hazard scenario does not exceed the dangerous dose at the boundary of an industrial land use zone as described below:

Dangerous Dose

- For any hazard scenario involving the release of gases or vapours:
 - AEGL2 (60minutes) or if not available ERPG2; i.
 - An oxygen content in air <19.5% or >23.5% at normal atmospheric pressure.
- h. For any hazard scenario involving fire or explosion:
 - i. 14kPa overpressure:
 - 12.6kW/m² heat radiation. ii.

If criteria E11.3 (a) or (b) cannot be achieved, then the risk of any foreseeable hazard scenario shall not exceed an individual fatality risk level of 50 x 10-6/year.

PO11

Buildings and package stores containing fire-risk hazardous chemicals are designed to detect the early stages of a fire situation and notify a designated person.

E11

Buildings and package stores containing fire-risk hazardous chemicals are provided with 24 hour monitored fire detection system for early detection of a fire event.

PO12

Common storage areas containing packages of flammable and toxic hazardous chemicals are designed with spill containment system(s) that are adequate to contain releases, including fire fighting media.

E12

Storage areas containing packages of flammable and toxic hazardous chemicals are designed with spill containment system(s) capable of containing a minimum of the total aggregate capacity of all packages plus the maximum operating capacity of any fire protection system for the storage area(s) over a minimum of 60 minutes.

PO13

Storage and handling areas, including manufacturing areas, containing hazardous chemicals in quantities greater than 2,500L or kg within a Local Government "flood hazard area" are located and designed in a manner to minimise the likelihood of inundation of flood waters from creeks, rivers, lakes or estuaries.

E13.1

The base of any tank with a WC >2,500L or kg is higher than any relevant flood height level identified in an area's flood hazard area. Alternatively:

- bulk tanks are anchored so they cannot float if a. submerged or inundated by water; and
- b. tank openings not provided with a liquid tight seal, i.e. an atmospheric vent, are extended above the relevant flood height level.

E13.2

The lowest point of any storage area for packages >2,500L or kg is higher than any relevant flood height level identified in an area's flood hazard area. Alternatively, package stores are provided with impervious bund walls or racking systems higher than the relevant flood height level.

Waste Treatment

PO14

Stormwater generated on-site is treated and disposed of in an acceptable manner to mitigate any impacts on soil, surface water or ground water quality. Development resulting in the degradation of soil, surface water or ground water quality is avoided.

E14

All concentrated animal use areas (e.g. Sheds, pens, holding vards, stables, kennels and other animal enclosures) are provided with site drainage to ensure all run-off is directed to suitable detention basins, filtration or other treatment areas.

Noise

PO15

Noise generating uses do not adversely affect existing or potential noise sensitive uses.

Note - The use of walls, barriers or fences that are visible from or adjoin a road or public area are not appropriate noise attenuation measures unless adjoining a motorway, arterial road or rail line.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

No example provided.

PO16

Sensitive land uses are provided with an appropriate acoustic environment within designated external private outdoor living spaces and internal areas while:

- contributing to safe and usable public spaces, through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- b. maintaining the amenity of the streetscape.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

E16.1

Development is designed to meet the criteria outlined in the Planning Scheme Policy - Noise.

E16.2

Noise attenuation structures (e.g. walls, barriers or fences):

- are not visible from an adjoining road or public area a. unless:
 - adjoining a motorway or rail line; or i.
 - adjoining part of an arterial road that does not serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- do not remove existing or prevent future active b. transport routes or connections to the street network;
- are located, constructed and landscaped in accordance with Planning scheme policy -Integrated design.

Note - Refer to Planning scheme policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Clearing of Habitat Trees not within the Green network precinct

PO17

- Development ensures that the biodiversity quality and integrity of habitats is not adversely impacted upon but maintained and protected.
- b. Development does not result in the net loss of fauna habitat. Where development does result in the loss of habitat tree, development will provide replacement fauna nesting boxes at the following rate of 1 nest box for every hollow removed. Where hollows have not yet formed in trees > 80cm in diameter at 1.3m height, 3 nest boxes are required for every habitat tree removed.
- Development does not result in soil erosion or land degradation or leave land exposed for an unreasonable period of time but is rehabilitated in a timely manner.

Note - Further guidance on habitat trees is provided in Planning scheme policy - Environmental areas

No example provided.

Works criteria

Utilities

PO18

All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in a manner that:

- is effective in delivery of service and meets reasonable community expectations;
- b. has capacity to service the maximum lot yield envisaged for the zone and the service provider's design assumptions;
- C. ensures a logical, sequential, efficient and integrated roll out of the service network;
- d. is conveniently accessible in the event of maintenance or repair;
- minimises whole of life cycle costs for that infrastructure:
- f. minimises risk of potential adverse impacts on the natural and built environment;
- minimises risk of potential adverse impact on g. amenity and character values:
- recognises and promotes Councils Total Water h. Cycle Management policy and the efficient use of water resources.

E18

Development is provided with an appropriate level of service and infrastructure in accordance with Planning scheme policy - Integrated design (Appendix A).

Access

PO19

No example provided.

Where required access easements contain a driveway and provision for services constructed to suit the user's needs. The easement covers all works associated with the access in accordance with Planning scheme policy - Integrated design.

PO20

The layout of the development does not compromise:

- a. the development of the road network in the area;
- b. the function or safety of the road network;
- the capacity of the road network. C.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E20.1

Direct vehicle access for residential development does not occur from arterial or sub-arterial roads or a motorway.

Editor's note - Residential developments should consider amalgamation with the lot to the rear and gaining access via a laneway.

Note - The road hierarchy is in accordance with a Neighbourhood development plan (conceptually shown on Figure 7.2.3.2 -Movement, Major streets).

E20.2

The development provides for the extension of the road network in the area in accordance with Council's road network planning.

E20.3

The development does not compromise future road widening of frontage roads in accordance with the relevant standard and Council's road planning.

E20.4

The development layout allows forward vehicular access to and from the site.

PO21

Safe access is provided for all vehicles required to access the site.

E21.1

Site access and driveways are designed, located and constructed in accordance with:

- where for a Council-controlled road and associated with a Dwelling house:
 - Planning scheme policy Integrated design;
- where for a Council-controlled road and not associated with a Dwelling house:
 - i. AS/NZS 2890.1 Parking facilities Part 1: Off street car parking;
 - ii. AS 2890.2 - Parking facilities Part 2: Off-street commercial vehicle facilities;
 - Planning scheme policy Integrated design; iii.
 - Schedule 8 Service vehicle requirements; iv.

where for a State-controlled road, the Safe Intersection Sight Distance requirements in Austroads and the appropriate IPWEAQ standard drawings, or a copy of a Transport Infrastructure Act 1994, section 62 approval.

E21.2

Internal driveways, car parks and access ways are designed and constructed with a sealed pavement and in accordance with:

- AS/NZS 2890.1 Parking Facilities Part 1: Off street car parking;
- AS 2890.2 Parking Facilities Part 2: Off street b. commercial vehicle facilities;
- Planning scheme policy Integrated design; and C.
- Schedule 8 Service vehicle requirements.

Note - This includes queue lengths (refer to Schedule 8 - Service vehicle requirements), pavement widths and construction.

E21.3

Access driveways, manoeuvring areas and loading facilities are sealed and provide for service vehicles listed in Schedule 8 - Service vehicle requirements for the relevant use. The on-site manoeuvring is to be in accordance with Schedule 8 - Service vehicle requirements.

E21.4

Landscaping (including shade trees) is provided within car parks in accordance with Planning scheme policy -Integrated design.

PO22

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

E22

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on Overlay map - Road hierarchy.

Street layout and design

PO23

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions:

No example provided.

- access to premises by providing convenient a. vehicular movement for residents between their homes and the major road network;
- b. safe and convenient pedestrian and cycle movement:
- adequate on street parking; C.
- d. stormwater drainage paths and treatment facilities;
- efficient public transport routes; e.
- f. utility services location;
- g. emergency access and waste collection;
- h. setting and approach (streetscape, landscaping and street furniture) for adjoining residences;
- i. expected traffic speeds and volumes; and
- į. wildlife movement (where relevant).

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

PO24

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

- Development is near a transport sensitive location;
- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection, and congestion currently exists or is anticipated within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m2 Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m² GFA:

E24.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Detailed design is to be in accordance with Planning scheme policy -Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E24.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

- Warehouses⁽⁸⁸⁾ greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E24.3

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

PO25

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

E25

New intersection spacing (centreline – centreline) along a through road conforms with the following:

- Where the through road provides an access or a. collector function:
 - i. intersecting road located on same side = 100 metres:
 - intersecting road located on opposite side = 50 metres
- b. Where the through road provides a sub-arterial function:
 - i. intersecting road located on same side = 300 metres:
 - ii. intersecting road located on opposite side = 150 metres.
- When the through road provides an arterial function: C.
 - i. intersecting road located on the same side = 500 metres;
 - intersecting road located on opposite side = 250 metres.
- Walkable block perimeter does not exceed 1500 metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and queue storage distance required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

PO26

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy -Operational works inspection, maintenance and bonding procedures.

E26

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	Minimum construction
Frontage road unconstructed or gravel road only;	Construct the verge adjoining the development and the carriageway
OR	(including development side kerb and channel) to
Frontage road sealed but not constructed* to Planning scheme policy - Integrated design standard; OR	a minimum sealed width containing near side parking lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement) gravel shoulder and table
Frontage road partially	drainage to the opposite side.
constructed* to Planning scheme policy - Integrated design standard.	The minimum total travel lane width is:
	• 6m for minor roads;
	• 7m for major roads.

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy -Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Stormwater

PO27

Minor stormwater drainage systems (internal and external) have the capacity to convey stormwater flows from frequent storm events for the fully developed upstream catchment whilst ensuring pedestrian and vehicular traffic movements are safe and convenient.

E27.1

The capacity of all minor drainage systems are designed in accordance with Planning scheme policy - Integrated design.

E27.2

Stormwater pipe network capacity is to be calculated in accordance with the Hydraulic Grade Line method as detailed in Australian Rainfall and Runoff or QUDM.

E27.3

Development ensures that inter-allotment drainage infrastructure is provided in accordance with the relevant level as identified in QUDM.

PO28

Major stormwater drainage system(s) have the capacity to safely convey stormwater flows for the 1% AEP event for the fully developed upstream catchment.

E28.1

The internal drainage system safely and adequately conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment through the site.

E28.2

The external (downstream) drainage system safely conveys the stormwater flows for the 1% AEP event for the fully developed upstream catchment without allowing the flows to encroach upon private lots.

E28.3

Overland flow paths (for any storm even) from newly constructed roads and public open space areas do not pass through the development footprint.

E28.4

The flow velocity in all unlined or soft faced open drains is kept within acceptable limits for the type of material or lining and condition of the channel.

Note - Refer to QUDM for recommended average flow velocities.

PO29 E29 Provide measures to properly manage surface flows for The stormwater drainage system is designed and the 1% AEP event (for the fully developed catchment) constructed in accordance with Planning scheme policy draining to and through the land to ensure no actionable - Integrated design. nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development. **PO30** No example provided. Stormwater run-off from the site is conveyed to a point of lawful discharge without causing actionable nuisance to any person, property or premises. Note - Refer to Planning scheme policy - Integrated design for details and examples. Note - downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate achievement of this performance outcome. Note - A watercourse as defined in the Water Act may be accepted as a lawful point of discharge providing the drainage discharge from the site does not increase the downstream flood levels during events up to and including the 1% AEP storm. An afflux of +20mm may be accepted on Council controlled land and road infrastructure. No worsening is ensured when stormwater is discharged into a catchment that includes State Transport Infrastructure. **PO31** No example provided. Stormwater generated from the development does not compromise the capacity of existing stormwater infrastructure downstream of the site. Note - A downstream drainage discharge report in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this performance outcome. **PO32** No example provided. Where development: is for an urban purpose that involves a land area a. of 2500m2 or greater; and b. will result in: 6 or more dwellings; or i. ii. an impervious area greater than 25% of the

net developable area,

stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 -Stormwater management design objectives.

Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).

PO33

Stormwater drainage pipes and structures through or within private land (including inter-allotment drainage) are protected by easements in favour of Council with sufficient area for practical access for maintenance purposes.

Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.

E33

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Pipe Diameter	Minimum Easement Width (excluding access requirements)
Stormwater pipe up to 825mm diameter	3.0m
Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter	4.0m
Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)

Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.

Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.

PO34

Stormwater management facilities (excluding outlets) are located outside of riparian areas and prevent increased channel bed and bank erosion.

No example provided.

PO35

Council is provided with accurate representations of the completed stormwater management works within residential developments.

E35

"As Built" drawings and specifications of the stormwater management devices certified by an RPEQ is provided.

Note - Documentation is to include:

- photographic evidence and inspection date of the installation а of approved underdrainage;
- copy of the bioretention filter media delivery dockets/quality b. certificates confirming the materials comply with specifications in the approved Stormwater Management Plan;
- date of the final inspection. C.

Site works and construction management

PO36

The site and any existing structures are maintained in a tidy and safe condition.

No example provided.

PO37

All works on-site are managed to:

- minimise as far as practicable, impacts on adjoining or adjacent premises and the streetscape in regard to erosion and sedimentation, dust, noise, safety and light;
- minimise as far as possible, impacts on the natural environment:
- ensure stormwater discharge is managed in a manner that does not cause actionable nuisance to any person or premises;
- avoid adverse impacts on street streets and their critical root zone.

E37.1

Works incorporate temporary stormwater run-off, erosion and sediment controls and trash removal devices designed in accordance with the Urban Stormwater Quality Planning Guidelines, State Planning Policy, Schedule 10 - Stormwater management design objectives, Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design, including but not limited to the following:

- a. stormwater is not discharged to adjacent properties in a manner that differs significantly from pre-existing conditions;
- b. stormwater discharged to adjoining and downstream properties does not cause scour or erosion of any kind;
- stormwater discharge rates do not exceed pre-existing conditions;
- minimum design storm for all temporary diversion drains and sedimentation basins in accordance with Schedule 10 - Stormwater management design objectives;
- ponding or concentration of stormwater does not occur on adjoining properties.

E37.2

Stormwater run-off, erosion and sediment controls are constructed in accordance with Planning scheme policy - Integrated design (Appendix C) prior to commencement of any clearing work or earthworks and are maintained and adjusted as necessary at all times to ensure their ongoing effectiveness.

Note - The measures are adjusted on-site to maximise their effectiveness.

E37.3

The completed earthworks (fill or excavation) area is stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques to control erosion and sediment and dust from leaving the property.

E37.4

Existing street trees are protected and not damaged during works.

Note - Where development occurs in the tree protection zone, measures and techniques as detailed in Australian Standard AS 4970 Protection of trees on development sites are adopted and implemented.

PO38

Dust suppression measures are implemented during construction works to protect nearby premises from unreasonable dust impacts.

E38

No dust emissions extend beyond the boundaries of the site during soil disturbances and construction works.

PO39

All development works including the transportation of material to and from the site are managed to not negatively impact the existing road network, the amenity of the surrounding area or the streetscape.

Note - A Traffic Management Plan may be required to demonstrate compliance with this PO. A Traffic Management Plan is to be prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).

Note - A haulage route must be identified and approved by Council where imported or exported material is transported to the site via a road of Local Collector standard or less, and:

- the aggregate volume of imported or exported material is greater than 1000m3; or
- the aggregate volume of imported or exported material is b. greater than 200m3 per day; or
- the proposed haulage route involves a vulnerable land use C. or shopping centre.

Note - A dilapidation report (including photographs) may be required for the haulage route to demonstrate compliance with this PO.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approval may be required from the Department of Transport and Main Roads.

E39.1

Construction traffic including contractor car parking is controlled in accordance with a traffic management plan, prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) to ensure all traffic movements to and from the site are safe.

E39.2

All contractor car parking is either provided on the development site, or on an alternative site in the general locality which has been set aside for car parking. Contractor vehicles are generally not to be parked in existing roads.

E39.3

Any material dropped, deposited or spilled on the roads as a result of construction processes associated with the site are to be cleaned at all times.

E39.4

Construction traffic to and from the development site uses the highest classification streets or roads where a choice of access routes is available. Haul routes for the transport of imported or spoil material and gravel pavement material along Council roads below sub-arterial standard must be approved routes.

Note - The road hierarchy is mapped on Overlay map - Road hierarchy.

Note - A dilapidation report may be required to demonstrate compliance with this E.

E39.5

Where works are carried out in existing roads, the works must be undertaken so that the existing roads are maintained in a safe and useable condition. Practical access for residents, visitors and services (including postal deliveries and refuse collection) is retained to existing lots during the construction period and after completion of the works.

Note - A traffic control plan prepared in accordance with the Manual of Uniform Traffic Control Devices (MUTCD) will be required for any works that will affect access, traffic movements or traffic safety in existing roads.

E39.6

Access to the development site is obtained via an existing lawful access point.

PO40

All disturbed areas are to be progressively stabilised and the entire site rehabilitated and substantially stabilised at the completion of construction.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

E40

At completion of construction all disturbed areas of the site are to be:

- topsoiled with a minimum compacted thickness of a. fifty (50) millimetres;
- b. stabilised using turf, established grass seeding, mulch or sprayed stabilisation techniques.

Note - These areas are to be maintained during any maintenance period to maximise grass coverage.

PO41

Earthworks are undertaken to ensure that soil disturbances are staged into manageable areas.

Note - A site specific Erosion and Sediment Control Plan (ESCP) will be required to demonstrate compliance with this PO. An Erosion and Sediment Control Plan is to be prepared in accordance with Planning scheme policy - Stormwater management and Planning scheme policy - Integrated design (Appendix C).

E41

Soil disturbances are staged into manageable areas of not greater than 3.5 ha.

PO42

The clearing of vegetation on-site:

is limited to the area of infrastructure works, a. buildings areas and other necessary areas for the works:

E42.1

All native vegetation to be retained on-site is temporarily fenced or protected prior to and during development works.

Note - No parking of vehicles or storage of machinery or goods is to occur in these areas during development works.

- b. includes the removal of declared weeds and other materials which are detrimental to the intended use of the land:
- is disposed of in a manner which minimises C. nuisance and annoyance to existing premises.

Note - No burning of cleared vegetation is permitted.

E42.2

Disposal of materials is managed in one or more of the following ways:

- all cleared vegetation, declared weeds, stumps, a. rubbish, car bodies, scrap metal and the like are removed and disposed of in a Council land fill facility: or
- b. all native vegetation with a diameter below 400mm is to be chipped and stored on-site.

Note - The chipped vegetation must be stored in an approved location.

PO43

All development works are carried out at times which minimise noise impacts to residents.

E43

All development works are carried out within the following times:

- a. Monday to Saturday (other than public holidays) between 6:30am and 6:30pm on the same day;
- no work is to be carried out on Sundays or public holidays.

Note - Work outside the above hours may be approved (in writing) where it can be demonstrated that the work will not cause significant inconvenience or disruption to the public, or the work is unlikely to cause annoyance or inconvenience to occupants of adjacent properties.

PO44

Any alteration or relocation in connection with or arising from the development to any service, installation, plant, equipment or other item belonging to or under the control of the telecommunications authority, electricity authorities, the Council or other person engaged in the provision of public utility services is to be carried with the development and at no cost to Council.

No example provided.

Earthworks

PO45

On-site earthworks are designed to consider the visual and amenity impact as they relate to:

- the natural topographical features of the site; a.
- b. short and long-term slope stability;
- soft or compressible foundation soils; C.
- d. reactive soils;
- low density or potentially collapsing soils; e.

E45.1

All cut and fill batters are provided with appropriate scour, erosion protection and run-off control measures including catch drains at the top of batters and lined batter drains as necessary.

E45.2

- f. existing fills and soil contamination that may exist on-site;
- the stability and maintenance of steep slopes and g. batters:
- excavation (cut) and fill and impacts on the amenity h. of adjoining lots (e.g. residential)

Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance of steep slopes and batters.

E45.3

All fill batters steeper than 1 (V) in 6 (H) on residential lots are fully turfed to prevent scour and erosion.

E45.4

All filling or excavation is contained within the site and is free draining.

E45.5

All fill placed on-site is:

- a. limited to that area necessary for the approved use;
- clean and uncontaminated (i.e. no building waste, concrete, green waste, actual acid sulfate soils, potential acid sulfate soils or contaminated material etc.).

E45.6

The site is prepared and the fill placed on-site in accordance with AS3798.

Note - The fill is to be inspected and tested in accordance with Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

E45.7

Inspection and certification of steep slopes and batters may be required by a suitably qualified and experienced RPEQ.

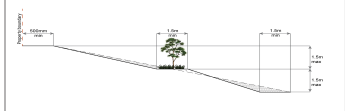
PO46

Embankments are stepped, terraced and landscaped to not adversely impact on the visual amenity of the surrounding area.

E46

Any embankments more than 1.5 metres in height are stepped, terraced and landscaped.

Figure - Embankment



PO47

Filling or excavation is undertaken in a manner that:

- does not adversely impact on a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land;
- b. does not preclude reasonable access to a Council or public sector entity maintained infrastructure or any drainage feature on, or adjacent to the land for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

E47.1

No earthworks are undertaken in an easement issued in favour of Council or a public sector entity.

Note - Public sector entity is defined in Schedule 2 of the Act.

E47.2

Earthworks that would result in any of the following are not carried out on-site:

- a reduction in cover over the Council or public a. sector entity maintained service to less than 600mm;
- an increase in finished surface grade over, or within 1.5m on each side of, the Council or public sector entity maintained infrastructure above that which existed prior to the earthworks being undertaken; and
- prevent reasonable access to Council or public C. sector entity maintained infrastructure or any drainage feature on, or adjacent to the site for monitoring, maintenance or replacement purposes.

Note - Public sector entity is defined in Schedule 2 of the Act.

Note - All building work covered by QDC MP1.4 is excluded from this provision.

PO48

Filling or excavation does not cause any adverse impacts on utility services or on-site effluent disposal areas.

E48.1

The area subject to filling or excavation does not contain any utility services.

E48.2

The distance between the top water level of a private dam and the irrigation area of a household sewage treatment plant (secondary treatment) is 30.0 metres.

E48.3

The distance between the top water level of a private dam and the irrigation area of a septic trench (primary treatment) is 50.0 metres.

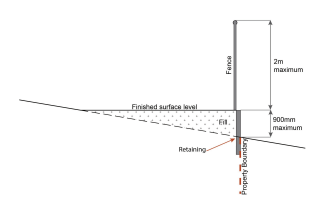
Note - Refer to the Water Quality Vision and Objectives contained in the Seqwater Development Guidelines: Development Guidelines for Water Quality Management in Drinking Water Catchments 2017 where contained within water resource area and water supply buffer

PO49 No example provided. Filling or excavation does not result in land instability. Note - Steep slopes and batters are inspected and certified for long-term stability by a suitably qualified and experienced geotechnical engineer with RPEQ qualifications. Stabilisation measures are provided, as necessary, to ensure long-term stability and low maintenance. **PO50** No example provided. Filling or excavation does not result in adverse impacts on the hydrological and hydraulic capacity of the waterway or floodway; b. increased flood inundation outside the site: any reduction in the flood storage capacity in the C. floodway; d. any clearing of native vegetation. Note - To demonstrate compliance with this outcome, Planning scheme policy - Stormwater management provides guidance on the preparation of a site based stormwater management plan by a suitably qualified professional. Refer to Planning scheme policy Integrated design for guidance on infrastructure design and modelling requirements.. **PO51** E51 Filling or excavation on the development site is Filling and excavation undertaken on the development undertaken in a manner which does not create or site are shaped in a manner which does not: accentuate problems associated with stormwater flows prevent stormwater surface flow which, prior to and drainage systems on land adjoining the site. commencement of the earthworks, passed onto the development site, from entering the land; or b. redirect stormwater surface flow away from existing flow paths; or divert stormwater surface flow onto adjacent land, (other than a road), in a manner which: i. concentrates the flow; or increases the flow rate of stormwater over the affected section of the adjacent land above the situation which existed prior to the diversion; or causes actionable nuisance to any person, property or premises. **PO52** E52 Earth retaining structures:

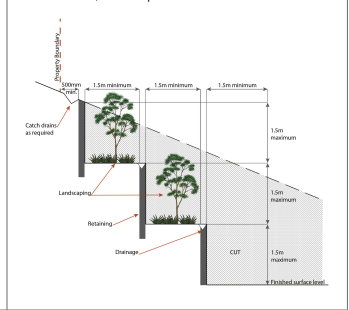
All earth retaining structures provide a positive interface with the streetscape and minimise impacts on the amenity of adjoining residents.

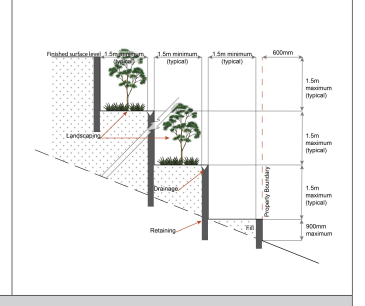
Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve compliance with this performance outcome.

- a. are not constructed of boulder rocks or timber;
- b. where height is no greater than 900mm, are provided in accordance with Figure - Retaining on a boundary;



- where height is greater than 900mm but no greater than 1.5m, are to be setback at least the equivalent height of the retaining structure from any property boundary;
- d. where height is greater than 1.5m, are to be setback and stepped 1.5m vertical: 1.5m horizontal, terraced, landscaped and drained as shown below.





Fire Services

Note - The provisions under this heading only apply if:

- the development is for, or incorporates:
 - reconfiguring a lot for a community title scheme creating 1 or more vacant lots; or
 - ii.
 - iii.
 - material change of use for 2 or more sole occupancy units on the same lot, or within the same community titles scheme; or material change of use for a Tourist park ⁽⁸⁴⁾ with accommodation in the form of caravans or tents; or material change of use for outdoor sales ⁽⁵⁴⁾, outdoor processing or outdoor storage where involving combustible materials.

AND

- none of the following exceptions apply:
 - the distributor-retailer for the area has indicated, in its netserv plan, that the premises will not be served by that entity's reticulated
 - every part of the development site is within 60m walking distance of an existing fire hydrant on the distributor-retailer's reticulated water supply network, measured around all obstructions, either on or adjacent to the site.

Note - The provisions under this heading do not apply to buildings that are required by the Building Code of Australia to have a fire hydrant system complying with Australian Standard AS 2419.1 (2005) - Fire Hydrant Installations or other fire fighting facilities which provide equivalent protection.

PO53

Development incorporates a fire fighting system that:

- satisfies the reasonable needs of the fire fighting a. entity for the area;
- b. is appropriate for the size, shape and topography of the development and its surrounds;
- C. is compatible with the operational equipment available to the fire fighting entity for the area;
- d. considers the fire hazard inherent in the materials comprising the development and their proximity to one another;
- considers the fire hazard inherent in the surrounds e. to the development site;
- f. is maintained in effective operating order.

E53.1

External fire hydrant facilities are provided on site to the standard prescribed under the relevant parts of Australian Standard AS 2419.1 (2005) – Fire Hydrant Installations.

Note - For this requirement for accepted development, the following are the relevant parts of AS 2419.1 (2005) that may be applicable:

- in regard to the form of any fire hydrant Part 8.5 and Part 3.2.2.1, with the exception that for Tourist parks $^{(84)}$ or development comprised solely of dwellings and their associated outbuildings, single outlet above-ground hydrants or suitably signposted in-ground hydrants would be an acceptable alternative;
- b. in regard to the general locational requirements for fire hydrants - Part 3.2.2.2 (a), (e), (f), (g) and (h) as well as Appendix B of AS 2419.1 (2005);

Note - The Queensland Fire and Emergency Services is the entity currently providing the fire fighting function for the urban areas of the Moreton Bay Region.

- C. in regard to the proximity of hydrants to buildings and other facilities - Part 3.2.2.2 (b), (c) and (d), with the exception that:
 - for dwellings and their associated outbuildings, hydrant coverage need only extend to the roof and external walls of those buildings;
 - for caravans and tents, hydrant coverage need only
 - extend to the roof of those tents and caravans; for outdoor sales $^{(54)}$, processing or storage facilities, hydrant coverage is required across the entire area of the outdoor sales (54), outdoor processing and outdoor storage facilities;
- d. in regard to fire hydrant accessibility and clearance requirements - Part 3.5 and, where applicable, Part 3.6.

E53.2

A continuous path of travel having the following characteristics is provided between the vehicle access point to the site and each external fire hydrant and hydrant booster point on the land:

- a. an unobstructed width of no less than 3.5m;
- b. an unobstructed height of no less than 4.8m;
- constructed to be readily traversed by a 17 tonne HRV fire brigade pumping appliance:
- an area for a fire brigade pumping appliance to d. stand within 20m of each fire hydrant and 8m of each hydrant booster point.

E53.3

On-site fire hydrant facilities are maintained in effective operating order in a manner prescribed in Australian Standard AS1851 (2012) - Routine service of fire protection systems and equipment.

PO54

On-site fire hydrants that are external to buildings, as well as the available fire fighting appliance access routes to those hydrants, can be readily identified at all times from, or at, the vehicular entry point to the development site.

E54

For development that contains on-site fire hydrants external to buildings:

- those external hydrants can be seen from the a. vehicular entry point to the site; or
- b. a sign identifying the following is provided at the vehicular entry point to the site:
 - i. the overall layout of the development (to scale);
 - ii. internal road names (where used);
 - iii. all communal facilities (where provided);
 - iv. the reception area and on-site manager's office (where provided);

- external hydrants and hydrant booster points; V.
- vi. physical constraints within the internal roadway system which would restrict access by fire fighting appliances to external hydrants and hydrant booster points.

Note - The sign prescribed above, and the graphics used are to be:

- in a form: а
- b. of a size:
- illuminated to a level;

which allows the information on the sign to be readily understood, at all times, by a person in a fire fighting appliance up to 4.5m from the sign.

PO55

Each on-site fire hydrant that is external to a building is signposted in a way that enables it to be readily identified at all times by the occupants of any firefighting appliance traversing the development site.

E55

For development that contains on-site fire hydrants external to buildings, those hydrants are identified by way of marker posts and raised reflective pavement markers in the manner prescribed in the technical note Fire hydrant indication system produced by the Queensland Department of Transport and Main Roads.

Note - Technical note Fire hydrant indication system is available on the website of the Queensland Department of Transport and Main Roads.

Use specific criteria

Dwelling house⁽²²⁾ - Secondary dwelling

PO56

Secondary dwellings:

- are subordinate and ancillary to the primary dwelling in size and function;
- b. are not larger than 100m² GFA;
- have the appearance, bulk and scale of a single C. dwelling from the street;
- d. maintain sufficient area for the siting of all buildings, structures, landscaping and car parking spaces for the Dwelling house (22) on-site.

E56.1

The siting and design of dwellings ensures that the secondary dwelling is:

- not located in front of the primary dwelling; a.
- annexed to (adjoining, below or above) or located b. within 50m of the primary dwelling (excluding domestic outbuildings);
- accessed from the existing driveway giving access to the dwelling house.

Note - The requirements to locate a Secondary dwelling within 50m of the primary dwelling is measured from the outermost projection of the primary dwelling (being the main house, excluding the domestic outbuildings) to the outermost projection of the Secondary dwelling.

E56.2

No more than 1 secondary dwelling is located on an allotment.

E56.3

The GFA of the secondary dwelling does not exceed 100m²

Dwelling house⁽²²⁾ - Domestic outbuildings

PO57

Domestic outbuildings and car ports are:

- of a height that does not negatively impact the visual amenity of adjoining properties;
- located on-site to not dominate the streetscape. b.

E57

Domestic outbuildings:

have a combined maximum roofed area as outlined in the table below:

Size of lot	Max Roofed Area
Less than 600m ²	50m ²
600m² - 1000m²	70m ²
>1000m² - 2000m²	80m²
Greater than 2000m ²	150m²

- have a maximum building height of 4m and a mean height not exceeding 3.5m;
- are located within the main building line and not within primary or secondary frontage.

Home based business⁽³⁵⁾

PO58

The Home based business(s)(35):

- is subordinate in size and function to the primary use on the site being a permanent residence;
- are of a scale and intensity that does not result in b. adverse visual or nuisance impacts on the residents in adjoining or nearby dwellings;
- store no more heavy vehicles, trailer and motor vehicles on-site than follows:
 - i. 1 heavy vehicle;
 - i. 1 trailer:
 - ii. Up to 3 motor vehicles.

E58.1

The Home based business(s)⁽³⁵⁾, including any storage, are fully enclosed within a dwelling or on-site structure.

E58.2

Up to 2 additional non-resident, either employees or customers, are permitted on the site at any one time, except where involving the use of heavy vehicles, where no employees are permitted.

Note - This provision does not apply to Bed and Breakfast or farmstay business.

E58.3

The maximum number of heavy vehicles, trailer and motor vehicles stored on-site is as follows:

- d. results in a vehicular and pedestrian traffic generation consistent with that reasonably expected in the surrounding low density, low built form and open area character and amenity anticipated in the
- e. are suitably screened to ensure adverse visual impacts on the residents in adjoining or nearby dwellings are minimised;
- f. sufficiently separated from adjoining properties so development does not result in adverse visual, noise, or nuisance impacts on adjoining residents.

- 1 heavy vehicle; a.
- b. 1 trailer:
- C. Up to 3 motor vehicles.

Note - The car parking provision associated with the Dwelling house (22) is in addition to this requirement.

Note - The number of motor vehicles stated is in addition to motor vehicles associated with a Dwelling house $^{(22)}$.

E58.4

Vehicle parking areas, vehicle standing areas and outdoor storage areas of plant and equipment are screened from adjoining sites by either planting, wall(s), fence(s) or a combination at least 1.8m in height along the length of those areas.

Note - Planting for screening is to have a minimum depth of 3m.

E58.5

Heavy vehicle storage buildings, parking areas and standing areas are setback a minimum of 30m from all property boundaries.

E58.6

The maximum total use area is 100m².

PO59

The hours of operation for Home based business(s)⁽³⁵⁾ are managed so that the activity does not adversely impact on the low intensity character and amenity anticipated in the area.

E59

Hours of operation to be restricted to 8:00am to 6:00pm Monday to Saturday, and are not open to the public on Sundays, Christmas Day, Good Friday or Anzac Day, except for:

- bed and breakfast or farm stay business which may a. operate on a 24 hour basis;
- b. office or administrative activities that do not generate non-residents visiting the site such as book keeping and computer work;
- starting and warming up of heavy vehicles, which C. can commence at 7.00am.

PO60

The Home based business(s)⁽³⁵⁾ does not result in:

E60.1

The use does not involve heavy vehicle servicing or major repairs, including spray painting or panel.

- an adverse visual, odour, particle drift or noise a. nuisance impact on the residents in adjoining or nearby dwellings;
- b. an adverse impact upon the low intensity and open area character and amenity anticipated in the locality:
- C. the establishment of vehicle servicing or major repairs, spray painting, panel beating or any environmentally relevant activity (ERA).

E60.2

Home based business(s)⁽³⁵⁾ do not comprise an environmentally relevant activity (ERA) as defined in the Environmental Protection Regulation 2008.

E60.3

Activities associated with the use do not cause a nuisance by way of aerosols, fumes, light, noise, odour, particles or smoke.

Note - Nuisance is defined in the Environmental Protection Act 1994.

PO61

On-site display and sales of goods is limited to the activities being undertaken from the site and does not result in:

- the display and sale of goods being viewed from a. outside of the site:
- b. overall development on the site having a predominantly commercial appearance.

E61.1

Only goods grown, produced or manufactured on-site are sold from the site.

E61.2

Display of goods grown, produced or manufactured on-site are contained within a dwelling or on-site structure and the display of goods is not visible from the boundary of the site.

PO62

Bed and breakfast and farmstays are of a size and scale that:

- are consistent with the low intensity, open area a. character and amenity of the rural residential area;
- ensures acceptable levels of privacy and amenity b. for the residents in adjoining or nearby dwellings.

E62

For bed and breakfast and farmstays-

- Short-term accommodation⁽⁷⁷⁾ is provided in the Dwelling house⁽²²⁾ of the accommodation operator;
- b. maximum 4 bedrooms are provided for a maximum of 10 guests;
- C. meals are served to paying guests only;
- d. rooms do not contain food preparation facilities.

Major electricity infrastructure⁽⁴³⁾, Substation⁽⁸⁰⁾ and Utility installation⁽⁸⁶⁾

PO63

The development does not have an adverse impact on the visual amenity of a locality and is:

- high quality design and construction; a.
- visually integrated with the surrounding area; b.
- not visually dominant or intrusive; C.
- d. located behind the main building line;
- below the level of the predominant tree canopy or e. the level of the surrounding buildings and structures;
- f. camouflaged through the use of colours and materials which blend into the landscape;

E63.1

Development is designed to minimise surrounding land use conflicts by ensuring infrastructure, buildings, structures and other equipment:

- are enclosed within buildings or structures; a.
- are located behind the main building line; b.
- have a similar height, bulk and scale to the C. surrounding fabric;
- have horizontal and vertical articulation applied to d. all exterior walls.

E63.2

- treated to eliminate glare and reflectivity; g.
- h. landscaped:
- otherwise consistent with the amenity and character i. of the zone and surrounding area.

A minimum 3m wide strip of dense planting is provided around the outside of the fenced area, between the development and street frontage, side and rear boundaries.

PO64

Infrastructure does not have an impact on pedestrian health and safety.

E64

Access control arrangements:

- do not create dead-ends or dark alleyways adjacent to the infrastructure:
- b. minimise the number and width of crossovers and entry points;
- provide safe vehicular access to the site; C.
- d. do not utilise barbed wire or razor wire.

PO65

All activities associated with the development occur within an environment incorporating sufficient controls to ensure the facility:

- a. generates no audible sound at the site boundaries where in a residential setting; or
- meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

E65

All equipment which produces audible or non-audible sound is housed within a fully enclosed building incorporating sound control measures sufficient to ensure noise emissions meet the objectives as set out in the Environmental Protection (Noise) Policy 2008.

Non-resident workforce accommodation (52)

PO66

Development associated with Non-resident workforce accommodation(52).

- a. provides accommodation for rural workers only and is not advertised or used for the purpose of accommodating general travellers or tourists;
- b. is not, or does not act, as a permanent place of residence for persons where a typical period of time does not exceed 3 consecutive months:
- is of a size, scale, intensity and design that minimises the potential for adverse noise, visual, privacy and traffic impacts on adjoining or nearby residents;
- is of a size, scale, intensity and design that is consistent with the low intensity, low-set built form and open area character and amenity anticipated for the area;
- provides suitable open space, buildings and e. facilities that meet the recreational, social and amenity needs of people staying on-site;
- provides landscape buffer along adjoining property boundaries to fully screen activities occurring on the site.

Roadside stall⁽⁶⁸⁾ **PO67** E67.1 A Roadside stall (68): For a Roadside stall (68): comprises only one Roadside stall⁽⁶⁸⁾ per property; no more than one Roadside stall⁽⁶⁸⁾ per property; only offers goods grown, produced or manufactured goods offered for sale are only goods grown, b. b. on the site: produced or manufactured on the site: is of a size and in a location that will not result in the maximum area associated with a Roadside C. stall⁽⁶⁸⁾, including any larger separate items nuisance, or have a significant adverse impact on displayed for sale, does not exceed 20m². the amenity, for residents on adjoining and surrounding properties; E67.2 d. is designed and located to ensure safe and accessible access, egress and on-site parking and Roadside stall⁽⁶⁸⁾: not negatively impact the road network. obtains vehicle access from a road classified as an arterial or sub-arterial; provide car parking for 2 vehicles off the road carriage and located on the property; is located no closer than 100m from an intersection. C. Note - Refer to Overlay map - Road hierarchy for road classification. Rural industry (70) **PO68** No example provided. Rural industry⁽⁷⁰⁾: adopt construction materials and use of colour for a. buildings and structures are visually compatible with the rural residential character and amenity; is of a size, scale and design that is not visually b. dominant, overbearing and inconsistent with the low intensity built form and open area character and amenity of the rural residential environment. Sales office⁽⁷²⁾ **PO69** E69 Sales office⁽⁷²⁾ remain temporary in duration and retain Development is carried out for no longer than 2 years. a physical connection to land or building being displayed or sold. Wholesale nursery (89)

No example provided.

PO70

Buildings and activities associated with a Wholesale nursery (89):

- ensure the propagation of plants, whether or not in a. the open, occur without loss of amenity to adjacent properties;
- b. do not result in any form of environmental degradation, including, but not limited to, soil degradation, pollution of natural water courses and introduction of exotic plant species into the natural on-site or adjoining flora;
- are landscaped, fenced and screened in a manner C. to reduce the visual appear of buildings, structures, storage and parking areas;
- d. have vehicle access from a road classified as a arterial or sub-arterial.

Note - Refer to Overlay map - Road hierarchy for road classification.

Veterinary services⁽⁸⁷⁾

PO71

Buildings and activities associated with Veterinary services⁽⁸⁷⁾:

- are for veterinary care, surgery and treatment of animals only:
- b. are landscaped, fenced and screened in a manner to reduce the visual appear of buildings, structures, storage and parking areas;
- have vehicle access from a road classified as a arterial or sub-arterial.

Note - Refer to Overlay map - Road hierarchy for road classification.

No example provided.

Winery⁽⁹⁰⁾

PO72

Buildings and activities associated with Winery⁽⁹⁰⁾:

are for a Winery $^{(90)}$ and ancillary activities only. Uses not affiliated with Winery $^{(90)}$ activities, or the a. sale of products produced or manufactured on-site, are avoided;

- b. are landscaped, fenced and screened in a manner to reduce the visual appear of buildings, structures, storage and parking areas;
- have vehicle access from a road classified as a C. arterial or sub-arterial.

Note - Refer to Overlay map - Road hierarchy for road classification.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan or conditions of approval) the identified value or constraint under this planning scheme.

Acid sulfate soils - (refer Overlay map - Acid sulfate soils to determine if the following assessment criteria apply)

Note - To demonstrate achievement of the performance outcome, an Acid sulfate soils (ASS) investigation report and soil management plan is prepared by a qualified engineer. Guidance for the preparation an ASS investigation report and soil management plan is provided in Planning scheme policy - Acid sulfate soils.

PO73

Development avoids disturbing acid sulfate soils. Where development disturbs acid sulfate soils, development:

- is managed to avoid or minimise the release of surface or groundwater flows containing acid and metal contaminants into the environment;
- protects the environmental and ecological values b. and health of receiving waters;
- protects buildings and infrastructure from the effects of acid sulfate soils.

E73

Development does not involve:

- excavation or otherwise removing of more than a. 100m³ of soil or sediment where below than 5m Australian Height datum AHD; or
- b. filling of land of more than 500m³ of material with an average depth of 0.5m or greater where below the 5m Australian Height datum AHD.

Bushfire hazard (refer Overlay map - Bushfire hazard to determine if the following assessment criteria apply)

Note - To demonstrate achievement of the performance outcomes, a bushfire management plan is prepared by a suitably qualified person. Guidance for the preparation of a bushfire management plan is provided in Planning scheme policy – Bushfire prone areas.

PO74

Development:

- minimises the number of buildings and people a. working and living on a site exposed to bushfire
- b. ensures the protection of life during the passage of a fire front:
- C. is located and designed to increase the chance of survival of buildings and structures during a
- d. minimises bushfire risk from build up of fuels around buildings and structures.

E74

Buildings and structures have contained within the site:

- a separation from classified vegetation of 20m or the distance required to achieve a bushfire attack level (BAL) at the building, roofed structure or fire fighting water supply of no more than 29, whichever is the greater;
- b. A separation from low threat vegetation of 10m or the distance required to achieve a bushfire attack level (BAL) at the building, roofed structure or fire fighting water supply of no more than 29, whichever is the greater;

- A separation of no less than 10m between a fire fighting water supply extraction point and any classified vegetation, buildings and other roofed structures:
- d. An area suitable for a standard fire fighting appliance to stand within 3m of a fire fighting water supply extraction point; and
- An access path suitable for use by a standard fire fighting applicant having a formed width of at least 4m, a cross-fall of no greater than 5%, and a longitudinal gradient of no greater than 25%:
 - i. To, and around, each building and other roofed structure; and
 - ii. To each fire fighting water supply extraction point.

Note - The meaning of the terms classified vegetation and low threat vegetation as well as the method of calculating the bushfire attach level are as described in Australian Standard AS 3959.

PO75

Development and associated driveways and access ways:

- avoid potential for entrapment during a bushfire; a.
- ensure safe and effective access for emergency b. services during a bushfire;
- enable safe evacuation for occupants of a site C. during a bushfire.

E75

A length of driveway:

- to a road does not exceed 100m between the most distant part of a building used for any purpose other than storage and the nearest part of a public road;
- b. has a maximum gradient no greater than 12.5%;
- have a minimum width of 3.5m; C.
- d. accommodate turning areas for fire fighting appliances in accordance with Qld Fire and Emergency Services' Fire Hydrant and Vehicle Access Guideline.

PO76

Development provides an adequate water supply for fire-fighting purposes.

E76

- a. A reticulated water supply is provided by a distributer retailer for the area or, where not connected to a reticulated water supply, on-site fire fighting water storage containing not less than 10,000 litres (tanks with fire brigade tank fittings, swimming pools) is provided and located within 10m of buildings and structures.
- Where not connected to a reticulated water supply or a pressure and flow stated above is not available. on-site fire fighting water storage containing not less than 10 000 litres (tanks with fire brigade tank fittings, swimming pools) is located within 10m of buildings and structures.
- Where a swimming pool is the nominated on-site C. fire fighting water storage source, vehicle access

is provided to within 3m of that water storage source.

- d. Where a tank is the nominated on-site fire fighting water storage source, it includes:
 - a hardstand area allowing medium rigid vehicles (15 tonne fire appliance) access within 6m of the tank;
 - fire brigade tank fittings, comprising 50mm ball valve and male camlock coupling and, if underground, an access hole of 200mm (minimum) to accommodate suction lines.

PO77

Development:

- does not present unacceptable risk to people or environment due to the impact of bushfire on dangerous goods or combustible liquids;
- does not present danger or difficulty to emergency b. services for emergency response or evacuation.

Editor's note - Unacceptable risk is defined as a situation where people or property are exposed to a predictable hazard event that may result in serious injury, loss of life, failure of community infrastructure, or property damage.

E77

Development does not involve the manufacture or storage of hazardous chemicals.

Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - To assist in demonstrating achievement of heritage performance outcomes, a heritage impact assessment report prepared by a suitably qualified person verifying the proposed development is in accordance with The Australia ICOMOS Burra Charter.

Note - Places, including sites, objects and buildings having local cultural heritage significance, are identified on Overlay map - Heritage and landscape character and listed in Schedule 1 of Planning scheme policy - Heritage and landscape character. Places also having cultural heritage significance at a State level and being entered in the Queensland Heritage Register, are also identified in Schedule 1 of Planning scheme policy - Heritage and landscape character.

PO78

Development will:

- not diminish or cause irreversible damage to the cultural heritage values present on the site, and associated with a heritage site, object or building;
- b. protect the fabric and setting of the heritage site. object or building;
- be consistent with the form, scale and style of the heritage site, object or building;
- d. utilise similar materials to those existing, or where this is not reasonable or practicable, neutral materials and finishes;
- incorporate complementary elements, detailing and ornamentation to those present on the heritage site, object or building;
- f. retain public access where this is currently provided.

E78

Development is for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value.

Note - A Cultural heritage conservation management plan for the preservation, maintenance, repair and restoration of a site, object or building of cultural heritage value is prepared in accordance with Planning scheme policy – Heritage and landscape character. The plan is sent to, and approved by Council prior to the commencement of any preservation, maintenance, repair and restoration works.

Infrastructure buffer areas (refer Overlay map - Infrastructure buffers to determine if the following assessment criteria apply)

PO79

Development within a High voltage electricity line buffer:

- is located and designed to avoid any potential adverse impacts on personal health and wellbeing from electromagnetic fields;
- b. is located and designed in a manner that maintains a high level of security of supply;
- is located and designed so not to impede upon the C. functioning and maintenance of high voltage electrical infrastructure.

E79

Except where located on an approved Neighbourhood development plan, development does not involve the construction of any buildings or structures within a high voltage electricity line buffer.

Overland flow path (refer Overlay map - Overland flow path to determine if the following assessment criteria apply)

Note - The applicable river and creek flood planning levels associated with defined flood event (DFE) within the inundation area can be obtained by requesting a flood check property report from Council.

PO80		No example provided.
Development:		
a. b.	minimises the risk to persons from overland flow; does not increase the potential for damage from overland flow either on the premises or other premises, public land, watercourses, roads or infrastructure.	
PO81		No example provided.
Dev	elopment:	
a. b.	maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property.	
Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.		
Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow.		
PO82		No example provided.
Development does not:		

- a. directly, indirectly or cumulatively cause any increase in overland flow velocity or level;
- increase the potential for flood damage from b. overland flow either on the premises or other premises, public lands, watercourses, roads or infrastructure.

Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring.

PO83

Development ensures that public safety and the risk to the environment are not adversely affected by a detrimental impact of overland flow on a hazardous chemical located or stored on the premises.

E83

Development ensures that a hazardous chemical is not located or stored in an Overland flow path area.

Note - Refer to the Work Health and Safety Act 2011 and associated Regulation and Guidelines, the Environmental Protection Act 1994 and the relevant building assessment provisions under the Building Act 1975 for requirements related to the manufacture and storage of hazardous substances.

PO84

Development ensures that overland flow is not conveyed from a road or public open space onto a private lot.

E84

Development ensures overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.

PO85

Development ensures that inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

E85.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- a. Urban area - Level III;
- b. Rural area – N/A;
- Industrial area Level V; C.
- d. Commercial area - Level V.

E85.2

Development ensures that inter-allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO86

Development protects the conveyance of overland flow such that an easement for drainage purposes is provided over:

a stormwater pipe if the nominal pipe diameter exceeds 300mm;

- b. an overland flow path where it crosses more than one premises;
- C. inter-allotment drainage infrastructure.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater Drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

Additional criteria for development for a Park⁽⁵⁷⁾

PO87

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- public benefit and enjoyment is maximised; a.
- b. impacts on the asset life and integrity of park structures is minimised;
- C. maintenance and replacement costs are minimised.

E87

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated design.

7.2.3.7 Reconfiguring a lot code

7.2.3.7.1 Application - Caboolture west local plan - Reconfiguring a lot

This code applies to undertaking development for Reconfiguring a lot and associated Operational works in the Caboolture west local plan area, if:

- the development has been categorised as assessable development code assessment, and this code is identified as applicable to that development in the assessment benchmarks for assessable development (Part 5);
- 2. the development has been categorised as assessable development - impact assessment (Part 5).

For assessable development for this Code:

- 1. Part A of the code applies only to assessable development in the Urban living precinct;
- 2. Part B of the code applies only to assessable development in Town centre precinct;
- 3. Part C of the code applies only to assessable development in the Enterprise and employment precinct;
- 4. Part D of the code applies only to assessable development in the Green network precinct;
- 5. Part E of the code applies only to assessable development in the Rural living precinct.

When using this code, reference should be made to section 5.3.1 'Process for determining the category of development and category of assessment for assessable development' and, where applicable, section 5.3.2 'Determining the category of development and category of assessment'.

7.2.3.7.2 Purpose - Caboolture west local plan - Reconfiguring a lot

- The purpose of the Reconfiguring a lot code is to facilitate and manage the outcomes of development for reconfiguring a lot.
- 2. The purpose of the code will be achieved through the following overall outcomes:
 - Reconfiguring a lot creates a diversity of lot sizes, dimensions and arrangements consistent with the a. intended densities, uses, configurations and character of the applicable precinct and sub-precinct while not adversely impacting on lawful uses, values or constraints present.
 - Reconfiguring a lot provides a variety and arrangement of lots for lawful uses consistent with the uses, precinct, zone and local plan outcomes applicable to the land and that meet the provisions of the planning scheme.
 - Reconfiguring a lot delivers the social, cultural and recreational needs of the community by ensuring: C.
 - i. lot sizes and configurations to deliver a range of affordable housing opportunities consistent with precinct and sub-precinct outcomes;
 - accessible commercial and local employment opportunities; ii.
 - Park⁽⁵⁷⁾ and open space areas of an appropriate size, design and location to meet the needs of users that are located within walking distance to all residential lots;
 - lot layout and design that contributes to a high standard of visual and physical amenity and incorporates crime prevention through environmental design (CPTED) principles;
 - ٧. for the creation of a sense of place commensurate with the intents for the applicable precinct and sub-precinct.

- Reconfiguring a lot creates a lot design and orientation that enables building design appropriate for the local climate and conditions.
- Reconfiguring a lot identifies development footprints on a plan of development, where necessary, to ensure that future development on proposed lots is:
 - i. free from development constraints and adverse impacts on natural values.
 - ii. consistent with the relevant usable areas of private open space, car parking spaces, site cover and the like are provided on each lot with built form controls to ensure a streetscape and character consistent with the relevant precinct and sub-precinct for the area.
- f. Reconfiguring a lot is sensitive to, and mitigates any adverse impacts on; natural hazard, local topography and landforms, natural ecosystems including significant vegetation and local fauna habitat, cultural heritage values, existing character, outlooks and local landmarks identified in the planning scheme as needing protection and/or consideration.
- Reconfiguring a lot recognises and responds to the presence of major infrastructure and does not undermine g. the viability, integrity, operation, maintenance or safety of major infrastructure.
- Reconfiguring a lot does not result in development encroaching upon and constraining the safe and efficient h. operation of existing or approved infrastructure, utilities, industrial uses, or major sport, recreational and entertainment facilities.
- i. Reconfiguring a lot will result in:
 - i. infrastructure services that meet the minimum standard of the service provider being supplied to all lots in a safe, efficient, co-ordinated and sequenced manner which minimises whole of life cycle costs and is sensitive to the environment they are located in;
 - ii. stormwater infrastructure designed to protect people, property, the built environment and the natural environment in an efficient and cost effective manner;
 - a street system designed to provide well-connected, safe and convenient movement and open space iii. networks through interconnected streets and active transport linkages that provide high levels of accessibility between residences, open space areas and places of activity;
 - the establishment and protection of appropriate separation and setbacks from waterways and wetlands; iv.
 - the provision and maintenance of important connections to surrounding transit nodes, community ٧. facilities and centres.
- Reconfiguring a lot avoids areas subject to environmental constraints and values. Where reconfiguring a j. lot cannot avoid these identified areas, it responds by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development to i. minimise the potential risk to people, property and the environment;
 - ii. ensuring no further instability, erosion or degradation of the land, water or soil resource;
 - maintaining environmental values, including natural, ecological, biological, aquatic, hydrological and iii. amenity values, and enhancing these values through the provision of environmental offsets, landscaping and facilitating safe wildlife movement through the environment;
 - protecting native species and protecting and enhancing native species habitat; iv.
 - protecting and preserving the natural, aesthetic, architectural, historic and cultural values of significant V. trees, places, objects and buildings of heritage and cultural significance;

- establishing effective separation distances, buffers and mitigation measures associated with major vi. infrastructure to minimise adverse effects on sensitive land uses from noise, dust and other nuisance generating activities;
- ensuring it promotes and does not undermine the ongoing viability, integrity, operation, maintenance and safety of major infrastructure;
- viii. ensuring effective and efficient disaster management response and recovery capabilities;
- k. Reconfiguring a lot, Operational works associated with the Reconfiguring a lot, and the uses expected to occur as a result of Reconfiguring a lot:
 - i. responds to the risk presented by overland flow and minimises risk to personal safety;
 - ii. is resilient to overland flow impacts by ensuring the siting and design accounts for the potential risks to property associated with overland flow;
 - does not impact on the conveyance of overland flow up to and including the Overland Flow Defined Flood Event:
 - directly, indirectly and cumulatively avoids an increase on the severity of overland flow and potential for damage on the premises or to a surrounding property.
- I. General works associated with the development achieves the following:
 - new development is provided with a high standard of services to meet and support the current and i. future needs of users of the site, including roads, street lighting services, telecommunications and reticulated electricity (underground whenever possible), water and sewerage (where available);
 - ii. the development manages stormwater to:
 - ensure the discharge of stormwater does not adversely affect the quality, environmental values, or ecosystem functions of downstream receiving waters;
 - B. prevent stormwater contamination and the release of pollutants;
 - C. maintain or improve the structure and condition of drainage lines and riparian areas;
 - D. avoid off-site adverse impacts from stormwater.
 - the development does not result in unacceptable impacts on the capacity and safety of the external road network;
 - the development ensures the safety, efficiency and usability of access ways and parking areas;
 - site works including earthworks are managed to be safe and have minimal impacts on adjoining or ٧. adjacent premises, the streetscape or the environment.

7.2.3.7.1 Urban living precinct

7.2.3.7.1.1 Application - Reconfiguring a lot code - Urban living precinct

- The purpose of this part of the Reconfiguring a lot code is to facilitate and manage the outcomes of development 1. for reconfiguring a lot and its associated Operational Works in the Caboolture West local plan - Urban living precinct, to achieve the Overall Outcomes.
- 2. The purpose of this part of the code will be achieved through the overall outcomes as identified in Part 7.2.3.7 - Reconfiguring a lot code and the following additional Caboolture West local plan - Urban living precinct specific overall outcomes:
 - Reconfiguring a lot is in accordance with a Neighbourhood development plan that reflects the urban structure a. concept shown indicatively on Figure 7.2.3.1 - Caboolture West structure plan.
 - b. Reconfiguring a lot where not creating developed lots does not further fragment land or prevent future development for urban purposes.
 - Reconfiguring a lot achieves a variety of lot sizes and a net residential density of between 11-30 lots per C. hectare.
 - d. Reconfiguring a lot achieves neighbourhoods that are designed to provide well-connected, safe and convenient movement and open space networks through interconnected streets and active transport linkages that provide high levels of accessibility between residences, open space areas and places of activity.
 - Reconfiguring a lot achieves the intent and purpose of the Urban living precinct and sub-precinct outcomes as identified in Part 7.

7.2.3.7.1.2 Requirement for assessment

Part A - Criteria for assessable development - Reconfiguring a lot code - Urban living precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, the assessment benchmarks are the criteria set out in Part A, Table 7.2.3.7.1.1 as well as the purpose statement and overall outcomes of this code.

Where development is categorised as assessable development - impact assessable, the assessment benchmarks become the whole of the planning scheme.

Table 7.2.3.7.1.1 Requirements for assessable development - Reconfiguring a lot code - Urban living precinct

Performance outcomes	Examples that achieve aspects of the Performance Outcome			
Where creating developable lots				
Lot size and design				
PO1	No example provided.			
Reconfiguring a lot is limited to realigning boundaries and does not result in additional lots.				
Boundary realignment				
PO2	No example provided.			
Boundary realignments do not result in the:				
a. creation of additional lots				

- b. fragmentation or alienation of the land or result in the loss of land for future urban purposes;
- C. delay the use of the land for urban purposes;
- d. adverse impacts on the quality and integrity of any identifiable biodiversity and ecological values;
- existing land uses on-site becoming non-compliant e. with planning scheme requirements due to:
 - i. lot size:
 - ii. parking requirements;
 - iii. servicing;
 - iv. dependant elements of an existing or approved land use being separately titled.

Note - An example may include but are not limited to where a Dwelling house $^{(22)}$ includes a secondary dwelling or associated outbuildings, they cannot be separately titled as they are dependent on the Dwelling house $^{(22)}$ use.

Where within an approved Neighbourhood development plan and creating developed lots

General

PO₃

Reconfiguring a lot is designed to be consistent with the relevant approved Neighbourhood development plan having regard to supporting:

- land uses consistent with the relevant precinct and a. sub-precincts; and
- b. the delivery of infrastructure to support functional and well serviced residential neighbourhoods, centres and neighbourhood hubs, community activities, open space recreation places and environmentally significant areas.

No example provided.

Net residential density

PO4

Reconfiguring a lot achieves a net residential density between 11 - 30 lots per hectare to maintain a diverse low - medium density neighbourhood character.

No example provided.

Lot design, mix and location - Next generation sub-precinct

PO₅

Lots have an area, shape and dimension sufficient to accommodate:

Lot sizes and dimensions (excluding any access handles) comply with Lot Types A, B, C, D, E or F in accordance with Table 7.2.3.7.1.3: Lot Types.

- a Dwelling house (22) including all domestic a. outbuildings and possible on-site serving requirements (e.g on-site waste disposal);
- b. areas for car parking, vehicular access and manoeuvring;
- areas for usable and practical private open space C. and landscaping.

Note - For the purpose of rear lots, frontage is the average width of the lot (excluding any access handle or easement)

PO6

Reconfiguring a lot provides for a variety of housing options, by way of a mix of lot sizes and dimensions consistent with the medium density character of the precinct, whilst facilitating delivery of diversity within the streetscape.

E6.1

For reconfiguring a lot which creates in excess of 5 new lots, a mix of lot types in accordance with Table 7.2.3.7.1.3 are to be incorporated into the development as follows:

- 5 10 lots 2 lot types
- 11 20 lots 3 lot types
- 21 50 lots 4 lot types (must include lot type A)
- >50 lots 5 lot types (must include lot type A)

Editor's note - Lots containing built to boundary walls should also include an appropriate easement to facilitate the maintenance of any wall within 600mm of a boundary. For boundaries with built to boundary walls on adjacent lots a 'High Density Development Easement' is recommended; or for all other built to boundary walls and 'easement for maintenance purposes' is recommended.

E6.2

For reconfiguring a lot which creates in excess of 20 new lots, the following minimum percentages of lot types in accordance with Table 7.2.3.7.1.3 apply:

- Lot Type A 10% of new lots and Lot Type F 5% of new lots; or
- Lot Type A 15% of new lots and Lot Type F 2% of new lots; or
- Lot Type A 15% of new lots and Lot Type B 15% of new lots.

PO7

A range of different lots are distributed throughout the development with no one lot type concentrated within a single location, to create diversity within the streetscape and minimise conflicts between vehicle access and on street parking.

Note - Built to boundary walls and driveway locations for lots with frontages of 12.5 metres or less are to be shown on a plan of

E7.1

Where not accessed via a laneway, a maximum of 4 adjoining lots of the same type in accordance with Table 7.2.3.7.1.3 are proposed where fronting the same street.

E7.2

Where accessed via a laneway, a maximum of 8 adjoining lots of the same type in accordance with Table 7.2.3.7.1.3 are proposed where fronting the same street.

development in accordance with the requirements of section 9.3.1 - Dwelling house code.

E7.3

Development is in accordance with a Neighbourhood development plan.

PO8

Lots that facilitate medium to high density residential uses (freehold or community titles) are located in proximity to recreational opportunities, commercial and community facilities and public transport nodes.

E8.1

Lots with frontages of 7.5 metres or less are located within 200 metres of:

- a park; or a.
- b. a public transport stop or station; or
- C. the Town centre precinct, a local centre sub-precinct or a neighbourhood hub (refer Overlay map -Community activities and neighbourhood hubs).

E8.2

Lots with frontages of 32 metres or greater are predominately located on corner lots or lots with dual road frontages, and within 200 metres of:

- a. a park; or
- b. a public transport stop or station; or
- the Town centre precinct, a local centre sub-precinct or a neighbourhood hub (refer Overlay map -Community activities and neighbourhood hubs).

PO9

Narrow lots do not adversely affect the character and amenity of the precinct. Residential uses establish in a manner which facilitates an integrated streetscape, maximises the efficient use of land and achieves a safe and efficient street network.

Note - Built to boundary walls and driveway locations for lots with frontages of 12.5 metres or less are to be shown on a plan of development in accordance with the requirements of section 9.3.1 - Dwelling house code

No example provided.

PO10

Group construction and integrated streetscape solutions are encouraged through the location and grouping of lots suitable for terrace and row housing.

E10.1

Any lot sharing a boundary with a Lot Type A must contain a mandatory built to boundary wall on the shared boundary.

E10.2

Driveway crossovers for lots with frontages of less than 10m are paired up to facilitate on-street parking.

Note - Built to boundary walls for lots with frontages of 12.5 metres or less are to be shown on a plan of development in accordance with the requirements of section 9.3.1 - Dwelling house code.

Lot size and design - Local centre sub-precinct

PO11

Lots have appropriate area and dimension for the establishment of uses consistent with the Loacal centre sub-precinct, having regard to:

- convenient and safe access;
- b. on-site car parking;
- service vehicle access and maneuvering; C.
- appropriately sited loading and servicing areas; and
- setbacks and buffers to sensitive land uses and e. landscaping where required.

No example provided

PO12

The layout and frontage of lots does not result in the need for additional or wider vehicle cross overs that might impede pedestrian activity and movement along the primary frontage with access arrangements between sites provided wherever possible and where able, secured by easement.

E12.1

Lots having a primary street frontage of less than 20m are provided with a secondary street access for vehicle movements.

E12.2

Lots have rear service land access.

E12.3

Shared vehicle access arrangements are provided between adjoining lots and secured by easement.

Note - A registered easement may be required to ensure shared access between properties is permitted.

Note - Buildings on the site will be required to address the primary frontage in accordance with the outcomes of the Local centre sub-precinct.

Rear lots

PO13

Rear lots:

- contribute to the mix of lot sizes; a.
- b. are limited to 1 behind any full frontage lot (i.e. a lot with a street frontage that is not an access handle);
- Provide sufficient area for vehicles to manoeuvre on-site allowing entry and exit to the rear lot in forward gear.

Editor's note - This PO applies to development in the Next generation sub-precinct only.

PO14	No example provided.
Access handles for rear lots are:	
 a minimum of 5m wide to allow for safe vehicle access and service corridors from the rear lot to the street; 	
b. are located on 1 side of the full frontage lot;	
c. limited to no more than 2 directly adjoining each other.	
Editor's note - This PO applies to development in the Next generation sub-precinct only.	
Street design and layout	
PO15	No example provided.
Development maintains, contributes to or provides for a street layout that facilitates regular and consistent shaped lots through the use of rectilinear grid patterns, or modified grid patterns where constrained by topographical and other physical barriers.	
Note - Refer to Planning scheme policy - Neighbourhood design for guidance on how to achieve compliance with this outcome.	
PO16	No example provided
Development maintains, contributes to or provides for a street layout that is designed to connect to surrounding neighbourhoods, providing an interconnected street, pedestrian and cyclist network that connects nearby centres, neighbourhood hubs, community facilities, public transport nodes and open space to residential areas.	
The layout ensures that new development is provided with multiple points of access. The timing of transport works ensures that multiple points of access are provided during early stages of a development.	
Note - Refer to Planning scheme policy - Neighbourhood design for guidance on how to achieve compliance with this outcome.	
PO17	No example provided
Where in the Next generation sub-precinct, development maintains, contributes to or provides for a street layout that provides an efficient and legible movement network with high levels of connectivity within and external to the site by:	
a. facilitating increased active transport with a focus on safety and amenity for pedestrians and cyclists;	

- b. providing street blocks with a maximum walkable perimeter of 500m (refer Figure - Street block design);
- C. providing a variety of street block sizes;
- d. reducing street block sizes as they approach an activity focus (e.g centre, neighbourhood hub, train station, community activity, public open space);
- facilitating possible future connections to adjoining e. sites for roads, green linkages and other essential infrastructure.

Note - Refer to Planning scheme policy - Neighbourhood design for guidance on how to achieve compliance with this outcome.

PO18

Street layouts create convenient and highly permeable movement networks between lower and higher order roads, whilst not adversely affecting the safety and function of the higher order road.

Note - Refer to Planning scheme policy - Neighbourhood design for guidance on how to achieve compliance with this outcome.

No example provided.

PO19

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection. maintenance and bonding procedures. The street design and construction accommodates the following functions:

- access to premises by providing convenient a. vehicular movement for residents between their homes and the major road network;
- b. safe and convenient pedestrian and cycle movement;
- C. adequate on street parking;
- stormwater drainage paths and treatment facilities; d.
- e. efficient public transport routes;
- f. utility services location;
- emergency access and waste collection; g.
- setting and approach (streetscape, landscaping h. and street furniture) for adjoining residences;
- expected traffic speeds and volumes; and i.
- wildlife movement (where relevant). j.

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

PO20

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

- Development is within 200m of a sensitive location such as a school, shopping centre, bus or train station or a large generator of pedestrian or vehicular traffic;
- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection in the morning or afternoon transport peak within 10 years of the development completion:
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m2 Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m² GFA:
- Warehouses and Industry greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces;
- Development has a trip generation rate of 100 vehicles or more within the peak hour;
- Development which dissects or significantly impacts on an environmental area or an environmental corridor.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

E20.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Design is to be in accordance with Planning scheme policy - Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E20.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E20.3

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

PO21 E21 New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

New intersection spacing (centreline – centreline) along a through road conforms with the following:

- where the through road provides an access or a. residential street function:
 - intersecting road located on same side = 60 metres; or
 - ii. intersection road located on opposite side = 40 metres.
- where the through road provides a local collector b. or district collector function:
 - intersecting road located on same side = 100 metres; or
 - ii. intersecting road located on opposite side = 60 metres.
- where the through road provides a sub-arterial function:
 - i. intersecting road located on same side = 250 metres; or
 - ii. intersecting road located on opposite side = 100 metres.
- where the through road provides an arterial function:
 - i. intersecting road located on same side = 350 metres; or
 - ii. intersecting road located on opposite side = 150 metres.
- walkable block perimeter does not exceed 500 e. metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO.

PO22 E22

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on an approved Neighbourhood development plan.

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy Operational works inspection, maintenance and bonding procedures. Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	Minimum construction
Frontage road unconstructed or gravel road only;	Construct the verge adjoining the development and the carriageway
OR	(including development side kerb and channel) to
Frontage road sealed but not constructed* to Planning scheme policy - Integrated design standard; OR Frontage road partially	a minimum sealed width containing near side parking lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement) gravel shoulder and table drainage to the opposite side.
constructed* to Planning scheme policy - Integrated design standard.	The minimum total travel lane width is:
	6m for minor roads; 7m for major roads
	 7m for major roads.

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy -Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

PO23

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

E23

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on Overlay map - Road hierarchy.

PO24 E24.1 Roads which provide access to the site from an arterial or sub-arterial road remain trafficable during major storm events without flooding or impacting upon residential properties or other premises.

Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events.

Note - The road network is mapped on an approved Neighbourhood development plan.

Note - Refer to QUDM for requirements regarding trafficability.

E24.2

Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.

PO25

Cul-de-sac or dead end streets are not proposed unless:

- topography or other physical barriers exist to the continuance of the street network or vehicle connection to an existing road is not permitted;
- b. there are no appropriate alternative solutions;
- C. the cul-de-sac or dead end street will facilitate future connections to adjoining land or development.

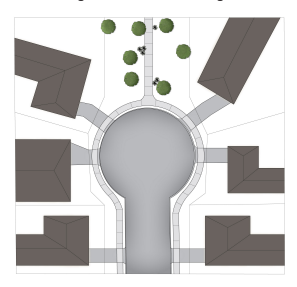
Note - Refer to Planning scheme policy - Integrated design for guidance on how to achieve compliance with this outcome.

No example provided.

PO26

Where cul-de-sacs are proposed due to connection to existing roads not being permitted, they are to be designed to allow a 10m wide pedestrian connection through to the existing road with no lots proposed at the head of the cul-de-sac generally as shown in the figure below.

Figure - Cul-de-sac design



Note - Refer to Planning scheme policy - Neighbourhood design for guidance on how to achieve this outcome.

PO27

Streets are designed and oriented to minimise the impact of cut and fill on the amenity of the streetscape and adjoining development.

PO28

Streets are oriented to encourage active transport through a climate responsive and comfortable walking environment whilst also facilitating lots that support subtropical design practices, including:

- controlled solar access & shade provision; a.
- b. cross-ventilation.

Note - Refer to Planning scheme policy - Residential design for guidance on how to achieve subtropical design solution.

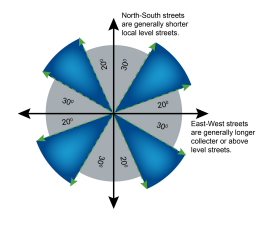
E27

Street alignment follows ridges or gullies or runs perpendicular to slope.

E28.1

Where not unduly constrained by topography or other physical barrier, streets are primarily oriented within 20 or 30 degrees of North-South or East-West in accordance with Figure - Preferred street orientation below.

Figure - Preferred street orientation



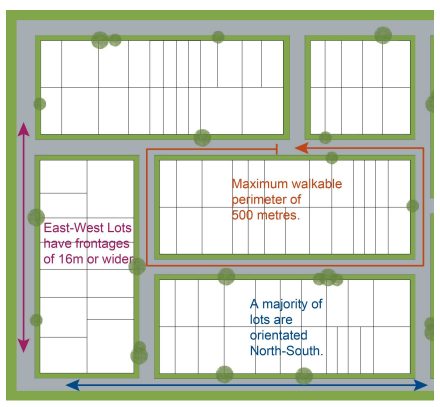
E28.2

The long axis of a street block is oriented east-west to facilitate a north-south orientation for a majority of lots as per Figure - Street block design below.

E28.3

Where the long axis of lot boundaries are oriented east west, they are 16m or wider so as to allow for alternative dwelling design to achieve solar access and cross-ventilation as per Figure -Street block design below.

Figure - Street block design



PO29	No example provided.
The street network creates convenient access to major streets roads for heavy vehicles and commercial traffic without introducing through traffic to residential streets. The street network is designed generally in accordance with an approved Neighbourhood development plan.	
PO30	No example provided.
The road network has sufficient reserve and pavement widths to cater for the current and intended function of the road in accordance with the road type in accordance with Planning scheme policy - Integrated design.	
PO31	No example provided.

The street networks encourage walking and cycling and a safe environment for pedestrians and cyclists. The street network is designed in accordance with a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.3 -Movement, walking and cycling.

Laneway design and location in the Next generation sub-precinct

PO32

Laneway location contributes to a high standard of amenity for adjoining lots and the primary streetscape.

Note - Refer to Planning scheme policy - Neighbourhood design for determining locational criteria for laneways.

E32

Laneways are primarily used where:

- vehicle access is not permitted from the primary street frontage; or
- ii. limiting vehicle access from the primary street frontage results in a positive streetscape outcome;
- iii. where lots directly adjoin a local, district or regional Park⁽⁵⁷⁾.

PO33

Laneways service a limited number of allotments, creating a sense of place and enclosed feeling for the pedestrian environment whilst contributing to the high level of connectivity of the street network

Note - Refer to Planning scheme policy - Integrated design and Planning scheme policy - Neighbourhood design for determining design criteria for Laneways.

E33

- Laneways are limited to 130m in length; and a.
- Laneways are not designed as dead ends or b. cul-de-sacs, and are to have vehicle connections to an access street at both ends: and
- Where laneways exceed 100m in length, a 7m wide C. mid lane pedestrian connection is to be provided between the adjacent access streets and the laneway.

PO34

Laneway lots adjoining a park have a dedicated pathway as road reserve along the park frontage of the lots to contain all services and a concrete path.

E34

Dedicate a minimum 2.5m as road reserve along the park frontage of the lots to contain all services and a 2.0m wide concrete path.

Note - Electrical, water and sewerage services are not to be located in the laneway. Electrical services that are necessary to provide street lighting in accordance with the relevant Australian Standard may be located in the laneway.

PO35

Laneway design ensures the safety of pedestrians, cyclists and motorists by way of site lines, and sufficient road reserve for vehicle movements and the provision of street lighting.

Note - Refer to Planning scheme policy - Integrated design and Planning scheme policy - Neighbourhood design for determining design criteria for Laneways.

E35

- a. Laneways are designed with minor meanders only, and maintain direct lines of sight from one end of the laneway to the other; and
- b. Laneways provide road dedication at strategic locations along the laneway to allow the construction of street lighting and any electrical pillars associated with the street lighting in accordance with current Australian Standards.

				Note - The dedication must allow for street lights to be provided or Council's standard alignment
Park ⁽⁵⁷⁾ and oper	n space			
PO36				No example provided.
A hierarchy of Park ⁽⁵⁷⁾ and open space is provided to meet the recreational needs of the community in accordance with a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.4 - Green network and open space. Note - District level parks or larger may be required in certain locations in accordance with Part 4: Local Government Infrastructure Plan.			unity in oment plan that on indicatively ben space.	
PO37				No example provided.
Park ⁽⁵⁷⁾ are provic residential lots as		ılking distaı	nce of all new	
a. district parks distance time		within 15 m	ninutes walking	
b. local and neighbourhood parks are provided within 5 minutes walking distance time.			provided within	
PO38				E38
 Park⁽⁵⁷⁾ is of a size and design standard to meet the needs of the expected users. Parks⁽⁵⁷⁾ are provided as per the following table and seek to: a. retain stands of trees in Parks⁽⁵⁷⁾ – for environmental 'stepping stones' and for urban relief; b. locate on hilltops, gullies, river banks and between neighbourhoods. 			for for urban relief;	No example provided.
Open space type	Minimum area	Walking catchment	Rate	
Small local park ⁽⁵⁷⁾ recreation	0.3 ha - 0.5 ha	150-300m	0.5ha/1000 persons	
Local park ⁽⁵⁷⁾ recreation	0.5 ha - 1ha	400m		
District park ⁽⁵⁷⁾ recreation	4 ha	1.2km	0.5 ha/1000 persons	
District Civic park (57) (town centre only)	3000m ²	n/a	n/a – only 1 needed in the town centre	
Regional/District sports*	4 parks add up to 80ha	n/a	4 parks @ 80ha each	

Regional and district parks have been identified in an approved Neighbourhood development plan and on Figure 7.2.3.4 - Green network and open space.

PO39

The safety and useability of parks is ensured through the careful design of the street network and lot locations which provide high levels of surveillance and access into the park⁽⁵⁷⁾ or open space area. The provision of parks will consider the following:

- local and district parks are bordered by streets and a. not lots wherever possible;
- where lots do addresses local and district parks (57), b. fencing is provided along the park⁽⁵⁷⁾ boundary at a maximum height of 1m prior to the sealing of the plan of subdivision;
- the design of fencing and retaining features allows C. for safe and direct pedestrian access between the park⁽⁵⁷⁾ and private allotment through the use of private gates and limited retaining features along park⁽⁵⁷⁾ boundaries.

No example provided.

Sloping Land

PO40

Lot layout and design avoids the impacts of cutting, filling and retaining walls on the visual and physical amenity of the streetscape, each lot created and of adjoining lots ensuring, but not limited to, the following:

- the likely location of private open space associated with a Dwelling House on each lot will not be dominated by, or encroached into by built form outcomes such as walls or fences;
- walls and/or fences are kept to a human scale and b. do not represent barriers to local environmental outcomes and conditions such as good solar access to prevailing breezes; and
- the potential for overlooking from public land into private lots is avoided wherever possible; and
- lot design is integrated with the opportunities d. available for Dwelling House design to reduce impacts

Note - Refer to Planning scheme policy - Residential design for guidelines on building design on sloped land.

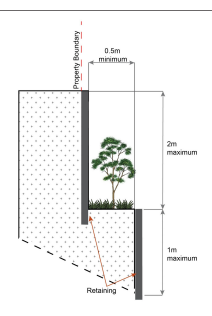
E40.1

Lot layout and design ensures that a lot has a maximum average slope of 1:15 along its long axis and 1:10 along its short axis.

E40.2

Retaining walls and benching and associated cutting, filling and other earthworks associated with reconfiguring a lot are limited to:

- a maximum vertical dimension of 1.5m from natural a. ground for any single retaining structure; or
- b. where incorporating a retaining structure greater than 1.5m in height, the retaining wall is stepped, terraced and landscaped as follows:
 - i. maximum 1m vertical, minimum 0.5m horizontal, maximum 2m vertical (refer figure below);
 - maximum overall structure height of 3m; or ii.



- where incorporating benching along the short axis (from side to side boundary) of a lot:
 - the difference between levels at each boundary is no greater than 4m per lot;
 - each bench has a maximum height of 2m (refer figure below); or

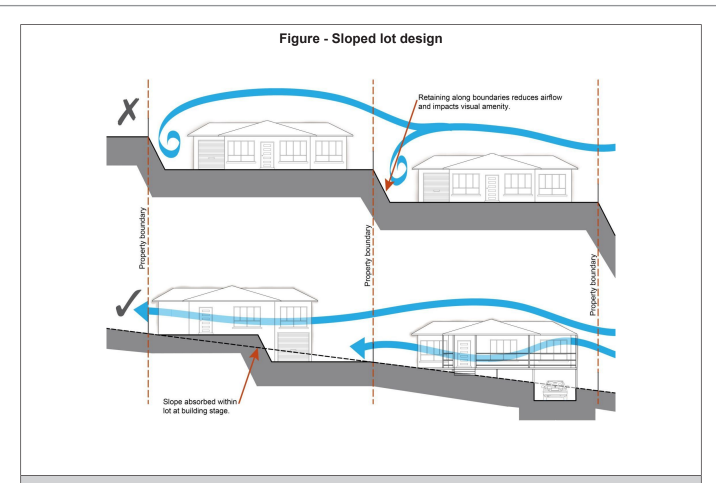


- where incorporating benching along the long axis (from front to rear boundary):
 - i. each bench has a maximum height of 2m;
 - lots orientate up/down the slope.



Note - Benching is to incorporate suitable measures to ensure stabilisation and prevent erosion.

Editor's note - Strict cut and fill requirements apply at the (22) stage. Deferral of slope solutions until building stage is not an acceptable outcome.



Boundary realignment

PO41

Boundary alignments ensure that infrastructure and services are wholly contained within the lot they serve. No example provided.

PO42

Boundary realignment does not result in:

- the creation of additional lots;
- b. existing land uses on-site becoming non-compliant with planning scheme criteria;
- C. lots being unserviced by infrastructure;
- d. lots not providing for own private servicing;
- adverse impacts on the quality and integrity of any e. identifiable biodiversity and ecological values.

Note - Examples regarding planning scheme criteria may include but are not limited to:

- minimum lot size requirements; a.
- setbacks; b.
- parking and access requirements; C.
- dependant elements of an existing or approved land use d. being separtely titled, including but not limited to:

- where premises is approved as Multiple dwelling (49) with a communal open space area, the communal i. open space cannot be separately titled as it is required by the Multiple dwelling approval;
- where a commercial or industrial land use contains an ancillary office, the office cannot be separately titled as it is considered part of the commercial or industrial
- where a Dwelling house (22) includes a Secondary dwelling or associated outbuildings, they cannot be separately titled as they are dependent on the Dwelling house ⁽²²⁾ use.

PO43 E43

Boundary realignment results in lots which have appropriate size, dimensions and access to cater for uses consistent with the precinct, sub-precincts and any relevant other precinct.

Lot sizes and dimensions (excluding any access handles) comply with Lot Types A, B, C, D, E or F in accordance with Table 7.2.3.7.1.3: Lot Types.

Reconfiguring existing development by Community Title

PO44

Reconfiguring a lot which creates or amends a community title scheme as described in the Body Corporate and Community Management Act 1997 is undertaken in a way that does not result in existing uses on the land becoming unlawful or otherwise operating in a manner that is:

- a. inconsistent with any approvals on which those uses rely; or
- inconsistent with the for accepted development b. requirements applying to those uses at the time that they were established.

Note - Examples of land uses becoming unlawful include, but are not limited to the following:

- Land on which a Dual occupancy (21) has been established is reconfigured in a way that results in both dwellings no longer being on the one lot. The reconfiguring has the effect of transforming the development from a Dual occupancy. (21) to two separate Dwelling houses. (22), at least one of which does not satisfy the requirements for accepted development applying to Dwelling houses⁽²²⁾.
- Land on which a Multiple dwelling (49) has been established b. is reconfigured in a way that precludes lawful access to required communal facilities by either incorporating some of those facilities into private lots or otherwise obstructing the normal access routes to those facilities. Those communal facilities may have been required under the requirements for accepted development for the use or conditions of development approval.

Editor's note - To satisfy this performance outcome, the development application may need to be a combined application for reconfiguring a lot and a material change of use or otherwise be supported by details that confirm that the land use still satisfies all relevant land use requirements.

Reconfiguring by Lease

PO45

Reconfiguring a lot which divides land or buildings by lease in a way that allows separate occupation or use of those facilities is undertaken in a way that does not result in existing uses on the land becoming unlawful or otherwise operating in a manner that is:

- inconsistent with any approvals on which those uses rely; or
- b. inconsistent with the for accepted development requirements applying to those uses at the time that they were established.

Note - An example of a land use becoming unlawful is a Multiple $\mathsf{dwellinq}^{\mathbf{(49)}}$ over which one or more leases have been created in a way that precludes lawful access to some of the required communal facilities. Some of the communal car parking facilities have been incorporated into lease areas while other leases are located in a way that obstructs the normal access routes to other communal facilities. Those communal facilities may have been required under the requirements for accepted development for the use or conditions of development approval, but they are no longer freely available to all occupants of the Multiple dwelling (49)

Editor's note - To satisfy this performance outcome, the development application may need to be supported by details that confirm that the land use still satisfies all relevant land use requirements.

Editor's note - Under the definition in Schedule 2 of the Act, the following do not constitute reconfiguring a lot and are not subject to this performance outcome:

- a lease for a term, including renewal options, not exceeding а 10 years; and
- b. an agreement for the exclusive use of part of the common property for a community titles scheme under the Body Corporate and Community Management Act 1997.

No example provided.

Volumetric subdivision

PO46

The reconfiguring of the space above or below the surface of the land ensures appropriate area, dimensions and access arrangements to cater for uses consistent with the precinct and does not result in existing land uses on-site becoming non-complying with planning scheme criteria.

Note - Examples may include but are not limited to:

where a dwelling house (22) includes a secondary dwelling or associated outbuildings, they cannot be separately titled as they are dependent on the Dwelling house (22) use.

Access easements			
PO47	No example provided.		
Access easements contain a driveway constructed to an appropriate standard for the intended use.			
PO48	No example provided.		
Where the access easement adjoins a constructed road, it has appropriate grade, verge cross section and safe sight distance for accessing vehicles, through traffic, and active transport users.			
PO49	E49		
The easement covers all works associated with the access.	The easement covers all driveway construction including cut and fill batters, drainage works and utility services.		
PO50	No example provided.		
Relocation or alteration of existing services are undertaken as a result of the access easement.			

Utilities					
PO51	No example provided.				
All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A).					
Stormwater location and design					
PO52	No example provided.				
Where development is for an urban purpose that involves a land 2500m² or greater in size and results in 6 or more lots, stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 - Stormwater management design objectives. Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).					
PO53 Development is designed and constructed to achieve	No example provided.				
Water Sensitive Urban Design best practice including:					

- a. protection of existing natural features;
- b. integrating public open space with stormwater corridors or infrastructure;
- maintaining natural hydrologic behaviour of C. catchments and preserving the natural water cycle;
- d. protecting water quality environmental values of surface and ground waters;
- minimising capital and maintenance costs of e. stormwater infrastructure.

Note - Refer to Planning scheme policy - Integrated design (Appendix C) for more information and examples on water sensitive urban design.

Note - A site based stormwater management plan prepared in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this PO.

PO54

Stormwater drainage infrastructure (including inter-allotment drainage) within private land is protected by easements in favour of Council with sufficient area for practical access for maintenance.

Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.

E54

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Pipe Diameter	Minimum Easement Width (excluding access requirements)
Stormwater pipe up to 825mm diameter	3.0m
Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter	4.0m
Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)

Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.

Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.

PO55

Stormwater management facilities are located outside of riparian areas and prevent increased channel bed and bank erosion.	
PO56	No example provided.
Natural streams and riparian vegetation are retained and enhanced through revegetation.	
PO57	E57
 Areas constructed as detention basins: a. are adaptable for passive recreation; b. appear to be a natural land form; c. provide practical access for maintenance purposes; d. do not create safety or security issues by creating potential concealment areas; e. have adequate setbacks to adjoining properties; f. are located within land to be dedicated to Council as public land. 	Stormwater detention basins are designed and constructed in accordance with Planning scheme policy - Integrated design (Appendix C) and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.
PO58 Development maintains and improves the environmental values of waterway ecosystems.	No example provided.
PO59	No example provided.
A constructed water body proposed to be dedicated as public asset is to be avoided, unless there is an overriding need in the public interest	
PO60	E60
Lots are of a sufficient grade to accommodate effective stormwater drainage to a lawful point of discharge.	The surface level of a lot is at a minimum grade of 1:100 and slopes towards the street frontage, or other lawful point of discharge.
Stormwater management system	
PO61	E61
The major drainage system has the capacity to safely convey stormwater flows for the defined flood event.	The roads, drainage pathways, drainage features and waterways safely convey the stormwater flows for the defined flood event without allowing flows to encroach upon private lots.
PO62	E62
Overland flow paths (for any storm event) from newly constructed roads and public open space areas do not pass through private lots and allow safe and convenient access for pedestrians and cyclists.	Drainage pathways are provided to accommodate overland flows from roads and public open space areas. The overland flow paths have a minimum width of 8m and are designed and constructed to allow safe and convenient access for pedestrians and cyclists.

PO	63	E63
the drainuis of the in potential to of the for for for for for for for for for for	vide measures to properly manage surface flows for 1% AEP event (for the fully developed catchment) ning to and through the land to ensure no actionable cance is created to any person or premises as a result ne development. The development must not result onding on adjacent land, redirection of surface flows ther premises or blockage of a surface flow relief path lows exceeding the design flows for any underground term within the development.	The stormwater drainage system is designed and constructed in accordance with Planning scheme policy - Integrated design.
PO	64	No example provided.
The	stormwater management system is designed to:	
a.	protect the environmental values in downstream waterways;	
b.	maintain ground water recharge areas;	
C.	preserve existing natural wetlands and associated vegetation buffers;	
d.	avoid disturbing soils or sediments;	
e.	avoid altering the natural hydrologic regime in acid sulfate soil and nutrient hazardous areas;	
f.	maintain and improve receiving water quality;	
g.	protect natural waterway configuration;	
h.	protect natural wetlands and vegetation;	
i.	protect downstream and adjacent properties;	
j.	protect and enhance riparian areas.	
PO	65	No example provided.
	ign and construction of the stormwater management em:	
a.	utilise methods and materials to minimise the whole of lifecycle costs of the stormwater management system; and	
b.	are co-ordinated with civil and other landscaping works.	
sys	re - To determine the standards for stormwater management tem construction refer to Planning scheme policy - Integrated ign.	
PO	66	No example provided.

Where associated with a minor green corridor identified on Figure 7.2.3.4 - Green network and open space, development will adopt bio-retention systems for stormwater treatment that recognises and promotes Councils Total Water Cycle Management policy and the efficient use of water resources.

Note - To determine the standards for stormwater management system construction refer to Planning scheme policy - Integrated design.

Clearing of native vegetation

PO67

Reconfiguring a lot facilitates the retention of native vegetation by:

- incorporating native vegetation and habitat trees a. into the overall subdivision design, development layout, on-street amenity and landscaping where practicable;
- b. ensuring habitat trees are located outside a development footprint. Where habitat trees are to be cleared, replacement fauna nesting boxes are provided at the rate of 1 nest box for every hollow removed. Where hollows have not yet formed in trees > 80cm in diameter at 1.3m height, 3 nest boxes are required for every habitat tree removed.
- providing safe, unimpeded, convenient and ongoing C. wildlife movement:
- d. avoiding creating fragmented and isolated patches of native vegetation.
- ensuring that biodiversity quality and integrity of e. habitats is not adversely impacted upon but are maintained and protected;
- f. ensuring that soil erosion and land degradation does not occur:
- ensuring that quality of surface water is not g. adversely impacted upon by providing effective vegetated buffers to water bodies.

No example provided.

Noise

PO68

Noise attenuation structure (e.g. walls, barriers or fences):

contribute to safe and usable public spaces, through maintaining high levels of surveillance of parks, streets and roads that serve active transport

E68

Noise attenuation structures (e.g. walls, barriers or fences):

are not visible from an adjoining road or public area unless:

purposes (e.g. existing or future pedestrian paths or cycle lanes etc);

b. maintain the amenity of the streetscape.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

- i. adjoining a motorway or rail line; or
- ii. adjoining part of an arterial road that does not serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- do not remove existing or prevent future active b. transport routes or connections to the street
- are located, constructed and landscaped in C. accordance with Planning scheme policy -Integrated design.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Values and constraints requirements

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan or conditions of approval) the identified value or constraint under this planning scheme.

Bushfire hazard (refer Overlay map - Bushfire hazard to determine if the following assessment criteria apply) for developable lots only

Note - The preparation of a bushfire management plan in accordance with Planning scheme policy - Bushfire prone areas can assist in demonstrating compliance with the following performance criteria. The identification of a development footprint will assist in demonstrating compliance with the following performance criteria.

PO69

Lots are designed to:

- minimise the risk from bushfire hazard to each lot a. and provide the safest possible siting for buildings and structures:
- b. limit the possible spread paths of bushfire within the reconfiguring;
- achieve sufficient separation distance between C. development and hazardous vegetation to minimise the risk to future buildings and structures during bushfire events:
- maintain the required level of functionality for emergency services and uses during and immediately after a natural hazard event.

E69

Reconfiguring a lot ensures that all new lots are of an appropriate size, shape and layout to allow for the siting of future buildings being located:

- within an appropriate development footprint; a.
- b. within the lowest hazard locations on a lot;
- C. to achieve minimum separation from any source of bushfire hazard of 20m or the distance required to achieve a Bushfire Attack Level (BAL) of more than 29 (as identified under AS3959-2009), whichever is the greater;
- to achieve a minimum separation from any retained vegetation strips or small areas of vegetation of 10m or the distance required to achieve a Bushfire Attack Level (BAL) of more than 29 (as identified under AS3959-2009), whichever is the greater;
- away from ridgelines and hilltops; e.
- f. on land with a slope of less than 15%;
- away from north to west facing slopes. g.

PO70

E70

Lots provide adequate water supply and infrastructure to support fire-fighting.

For water supply purposes, reconfiguring a lot ensures that:

- lots have access to a reticulated water supply a. provided by a distributer-retailer for the area; or
- h. where no reticulated water supply is available, on-site fire fighting water storage containing not less than 10,000 litres and located within a development footprint.

PO71

Lots are designed to:

- promote safe site access by avoiding potential entrapment situations:
- b. promote accessibility and manoeuvring for fire fighting during bushfire.

E71

Reconfiguring a lot ensures a new lot is provided with:

- direct road access and egress to public roads;
- an alternative access where the private driveway b. is longer than 100m to reach a public road;
- C. driveway access to a public road that has a gradient no greater than 12.5%;
- d. minimum width of 3.5m.

PO72

Lots ensure the road layout and design supports:

- a. safe and efficient emergency services access to sites; and manoeuvring within the subdivision;
- availability and maintenance of access routes for b. the purpose of safe evacuation.

E72

Reconfiguring a lot provides a road layout which:

- a. includes a perimeter road that separating the new lots from hazardous vegetation on adjacent lots incorporating by:
 - i. a cleared width of 20m:
 - ii. road gradients not exceeding 12.5%;
 - pavement and surface treatment capable of iii. being used by emergency vehicles;
 - Turning areas for fire fighting appliances in accordance with Qld Fire and Emergency Services' Fire Hydrant and Vehicle Access Guidelines.
- Or if the above is not practicable, a fire maintenance b. trail separates the lots from hazardous vegetation on adjacent lots incorporating:
 - a minimum cleared width of 6m and minimum i. formed width of 4m;
 - ii. gradient not exceeding 12.5%;
 - iii. cross slope not exceeding 10%;
 - a formed width and erosion control devices iv. to the standards specified in Planning scheme policy - Integrated design;

a turning circle or turnaround area at the end of the trail to allow fire fighting vehicles to manoeuvre; passing bays and turning/reversing bays every 200m; vii. an access easement that is granted in favour of the Council and the Queensland Fire and Rescue Service or located on public land. excludes cul-de-sacs, except where a perimeter road with a cleared width of 20m isolates the lots from hazardous vegetation on adjacent lots; and d. excludes dead-end roads. Heritage and landscape character (refer Overlay map - Heritage and landscape character to determine if the following assessment criteria apply)

Note - The identification of a development footprint will assist in demonstrating compliance with the following performance criteria.

PO73

Lots do not:

- reduce public access to a heritage place, building, item or object;
- b. create the potential to adversely affect views to and from the heritage place, building, item or object;
- obscure or destroy any pattern of historic C. subdivision, historical context, landscape setting or the scale and consistency of the urban fabric relating to the local heritage place.

No example provided.

High voltage electricity line buffer (refer Overlay map - Infrastructure buffers to determine if the following assessment criteria apply)

Note - The identification of a development footprint will assist in demonstrating compliance with the following performance criteria.

P074	No example provided.
Lots provide a development footprint outside of the buffer.	
PO75	E75
The creation of lots does not compromise or adversely impact upon the efficiency and integrity of supply.	No new lots are created within the buffer area.
Note - Where works are proposed in proximity to bulk water supply infrastructure, necessary consents under section 192 of the Water Supply (Safety and Reliability) Act 2008 will be required.	

PO76	E76
The creation of new lots does not compromise or adversely impact upon access to the supply line for any required maintenance or upgrading work.	No new lots are created within the buffer area.
P077	No example provided.
Boundary realignments:	
a. do not result in the creation of additional building development within the buffer;	
a. result in the reduction of building development opportunities within the buffer.	
Bulk water supply infrastructure buffer (refer Overlage following assessment criteria apply)	y map - Infrastructure buffers to determine if the
Note - The identification of a development footprint will assist in demo	onstrating compliance with the following performance criteria.
PO78	No example provided.
Lots provide a development footprint outside of the buffer.	
PO79	No example provided.
The creation of lots does not compromise or adversely impact upon the efficiency and integrity of supply.	
PO80	No example provided.
The creation of lots does not compromise or adversely impact upon access to the supply line for any required maintenance or upgrading work.	
PO81	No example provided.
Boundary realignments:	
a. do not result in the creation of additional building development within the buffer;	
b. results in the reduction of building development opportunities within the buffer.	
Overland flow path (refer Overlay map - Overland flow path to determine if the following assessment criteria apply)	
Note - The applicable river and creek flood planning levels associated with defined flood event (DFE) within the inundation area can be obtained by requesting a flood check property report from Council.	
PO82	No example provided.
	1

Development: minimises the risk to persons from overland flow; does not increase the potential for damage from overland flow either on the premises or on a surrounding property, public land, road or infrastructure. **PO83** E83 Development: Development ensures that any buildings are not located in an Overland flow path area. maintains the conveyance of overland flow predominantly unimpeded through the premises for Note: A report from a suitably qualified Registered Professional any event up to and including the 1% AEP for the Engineer Queensland is required certifying that the development fully developed upstream catchment; does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding property. b. does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property. Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow. **PO84** No example provided. Development does not: directly, indirectly or cumulatively cause any a. increase in overland flow velocity or level; b. increase the potential for flood damage from overland flow either on the premises or on a surrounding property, public land, road or infrastructure. Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring. Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises. Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow **PO85** E85 Development ensures that overland flow is not conveyed Development ensures that overland flow paths and from a road or public open space onto a private lot. drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot. **PO86** E86.1

Development ensures that Council and inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment flows and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- a. Urban area - Level III;
- b. Rural area - N/A;
- C. Industrial area – Level V;
- Commercial area Level V. d.

E86.2

Development ensures that all Council and allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO87

Development protects the conveyance of overland flow such that easements for drainage purposes are provided over:

- a. a stormwater pipe if the nominal pipe diameter exceeds 300mm;
- b. an overland flow path where it crosses more than one property; and
- inter-allotment drainage infrastructure. C.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

No example provided.

Additional criteria for development for a Park (57)

PO88

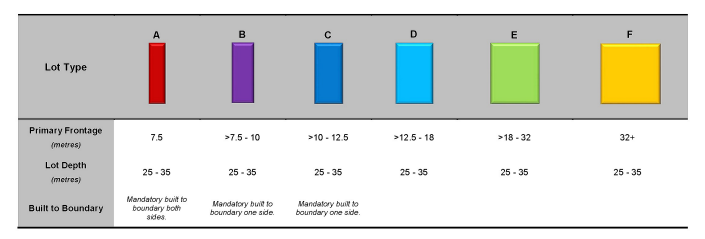
Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- public benefit and enjoyment is maximised; a.
- b. impacts on the asset life and integrity of park structures is minimised;
- C. maintenance and replacement costs are minimised.

E88

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated Design.

Table 7.2.3.7.1.3 - Lot Types



7.2.3.7.2 Town centre precinct

7.2.3.7.2.1 Application - Reconfiguring a lot code - Town centre precinct

- The purpose of this part of the Reconfiguring a lot code is to facilitate and manage the outcomes of development 1. for reconfiguring a lot and its associated Operational Works in the Caboolture West local plan - Town centre precinct, to achieve the Overall Outcomes.
- 2. The purpose of this part of the code will be achieved through the overall outcomes as identified in Part 7.2.3.7 - Reconfiguring a lot code and the following additional Caboolture West local plan - Town centre precinct specific overall outcomes:
 - Reconfiguring a lot is in accordance with a Neighbourhood development plan that reflects the urban a. structure concept shown indicatively on Figure 7.2.3.1 - Caboolture West structure plan.
 - Reconfiguring a lot contributes to the consolidation of the Town centre precinct through greater land use b. efficiency.
 - Reconfiguring a lot maintains lot sizes and dimensions which are able to support increased scale and intensity of mixed use development commensurate with Town centre precinct activities consistent in the applicable sub-precinct.
 - d. Reconfiguring a lot avoids areas subject to constraint, limitation, or environmental values. Where reconfiguring a lot cannot avoid these identified areas, it responds by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development to i. minimise the potential risk to people, property and the environment;
 - ii. ensuring no further instability, erosion or degradation of the land, water or soil resource;
 - maintaining environmental values, including natural, ecological, biological, aquatic, hydrological and amenity values, and enhancing these values through the provision of environmental offsets, landscaping and facilitating safe wildlife movement through the environment;
 - protecting native species and protecting and enhancing native species habitat; iv.
 - protecting and preserving the natural, aesthetic, architectural historic and cultural values of significant trees, places, objects and buildings of heritage and cultural significance;
 - establishing effective separation distances, buffers and mitigation measures associated with major vi. infrastructure to minimise adverse effects on sensitive land uses from noise, dust and other nuisance generating activities;
 - ensuring it promotes and does not undermine the ongoing viability, integrity, operation, maintenance and safety of major infrastructure;
 - viii. Ensuring effective and efficient disaster management response and recovery capabilities.
 - The Reconfiguring a lot, Operational works associated with the Reconfiguring a lot, and uses expected to occur as a result of the Reconfiguring a lot:
 - responds to the risk presented by overland flow and minimises risk to personal safety; i.
 - ii. is resilient to overland flow impacts by ensuring the siting and design accounts for the potential risks to property associated with overland flow;
 - does not impact on the conveyance of overland flow up to and including the Overland Flow Defined iii. Flood Event:
 - directly, indirectly and cumulatively avoids an increase in the severity of overland flow and potential iv. for damage on the premises or to a surrounding property.
 - Reconfiguring a lot achieves the intent and purpose of the Town centre precinct outcomes as identified f. in Part 7.
 - The Town centre is configured into a block structure with a 200m grid pattern of two main streets and intersecting major streets. Blocks are to be of a length and include breaks that respond to the intended use of the precinct. (i.e. the centre core should consist of longer blocks to be more pedestrian friendly while blocks in the Urban sub-precinct should be of a finer grain (i.e. shorter with more frequent breaks) to provide better accessibility and connectivity).

7.2.3.7.2.2 Requirement for assessment

Part B - Criteria for assessable development - Reconfiguring a lot code - Town centre precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, the assessment benchmarks are the criteria set out in Part B, Table 7.2.3.7.2.1 as well as the purpose statement and overall outcomes of this code.

Where development is categorised as assessable development - impact assessable, the assessment benchmarks become the whole of the planning scheme.

Table 7.2.3.7.2.1 Assessable development - Reconfiguring a lot code - Town centre precinct

Perf	formance outcomes	Examples that achieve aspects of the Performance Outcomes	
Whe	Where on a developable lot or creating developable lots		
Lot	size and design		
P01		No example provided.	
Rec	onfiguring a lot does not result in additional lots.		
Bou	indary realignment		
PO2	2	No example provided.	
Bou	ndary realignments do not result in the:		
a.	fragmentation or alienation of the land or result in the loss of land for future urban purposes;		
b.	delay the use of the land for urban purposes;		
C.	existing land uses on-site becoming non-compliant due to:		
	i. lot size;		
	ii. parking requirements;		
	iii. servicing;		
	 iv. dependant elements of an existing or approved land use being separately titled. 		
Whe	ere on a developed lot or creating developed lots		
Lot size and design			
PO3 E3		E3	
esta	s have appropriate area and dimension for the ablishment of uses consistent with the applicable precinct of the Town centre precinct, having regard	Development is in accordance with a Neighbourhood development plan. OR	

- a. convenient and safe access;
- b. on-site car parking;
- C. service vehicle access and manoeuvring;
- d. appropriately sited loading and servicing areas;
- setbacks, buffers to sensitive land uses and e. landscaping where required;
- f. providing for rear service lane access where possible.

Note - refer to the overall outcomes for the Town centre precinct and sub-precinct for consistent uses.

Lots comply with the following minimum sizes to facilitate appropriate uses and preferred scale and intensity of development:

Town centre precinct	Min. lot size	Min. frontage	
Sub-precincts			
All sub-precincts	1000m²	40m	

PO4

The layout and frontage of lots does not result in:

- vehicle crossing on street frontages identified with a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.2.5 - Driveway crossover restrictions;
- b. additional vehicle cross overs that will impede pedestrian activity on the street frontage;
- lots having a primary street frontage of less than C. 20m are provided with a secondary street access for vehicle movements.

E4

Development is in accordance with a Neighbourhood development plan.

PO5

Shared vehicle access arrangements are provided, where possible, between adjoining centre properties.

Note - an access easement may be required to be registered to ensure shared access between properties is permitted.

E5

Development is in accordance with a Neighbourhood development plan.

PO6

The creation of allotments on major streets when shown on a Neighbourhood development plan (refer Figure 7.2.3.2 - Movement, major streets) does not adversely affect the safety and efficiency of the road network. New lots on higher order roads are provided with a secondary street access for vehicle movements.

E6

Development is in accordance with a Neighbourhood development plan.

PO7

Where adjacent to existing or proposed public spaces, reconfiguring a lot promotes safety, amenity and activity within the public space by facilitating connections to any existing footpaths or roadways.

E7

Development is in accordance with a Neighbourhood development plan.

PO8 E8 Reconfiguring a lot does not compromise potential future Development is in accordance with a Neighbourhood connections with adjoining roadways, uses or lots by development plan. way of inappropriate boundary or road reserve locations. **PO9 E9** The layout of the development results in the creation of Development is in accordance with a Neighbourhood a strong and positive identity through: development plan. the provision of clearly legible movement and open space networks: b. an appropriate design response to site and locality characteristics. **PO10** E10 Lots do not compromise the viability of adjoining lots Development is in accordance with a Neighbourhood and provide for optimum integration with existing or development plan. future development on surrounding land, having regard to: the connectivity of access and open space a. networks; b. the efficient provisions of infrastructure; C. the appropriate location of boundaries and road reserves. **Utilities PO11** No example provided. All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A). Street design and layout **PO12** E12 The street network creates convenient access to major Development is in accordance with a Neighbourhood streets for heavy vehicles and commercial traffic without development plan. introducing through traffic to residential streets. The street network is designed in accordance with a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.2 - Movement, major streets, Figure 7.2.3.2.2 - Indicative street network and Figure 7.2.3.2.3 - Movement, key streets and connections. E13 **PO13**

The road network has sufficient reserve and pavement widths to cater for the current and intended function of the road in accordance with the road type in accordance with Planning scheme policy - Integrated design.

Development is in accordance with a Neighbourhood development plan.

PO14

Movement networks encourage walking and cycling and a safe environment for pedestrians and cyclists. The street network is designed in accordance with a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.3 - Movement, walking and cycling.

E14

Development is in accordance with a Neighbourhood development plan.

PO15

Development maintains, contributes to or provides for a street layout that is designed to connect to surrounding neighbourhoods, providing an interconnected street, pedestrian and cyclist network that connects nearby centres, neighbourhood hubs, community facilities, public transport nodes and open space to residential areas.

Note - Refer to Planning scheme policy - Neighbourhood design for guidance on how to achieve compliance with this outcome.

E15

Development is in accordance with a Neighbourhood development plan.

PO16

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions:

- access to premises by providing convenient vehicular movement for residents between their homes and the major road network;
- b. safe and convenient pedestrian and cycle movement:
- adequate on street parking; C.
- d. stormwater drainage paths and treatment facilities;
- e. efficient public transport routes;
- f. utility services location;
- g. emergency access and waste collection;
- h. setting and approach (streetscape, landscaping and street furniture) for adjoining residences;
- i. expected traffic speeds and volumes; and
- j. wildlife movements (where relevant).

E16

Development is in accordance with a Neighbourhood development plan.

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

PO17

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

- Development is within 200m of a sensitive location such as a school, shopping centre, bus or train station or a large generator of pedestrian or vehicular traffic;
- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection in the morning or afternoon transport peak within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m2 Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m² GFA;
- Warehouses and Industry greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces;
- Development has a trip generation rate of 100 vehicles or more within the peak hour;
- Development which dissects or significantly impacts on an environmental area or an environmental corridor.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

E17.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Design is to be in accordance with Planning scheme policy - Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E17.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E17.3

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

PO18

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

E18.1

Development is in accordance with a neighbourhood development plan.

E18.2

New intersection spacing (centreline – centreline) along a through road conforms with the following:

- Where the through road provides an access a. function:
 - i. intersecting road located on same side = 60 metres; or
 - ii. intersecting road located on opposite side (Left Right Stagger) = 60 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 40 metres.
- b. Where the through road provides a collector or sub-arterial function:
 - intersecting road located on same side = 100 metres; or
 - ii. intersecting road located on opposite side (Left Right Stagger) = 100 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 60 metres.
- Where the through road provides an arterial function: C.
 - i. intersecting road located on same side = 300 metres; or
 - ii. intersecting road located on opposite side (Left Right Stagger) = 300 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 300 metres.
- d. Walkable block perimeter does not exceed 1000 metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO.

PO19

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy -Operational works inspection, maintenance and bonding procedures.

E19

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	Minimum construction
Frontage road unconstructed or gravel road only;	Construct the verge adjoining the development and the carriageway
OR	(including development side kerb and channel) to
Frontage road sealed but not constructed* to Planning scheme policy - Integrated design standard;	a minimum sealed width containing near side parking lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement) gravel shoulder and table
	drainage to the opposite side.
Frontage road partially constructed* to Planning scheme policy - Integrated design standard.	The minimum total travel lane width is:
	6m for minor roads;7m for major roads.

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

PO20

E20

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on Overlay map - Road hierarchy.

PO21

Roads which provide access to the site from an arterial or sub-arterial road remain trafficable during major storm events without flooding or impacting upon residential properties or other premises.

E21.1

Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - Refer to QUDM for requirements regarding trafficability.

E21.2

Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.

Stormwater location and design

PO22

Where development is for an urban purpose that involves a land 2500m² or greater in size and results in 6 or more lots, stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 - Stormwater management design objectives.

Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).

No example provided.

PO23

Development is designed and constructed to achieve Water Sensitive Urban Design best practice including:

- protection of existing natural features; a.
- b. integrating public open space with stormwater corridors or infrastructure;
- maintaining natural hydrologic behaviour of C. catchments and preserving the natural water cycle;

- d. protecting water quality environmental values of surface and ground waters;
- e. minimising capital and maintenance costs of stormwater infrastructure.

Note - Refer Planning scheme policy - Integrated design (Appendix C) for more information and examples on water sensitive urban design.

Note - A site based stormwater management plan prepared in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this PO.

PO24

Stormwater drainage infrastructure (including inter-allotment drainage) within private land is protected by easements in favour of Council with sufficient area for practical access for maintenance.

Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.

E24

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Pipe Diameter	Minimum Easement Width (excluding access requirements)
Stormwater pipe up to 825mm diameter	3.0m
Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter	4.0m
Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)

Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.

Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.

PO25

Stormwater management facilities are located outside of riparian areas and prevent increased channel bed and bank erosion.

No example provided.

PO26

Natural streams and riparian vegetation are retained and enhanced through revegetation.

PO27 E27 Areas constructed as detention basins: Stormwater detention basins are designed and constructed in accordance with Planning scheme policy are adaptable for passive recreation; - Integrated design (Appendix C) and Planning scheme b. appear to be a natural land form; policy - Operational works inspection, maintenance and C. provide practical access for maintenance purposes: bonding procedures. do not create safety or security issues by creating d. potential concealment areas; have adequate setbacks to adjoining properties; e. are located within land to be dedicated to Council as public land. **PO28** No example provided. Development maintains and improves the environmental values of waterway ecosystems. **PO29** No example provided. A constructed water body proposed to be dedicated as public asset is to be avoided, unless there is an overriding need in the public interest **PO30** E30 Lots are of a sufficient grade to accommodate effective The surface level of a lot is at a minimum grade of 1:100 stormwater drainage to a lawful point of discharge. and slopes towards the street frontage, or other lawful point of discharge. Stormwater management system **PO31** E31 The major drainage system has the capacity to safely The roads, drainage pathways, drainage features and waterways safely convey the stormwater flows for the convey stormwater flows for the defined flood event. defined flood event without allowing flows to encroach upon private lots. **PO32** E32 Overland flow paths (for any storm event) from newly Drainage pathways are provided to accommodate constructed roads and public open space areas do not overland flows from roads and public open space areas. pass through private lots and allow safe and The overland flow paths have a minimum width of 8m convenient access for pedestrians and cyclists. and are designed and constructed to allow safe and convenient access for pedestrians and cyclists. **PO33** E33 Provide measures to properly manage surface flows for The stormwater drainage system is designed and the 1% AEP event (for the fully developed catchment) constructed in accordance with Planning scheme policy draining to and through the land to ensure no actionable - Integrated design. nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows

path	ther premises or blockage of a surface flow relief in for flows exceeding the design flows for any erground system within the development.	
PO	34	No example provided.
The	stormwater management system is designed to:	
a.	protect the environmental values in downstream waterways;	
b.	maintain ground water recharge areas;	
C.	preserve existing natural wetlands and associated buffers;	
d.	avoid disturbing soils or sediments;	
e.	avoid altering the natural hydrologic regime in acid sulfate soil and nutrient hazardous areas;	
f.	maintain and improve receiving water quality;	
g.	protect natural waterway configuration;	
h.	protect natural wetlands and vegetation;	
i.	protect downstream and adjacent properties;	
j.	protect and enhance riparian areas.	
PO	35	No example provided.
Des syst	ign and construction of the stormwater management tem:	
a.	utilise methods and materials to minimise the whole of life-cycle costs of the stormwater management system;	
b.	are coordinated with civil and other landscaping works.	
gui	te - refer to Planning scheme policy - Integrated design for dance on how to demonstrate achievement of this performance come.	
PO	36	No example provided.
Figure 7.2. adouthat Cyc	ere associated with a minor green corridor (referure 7.2.3.4 - Green network and open space, Figure 3.2.1 - Urban design framework), development will pt bio-retention systems for stormwater treatment recognises and promotes Councils Total Water le Management policy and the efficient use of water purces.	

Note -To determine the standards for stormwater management system construction refer to Planning scheme policy - Integrated design

Boundary realignment

PO37

Boundary realignment:

- a. does not result in the creation, or in the potential creation of, additional lots;
- b. is an improvement on the existing land use situation;
- C. do not result in existing land uses on-site becoming non-compliant with planning scheme criteria;
- d. results in lots which have appropriate size, dimensions and access to cater for uses consistent with the precinct, sub-precinct and any relevant other precinct;
- infrastructure and services are wholly contained e. within the lot they serve;
- f. ensures the uninterrupted continuation of lots providing for their own private servicing.

No example provided.

Reconfiguring a lot other than creating freehold lots

PO38

Reconfiguring a lot which creates or amends a community title scheme as described in the Body Corporate and Community Management Act 1997 is undertaken in a way that does not result in existing uses on the land becoming unlawful or otherwise operating in a manner that is:

- inconsistent with any approvals on which those a. uses rely; or
- b. inconsistent with the requirements for accepted development applying to those uses at the time that they were established.

Note -An examples of land uses becoming unlawful includes, but are not limited to the following land on which a multiple dwelling has been established is reconfigured in a way that precludes lawful access to required communal facilities by either incorporating some of those facilities into private lots or otherwise obstructing the normal access routes to those facilities. Those communal facilities may have been required under the requirements for accepted development for the use or conditions of development approval.

Editor's note - To satisfy this performance outcome, the development application may need to be a combined application for reconfiguring a lot and a material change of use or otherwise be supported by details that confirm that the land use still satisfies all relevant land use requirements.

Reconfiguring by Lease

PO39

Reconfiguring a lot which divides land or buildings by lease in a way that allows separate occupation or use of those facilities is undertaken in a way that does not result in existing uses on the land becoming unlawful or otherwise operating in a manner that is:

- inconsistent with any approvals on which those a. uses rely; or
- b. inconsistent with the requirements for accepted development applying to those uses at the time that they were established.

Note - An example of a land use becoming unlawful is a building over which one or more leases have been created in a way that precludes lawful access to some of the required communal facilities. Some of the communal car parking facilities have been incorporated into lease areas while other leases are located in a way that obstructs the normal access routes to other communal facilities. Those communal facilities may have been required under the requirements for accepted development for the use or conditions of development approval, but they are no longer freely available to all occupants of the building.

Editor's note -To satisfy this performance outcome, the development application may need to be supported by details that confirm that the land use still satisfies all relevant land use requirements.

Editor's note - Under the definition in Schedule 2 of the Act, the following do not constitute reconfiguring a lot and are not subject to this performance outcome:

- a. a lease for a term, including renewal options, not exceeding 10 years; and
- an agreement for the exclusive use of part of the common property for a community titles scheme under the Body Corporate and Community Management Act 1997.

No example provided.

Volumetric subdivision

PO40

The reconfiguring of the space above or below the surface of the land ensures appropriate area, dimensions and access arrangements to cater for uses consistent with the zone and does not result in existing land uses on site becoming non-compliant.

Note - An example includes but is not limited to:

Where a commercial or industrial land use contains an ancillary office, the office cannot be separately titled as it is considered part of the commercial or industrial use.

Access easements		
PO41	No example provided.	
Access easements contain a driveway constructed to an appropriate standard for the intended use.		
PO42	No example provided.	
Where the access easement adjoins a constructed road, it has appropriate grade, verge cross section and safe sight distance for accessing vehicles, through traffic, and active transport users.		
PO43	E43	
The easement covers all works associated with the access.	The easement covers all driveway construction including cut and fill batters, drainage works and utility services.	
PO44	No example provided.	
Relocation or alteration of existing services are undertaken as a result of the access easement.		

Clearing of native vegetation

PO45

Reconfiguring a lot facilitates the retention of native vegetation by:

- incorporating native vegetation and habitat trees into the overall subdivision design, development layout, on-street amenity and landscaping where practicable;
- ensuring habitat trees are located outside a development footprint. Where habitat trees are to be cleared, replacement fauna nesting boxes are provided at the rate of 1 nest box for every hollow removed. Where hollows have not yet formed in trees > 80cm in diameter at 1.3m height, 3 nest boxes are required for every habitat tree removed.
- providing safe, unimpeded, convenient and ongoing C. wildlife movement;
- avoiding creating fragmented and isolated patches d. of native vegetation.

E45

Development is in accordance with a Neighbourhood development plan.

- ensuring that biodiversity quality and integrity of habitats is not adversely impacted upon but are maintained and protected;
- f. ensuring that soil erosion and land degradation does not occur:
- ensuring that quality of surface water is not g. adversely impacted upon by providing effective vegetated buffers to water bodies.

Noise

PO46

Noise attenuation structure (e.g. walls, barriers or fences):

- contribute to safe and usable public spaces, through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- maintain the amenity of the streetscape. b.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

E46

Noise attenuation structures (e.g. walls, barriers or fences):

- a. are not visible from an adjoining road or public area unless;
- i. adjoining a motorway or rail line; or
- ii. adjoining part of an arterial road that does not serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- do not remove existing or prevent future active b. transport routes or connections to the street network;
- C. are located, constructed and landscaped in accordance with Planning scheme policy -Integrated design.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Bushfire hazard (refer Overlay map - Bushfire hazard to determine if the following assessment criteria apply) where on a developable lots

Note - The preparation of a bushfire management plan in accordance with Planning scheme policy - Bushfire prone areas can assist in demonstrating compliance with the following performance criteria. The identification of a development footprint will assist in demonstrating compliance with the following performance criteria.

PO47

Lots are designed to:

- minimise the risk from bushfire hazard to each lot and provide the safest possible siting for buildings and structures:
- b. limit the possible spread paths of bushfire within the reconfiguring;
- achieve sufficient separation distance between development and hazardous vegetation to minimise the risk to future buildings and structures during bushfire events;
- maintain the required level of functionality for emergency services and uses during and immediately after a natural hazard event.

E47

Reconfiguring a lot ensures that all new lots are of an appropriate size, shape and layout to allow for the siting of future buildings being located:

- a. within an appropriate development footprint;
- b. within the lowest hazard locations on a lot;
- C. to achieve minimum separation from any source of bushfire hazard of 20m or the distance required to achieve a Bushfire Attack Level (BAL) of more than 29 (as identified under AS3959-2009), whichever is the greater;
- to achieve a minimum separation from any retained vegetation strips or small areas of vegetation of 10m or the distance required to achieve a Bushfire Attack Level (BAL) of more than 29 (as identified under AS3959-2009), whichever is the greater;
- away from ridgelines and hilltops; e.
- f. on land with a slope of less than 15%;
- away from north to west facing slopes. g.

PO48

Lots provide adequate water supply and infrastructure to support fire-fighting.

E48

For water supply purposes, reconfiguring a lot ensures that:

- lots have access to a reticulated water supply a. provided by a distributer-retailer for the area; or
- where no reticulated water supply is available, on-site fire fighting water storage containing not less than 10,000 litres and located within a development footprint.

PO49

Lots are designed to:

- promote safe site access by avoiding potential entrapment situations;
- promote accessibility and manoeuvring for fire b. fighting during bushfire.

E49

Reconfiguring a lot ensures a new lot is provided with:

- a. direct road access and egress to public roads;
- b. an alternative access where the private driveway is longer than 100m to reach a public road;
- driveway access to a public road that has a gradient C. no greater than 12.5%;
- d. minimum width of 3.5m.

PO50

Lots ensure the road layout and design supports:

E50

Reconfiguring a lot provides a road layout which:

- a. safe and efficient emergency services access to sites; and manoeuvring within the subdivision;
- b. availability and maintenance of access routes for the purpose of safe evacuation.
- includes a perimeter road that separating the new lots from hazardous vegetation on adjacent lots incorporating by:
 - i. a cleared width of 20m;
 - ii. road gradients not exceeding 12.5%;
 - iii. pavement and surface treatment capable of being used by emergency vehicles;
 - iv. Turning areas for fire fighting appliances in accordance with QLD Fire and Emergency Services' Fire Hydrant and Vehicle Access Guidelines.
- Or if the above is not practicable, a fire maintenance trail separates the lots from hazardous vegetation on adjacent lots incorporating:
 - i. a minimum cleared width of 6m and minimum formed width of 4m;
 - ii. gradient not exceeding 12.5%;
 - iii. cross slope not exceeding 10%;
 - iv. a formed width and erosion control devices to the standards specified in Planning scheme policy - Integrated design;
 - a turning circle or turnaround area at the end of the trail to allow fire fighting vehicles to manoeuvre;
 - vi. passing bays and turning/reversing bays every 200m;
 - vii. an access easement that is granted in favour of the Council and the Queensland Fire and Rescue Service or located on public land.
- excludes cul-de-sacs, except where a perimeter road with a cleared width of 20m isolates the lots from hazardous vegetation on adjacent lots; and
- d. excludes dead-end roads.

High voltage electricity line buffer(refer Overlay map - Infrastructure buffers to determine if the following assessment criteria apply)

Note - The identification of a development footprint will assist in demonstrating compliance with the following performance criteria.

PO51

Lots provide a development footprint outside of the buffer.

The creation of lots does not compromise or adversely mpact upon the efficiency and integrity of supply.	E52 No new lots are created within the buffer area.
mpact upon the efficiency and integrity of supply.	No new lots are created within the buffer area.
PO53	E53
The creation of new lots does not compromise or dversely impact upon access to the supply line for an equired maintenance or upgrading work.	No new lots are created within the buffer area.
PO54	No example provided.
Boundary realignments:	
do not result in the creation of additional building development within the buffer;	
. result in the reduction of building development opportunities within the buffer.	
Note - The applicable river and creek flood planning levels associa obtained by requesting a flood check property report from Council.	ted with defined flood event (DFE) within the inundation area can be
PO55	No example provided.
Development:	
 minimises the risk to persons from overland flow; does not increase the potential for damage from overland flow either on the premises or on a surrounding property, public land, road or infrastructure. 	
PO56	E56
Development: . maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; . does not concentrate, intensify or divert overland	Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding property.
flow onto an upstream, downstream or surroundin property.	
Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow	
Note - Reporting to be prepared in accordance with Planning scheme	No example provided.

- directly, indirectly or cumulatively cause any a. increase in overland flow velocity or level;
- b. increase the potential for flood damage from overland flow either on the premises or on a surrounding property, public land, road or infrastructure.

Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

PO58

Development ensures that overland flow is not conveyed from a road or public open space onto a private lot, unless the development is in a Rural zone.

PO59

Development ensures that Council and inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment flows and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

E58

Development ensures that overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot, unless the development is in the Rural zone.

E59.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- Urban area Level III; a.
- b. Rural area – N/A;
- C. Industrial area – Level V;
- d. Commercial area - Level V.

E59.2

Development ensures that all Council and allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO60

Development protects the conveyance of overland flow such that easements for drainage purposes are provided over:

- a stormwater pipe if the nominal pipe diameter a. exceeds 300mm;
- b. an overland flow path where it crosses more than one property; and
- inter-allotment drainage infrastructure. C.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

Additional criteria for development for a Park (57)

PO61

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- public benefit and enjoyment is maximised; a.
- impacts on the asset life and integrity of park b. structures is minimised;
- C. maintenance and replacement costs are minimised.

E61

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated Design.

7.2.3.7.3 Enterprise and employment precinct

7.2.3.7.3.1 Application - Reconfiguring a lot code - Enterprise and employment precinct

- The purpose of this part of the Reconfiguring a lot code is to facilitate and manage the outcomes of development for reconfiguring a lot and its associated Operational Works in the Caboolture West local plan - Enterprise and employment precinct, to achieve the Overall Outcomes.
- The purpose of this part of the code will be achieved through the overall outcomes as identified in Part 7.2.3.7 2. - Reconfiguring a lot code and the following additional Caboolture West local plan - Enterprise and employment precinct specific overall outcomes:
 - Reconfiguring a lot is in accordance with any relevant Neighbourhood development plan and conceptually a. with Figure 7.2.3.1 - Caboolture West structure plan.
 - Industrial lots have access to a sufficient level of infrastructure and essential services and convenient b. access to major transport routes.
 - Reconfiguring a lot for industry purposes ensures that lot sizes and dimensions are appropriate for the scale, intensity and operation of uses consistent in the applicable sub-precinct.
 - Reconfiguring a lot avoids areas subject to constraint, limitation, or environmental values. Where reconfiguring a lot cannot avoid these identified areas, it responds by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development to i. minimise the potential risk to people, property and the environment;
 - ii. ensuring no further instability, erosion or degradation of the land, water or soil resource;
 - iii. maintaining environmental values, including natural, ecological, biological, aquatic, hydrological and amenity values, and enhancing these values through the provision of environmental offsets, landscaping and facilitating safe wildlife movement through the environment;
 - protecting native species and protecting and enhancing native species habitat; iv.
 - protecting and preserving the natural, aesthetic, architectural historic and cultural values of significant trees, places, objects and buildings of heritage and cultural significance;
 - vi. establishing effective separation distances, buffers and mitigation measures associated with major infrastructure to minimise adverse effects on sensitive land uses from noise, dust and other nuisance generating activities;
 - ensuring it promotes and does not undermine the ongoing viability, integrity, operation, maintenance and safety of major infrastructure;
 - viii. Ensuring effective and efficient disaster management response and recovery capabilities.
 - The Reconfiguring a lot, Operational works associated with the Reconfiguring a lot, and uses expected to occur as a result of the Reconfiguring a lot:
 - responds to the risk presented by overland flow and minimises risk to personal safety; i.
 - ii. is resilient to overland flow impacts by ensuring the siting and design accounts for the potential risks to property associated with overland flow;

- iii. does not impact on the conveyance of overland flow up to and including the Overland Flow Defined Flood Event:
- directly, indirectly and cumulatively avoids an increase in the severity of overland flow and potential iv. for damage on the premises or to a surrounding property.
- f. Reconfiguring a lot achieves the intent and purpose of the Enterprise and employment precinct and relevant sub-precinct outcomes as identified in Part 7.

7.2.3.7.3.2 Requirement for assessment

Part C - Criteria for assessable development - Reconfiguring a lot code - Enterprise and employment precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, the assessment benchmarks are the criteria set out in Part C, Table 7.2.3.7.3.1 as well as the purpose statement and overall outcomes of this code.

Where development is categorised as assessable development - impact assessable, the assessment benchmarks become the whole of the planning scheme.

Table 7.2.3.7.3.1 Assessable development - Reconfiguring a lot code - Enterprise and employment precinct

Per	formance outcomes	Examples that achieve aspects of the Performance Outcomes	
Wh	Where on a developable lot or creating developable lots		
Lot	Lot size and design		
PO'	1	No example provided.	
Rec	configuring a lot does not result in additional lots.		
Βοι	ındary realignment		
PO	2	No example provided.	
Bou	ndary realignments do not result in the:		
a.	fragmentation or alienation of the land or result in the loss of land for future urban purposes;		
b.	delay the use of the land for urban purposes;		
C.	existing land uses on-site becoming non-compliant due to:		
	i. lot size;		
	ii. parking requirements;		
	iii. servicing;		
	iv. dependant elements of an existing or approved land use being separately titled.		
Who	Where on a developed lot or creating developed lots		

Lot size and design

PO₃

Lots have appropriate area and dimension for the establishment of uses consistent with the applicable sub-precinct in the Enterprise and employment precinct, having regard to:

- a. convenient and safe access;
- b. on-site car parking;
- service vehicle access and manoeuvring; C.
- d. appropriately sited loading and servicing areas;
- setbacks, buffers to sensitive land uses and e. landscaping where required;
- f. lots provide for rear service lane access where possible.

Note - Refer to the overall outcomes for the Enterprise and employment precinct and sub-precincts for consistent uses.

E3

Development is in accordance with a Neighbourhood development plan.

OR

Lots comply with the following minimum sizes to facilitate appropriate uses and preferred scale and intensity of development:

Town centre precinct	Min. lot size	Min. frontage		
Sub-precincts				
All sub-precincts	1000m²	40m		

PO4

The layout and frontage of lots does not result in:

- vehicle crossings on street frontages identified in a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.2.5 - Driveway crossover restrictions;
- b. additional vehicle cross overs that will impede pedestrian activity on the street frontage;
- lots having a primary street frontage of less than C. 20m are provided with a secondary street access for vehicle movement.

E4

Development is in accordance with a Neighbourhood development plan.

PO5

Shared vehicle access arrangements are provided, where possible, between adjoining centre properties.

Note - An access easement may be required to be registered to ensure shared access between properties is permitted.

E5

Development is in accordance with a Neighbourhood development plan.

PO6

The creation of allotments on major streets when shown on a Neighbourhood development plan (refer Figure 7.2.3.2 Movement, major streets) does not adversely

E6

Development is in accordance with a Neighbourhood development plan.

lots	ct the safety and efficiency of the road network. New on higher order roads are provided with a secondary et access for vehicle movements.	
PO7	,	E7
reco with	ere adjacent to existing or proposed public spaces, onfiguring a lot promotes safety, amenity and activity in the public space by facilitating connections to any ting footpaths or roadways.	Development is in accordance with a Neighbourhood development plan.
PO8	3	E8
Reconfiguring a lot does not compromise potential future connections with adjoining roadways, uses or lots by way of inappropriate boundary or road reserve locations.		Development is in accordance with a Neighbourhood development plan.
PO9		E9
	layout of the development results in the creation of rong and positive identity through:	Development is in accordance with a Neighbourhood development plan.
a.	the provision of clearly legible movement and open space networks;	
b.	an appropriate design response to site and locality characteristics.	
PO10		E10
Lots do not compromise the viability of adjoining lots and provide for optimum integration with existing or future development on surrounding land, having regard to:		Development is in accordance with a Neighbourhood development plan.
a.	the connectivity of access and open space networks;	
b.	the efficient provisions of infrastructure;	
C.	the appropriate location of boundaries and road reserves.	
PO11		E11
Cul-de-sac or dead end streets are not proposed unless:		Development is in accordance with a Neighbourhood
a.	topography or other physical barriers exist to the continuance of the street network or connection to an existing road is not permitted;	development plan.
b.	there are no appropriate alternative solutions;	

Note - Refer to Planning scheme policy - Integrated design for guidance on how to achieve compliance with this outcome.	
Utilities	
PO12	No example provided.
All services including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in accordance with Planning scheme policy - Integrated design (Appendix A).	
Street design and network	
PO13	E13
The street network creates convenient access to major streets for heavy vehicles and commercial traffic without introducing through traffic to residential streets. The street network is designed in accordance with a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.2 - Movement, major streets, Figure 7.2.3.2.2 - Indicative street network, Figure 7.2.3.2.3 - Movement, key streets and connections.	Development is in accordance with a Neighbourhood development plan.
PO14	E14
The street network has sufficient reserve and pavement widths to cater for the current and intended function of the road in accordance with the road type in accordance with Planning scheme policy - Integrated design.	Development is in accordance with a Neighbourhood development plan.
PO15	E15
Development maintains, contributes to or provides for interconnected street, pedestrian and cyclist networks. Note - Refer to Planning scheme policy - Neighbourhood design for guidance on how to achieve compliance with this outcome.	Development is in accordance with a Neighbourhood development plan.
PO16	E16
Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions:	Development is in accordance with a Neighbourhood development plan.
 access to premises by providing convenient vehicular movement for residents between their homes and the major road network; 	
 safe and convenient pedestrian and cycle movement; 	
c. adequate on street parking;	
-	

- d. stormwater drainage paths and treatment facilities;
- e. efficient public transport routes;
- f. utility services location;
- emergency access and waste collection; g.
- h. setting and approach (streetscape, landscaping and street furniture) for adjoining residences;
- i. expected traffic speeds and volumes; and
- j. wildlife movement(where relevant).

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

PO17

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

- Development is within 200m of a sensitive location such as a school, shopping centre, bus or train station or a large generator of pedestrian or vehicular traffic;
- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection in the morning or afternoon transport peak within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m² Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m² GFA:
- Warehouses and Industry greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces;
- Development has a trip generation rate of 100 vehicles or more within the peak hour;
- Development which dissects or significantly impacts on an environmental area or an environmental corridor.

E17.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Design is to be in accordance with Planning scheme policy - Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E17.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E17.3

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

PO18

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

E18.1

Development is in accordance with a neighbourhood development plan.

E18.2

New intersection spacing (centreline – centreline) along a through road conforms with the following:

- Where the through road provides an access function:
 - i. intersecting road located on same side = 60 metres; or
 - ii. intersecting road located on opposite side (Left Right Stagger) = 60 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 40 metres.
- h. Where the through road provides a collector or sub-arterial function:
 - i. intersecting road located on same side = 100 metres; or
 - ii. intersecting road located on opposite side (Left Right Stagger) = 100 metres;
 - iii. intersecting road located on opposite side (Right Left Stagger) = 60 metres.
- Where the through road provides an arterial function:
 - i. intersecting road located on same side = 300 metres: or

- ii. intersecting road located on opposite side (Left Right Stagger) = 300 metres;
- iii. intersecting road located on opposite side (Right Left Stagger) = 300 metres.
- d. Walkable block perimeter does not exceed 1000 metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO.

PO19

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy Operational works inspection, maintenance and bonding procedures.

E19

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	Minimum construction
Frontage road unconstructed or gravel road only;	Construct the verge adjoining the development and the carriageway (including development
OR	side kerb and channel) to
Frontage road sealed but not constructed* to Planning scheme policy - Integrated design standard; OR Frontage road partially	a minimum sealed width containing near side parking lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement) gravel shoulder and table drainage to the opposite side.
constructed* to Planning scheme policy - Integrated design standard.	The minimum total travel lane width is:
	6m for minor roads; 7m for major roads
	7m for major roads.

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy -Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

PO20

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

E20

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on Overlay map - Road hierarchy.

PO21

Roads which provide access to the site from an arterial or sub-arterial road remain trafficable during major storm events without flooding or impacting upon residential properties or other premises.

E21.1

Access roads to the development have sufficient longitudinal and cross drainage to remain safely trafficable during major storm (1% AEP) events.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - Refer to QUDM for requirements regarding trafficability.

E21.2

Culverts and causeways do not increase inundation levels or increase velocities, for all events up to the defined flood event, to upstream or downstream properties.

Access easements

PO22

Access easements contain a driveway constructed to an appropriate standard for the intended use.

No example provided.

PO23

Where the access easement adjoins a constructed road, it has appropriate grade, verge cross section and safe sight distance for accessing vehicles, through traffic, and active transport users.

PO24	E24
The easement covers all works associated with the access.	The easement covers all driveway construction including cut and fill batters, drainage works and utility services.
PO25	No example provided.
Relocation or alteration of existing services are undertaken as a result of the access easement.	

Stormwater location and design

PO26

Where development is for an urban purpose that involves a land 2500m² or greater in size and results in 6 or more lots, stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10

- Stormwater management design objectives.

Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).

No example provided.

PO27

Development is designed and constructed to achieve Water Sensitive Urban Design best practice including:

- a. protection of existing natural features;
- b. integrating public open space with stormwater corridors or infrastructure:
- maintaining natural hydrologic behaviour of catchments and preserving the natural water cycle;
- d. protecting water quality environmental values of surface and ground waters;
- e. minimising capital and maintenance costs of stormwater infrastructure.

Note - Refer Planning scheme policy - Integrated design (Appendix C) for more information and examples on water sensitive urban design.

Note - A site based stormwater management plan prepared in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this PO.

PO28

Stormwater drainage infrastructure (including inter-allotment drainage) within private land is protected by easements in favour of Council with sufficient area for practical access for maintenance.

Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.

E28

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Pipe Diameter	Minimum Easement Width (excluding access requirements)
Stormwater pipe up to 825mm diameter	3.0m
Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter	4.0m
Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)

Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.

Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.

PO29

Stormwater management facilities are located outside of riparian areas and prevent increased channel bed and bank erosion.

No example provided.

PO30

Natural streams and riparian vegetation are retained and enhanced through revegetation.

No example provided.

PO31

Areas constructed as detention basins:

- are adaptable for passive recreation; a.
- b. appear to be a natural land form;
- provide practical access for maintenance purposes; C.
- do not create safety or security issues by creating d. potential concealment areas;
- have adequate setbacks to adjoining properties; e.
- are located within land to be dedicated to Council f. as public land.

E31

Stormwater detention basins are designed and constructed in accordance with Planning scheme policy Integrated design (Appendix C) and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

PO32

Development maintains and improves the environmental values of waterway ecosystems.	
PO33	No example provided.
A constructed water body proposed to be dedicated as public asset is to be avoided, unless there is an overriding need in the public interest	
PO34	E34
Lots are of a sufficient grade to accommodate effective stormwater drainage to a lawful point of discharge.	The surface level of a lot is at a minimum grade of 1:100 and slopes towards the street frontage, or other lawful point of discharge.
Stormwater management system	
PO35	E35
The major drainage system has the capacity to safely convey stormwater flows for the defined flood event.	The roads, drainage pathways, drainage features and waterways safely convey the stormwater flows for the defined flood event without allowing flows to encroach upon private lots.
PO36	E36
Overland flow paths (for any storm event) from newly constructed roads and public open space areas do not pass through private lots and allow safe and convenient access for pedestrian and cyclists.	Drainage pathways are provided to accommodate overland flows from roads and public open space areas. The overland flow paths have a minimum width of 8m and are designed and constructed to allow safe and convenient access for pedestrians and cyclists.
PO37	E37
Provide measures to properly manage surface flows for the 1% AEP event (for the fully developed catchment) draining to and through the land to ensure no actionable nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development.	The stormwater drainage system is designed and constructed in accordance with Planning scheme policy - Integrated design.
PO38	No example provided.
The stormwater management system is designed to:	
 protect the environmental values in downstream waterways; 	
b. maintain ground water recharge areas;	
c. preserve existing natural wetlands and associated buffers;	
d. avoid disturbing soils or sediments;	

e. avoid altering the natural hydrologic regime in acid sulfate soil and nutrient hazardous areas; f. maintain and improve receiving water quality; protect natural waterway configuration; g. h. protect natural wetlands and vegetation; i. protect downstream and adjacent properties; protect and enhance riparian areas. j. **PO39** No example provided. Design and construction of the stormwater management system: utilise methods and materials to minimise the whole a. of lifecycle costs of the stormwater management system; are coordinated with civil and other landscaping works. Note - Refer to Planning scheme policy - Integrated design for guidance on how to demonstrate achievement of this performance outcome. **PO40** No example provided. Where associated with a minor green corridor (refer Figure 7.2.3.4 - Green network and open space), development will adopt bio-retention systems for stormwater treatment that recognises and promotes Councils Total Water Cycle Management policy and the efficient use of water resources. Note - To determine the standards for stormwater management system construction refer to Planning scheme policy - Integrated design. **Boundary realignment PO41** No example provided. Boundaries realignment:does not result in the creation, or in the potential a. creation of, additional lots; b. is an improvement on the existing land use situation; do not result in existing land uses on-site becoming C. non-compliant with planning scheme criteria;

- d. results in lots which have appropriate size, dimensions and access to cater for uses consistent with the precinct, sub-precinct and any other relevant other precinct;
- infrastructure and services are wholly contained within the lot they serve;
- f. ensures the uninterrupted continuation of lots providing for their own private servicing.

Reconfiguring a lot other than creating freehold lots

PO42

Reconfiguring a lot which creates or amends a community title scheme as described in the Body Corporate and Community Management Act 1997 is undertaken in a way that does not result in existing uses on the land becoming unlawful or otherwise operating in a manner that is:

- a. inconsistent with any approvals on which those uses rely; or
- b. inconsistent with the requirements for accepted development applying to those uses at the time that they were established.

Note -An examples of land uses becoming unlawful includes, but are not limited to the following land on which a building has been established is reconfigured in a way that precludes lawful access to required communal facilities by either incorporating some of those facilities into private lots or otherwise obstructing the normal access routes to those facilities. Those communal facilities may have been required under the requirements for accepted development for the use or conditions of development approval.

Editor's note - To satisfy this performance outcome, the development application may need to be a combined application for reconfiguring a lot and a material change of use or otherwise be supported by details that confirm that the land use still satisfies all relevant land use requirements.

No example provided.

Reconfiguring by Lease

PO43

Reconfiguring a lot which divides land or buildings by lease in a way that allows separate occupation or use of those facilities is undertaken in a way that does not result in existing uses on the land becoming unlawful or otherwise operating in a manner that is:

- inconsistent with any approvals on which those uses a.
- inconsistent with the requirements for accepted development applying to those uses at the time that they were established.

Note - An example of a land use becoming unlawful is a building over which one or more leases have been created in a way that precludes

lawful access to some of the required communal facilities. Some of the communal car parking facilities have been incorporated into lease areas while other leases are located in a way that obstructs the normal access routes to other communal facilities. Those communal facilities may have been required under the requirements for accepted development for the use or conditions of development approval, but they are no longer freely available to all occupants of the building.

Editor's note -To satisfy this performance outcome, the development application may need to be supported by details that confirm that the land use still satisfies all relevant land use requirements.

Editor's note - Under the definition in Schedule 2 of the Act, the following do not constitute reconfiguring a lot and are not subject to this performance outcome:

- a lease for a term, including renewal options, not exceeding 10 years; and
- b. an agreement for the exclusive use of part of the common property for a community titles scheme under the Body Corporate and Community Management Act 1997.

Volumetric subdivision

PO44

The reconfiguring of the space above or below the surface of the land ensures appropriate area, dimensions and access arrangements to cater for uses consistent with the zone and does not result in existing land uses on site becoming non-compliant.

Note - Example include but are not limited to:

Where a commercial or industrial land use contains an ancillary office, the office cannot be separately titled as it is considered part of the commercial or industrial use.

No example provided.

Clearing of native vegetation

PO45

Reconfiguring a lot facilitates the retention of native vegetation by:

- incorporating native vegetation and habitat trees into the overall subdivision design, development layout, on-street amenity and landscaping where practicable;
- b. ensuring habitat trees are located outside a development footprint. Where habitat trees are to be cleared, replacement fauna nesting boxes are provided at the rate of 1 nest box for every hollow removed. Where hollows have not yet formed in trees > 80cm in diameter at 1.3m height, 3 nest boxes are required for every habitat tree removed.
- providing safe, unimpeded, convenient and ongoing C. wildlife movement:

E45

Development is in accordance with a Neighbourhood development plan.

- d. avoiding creating fragmented and isolated patches of native vegetation.
- ensuring that biodiversity quality and integrity of e. habitats is not adversely impacted upon but are maintained and protected;
- f. ensuring that soil erosion and land degradation does not occur:
- ensuring that quality of surface water is not g. adversely impacted upon by providing effective vegetated buffers to water bodies.

Noise

PO46

Noise attenuation structure (e.g. walls, barriers or fences):

- contribute to safe and usable public spaces, through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- maintain the amenity of the streetscape. b.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

E46

Noise attenuation structures (e.g. walls, barriers or fences):

- a. are not visible from an adjoining road or public area
- i. adjoining a motorway or rail line; or
- ii. adjoining part of an arterial road that does not serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- b. do not remove existing or prevent future active transport routes or connections to the street network;
- C. are located, constructed and landscaped in accordance with Planning scheme policy -Integrated design.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Bushfire hazard (refer Overlay map - Bushfire hazard to determine if the following assessment criteria apply) where on developable lots only

Note - The preparation of a bushfire management plan in accordance with Planning scheme policy - Bushfire prone areas can assist in demonstrating compliance with the following performance criteria. The identification of a development footprint will assist in demonstrating compliance with the following performance criteria.

PO47 E47

Lots are designed to:

- minimise the risk from bushfire hazard to each lot and provide the safest possible siting for buildings and structures:
- limit the possible spread paths of bushfire within the reconfiguring:
- achieve sufficient separation distance between development and hazardous vegetation to minimise the risk to future buildings and structures during bushfire events;
- d. maintain the required level of functionality for emergency services and uses during and immediately after a natural hazard event.

Reconfiguring a lot ensures that all new lots are of an appropriate size, shape and layout to allow for the siting of future buildings being located:

- within an appropriate development footprint; a.
- b. within the lowest hazard locations on a lot;
- to achieve minimum separation from any source of bushfire hazard of 20m or the distance required to achieve a Bushfire Attack Level (BAL) of more than 29 (as identified under AS3959-2009), whichever is the greater;
- d. to achieve a minimum separation from any retained vegetation strips or small areas of vegetation of 10m or the distance required to achieve a Bushfire Attack Level (BAL) of more than 29 (as identified under AS3959-2009), whichever is the greater;
- away from ridgelines and hilltops; e.
- f. on land with a slope of less than 15%;
- g. away from north to west facing slopes.

PO48

Lots provide adequate water supply and infrastructure to support fire-fighting.

E48

For water supply purposes, reconfiguring a lot ensures that:

- lots have access to a reticulated water supply a. provided by a distributer-retailer for the area; or
- where no reticulated water supply is available, on-site fire fighting water storage containing not less than 10,000 litres and located within a development footprint.

PO49

Lots are designed to:

- promote safe site access by avoiding potential entrapment situations;
- promote accessibility and manoeuvring for fire b. fighting during bushfire.

E49

Reconfiguring a lot ensures a new lot is provided with:

- direct road access and egress to public roads; a.
- b. an alternative access where the private driveway is longer than 100m to reach a public road;
- driveway access to a public road that has a C. gradient no greater than 12.5%;
- d. minimum width of 3.5m.

PO50

Lots ensure the road layout and design supports:

- safe and efficient emergency services access to a. sites; and manoeuvring within the subdivision;
- availability and maintenance of access routes for b. the purpose of safe evacuation.

E50

Reconfiguring a lot provides a road layout which:

- includes a perimeter road that separating the new a. lots from hazardous vegetation on adjacent lots incorporating by:
 - i. a cleared width of 20m;
 - road gradients not exceeding 12.5%;

pavement and surface treatment capable of being used by emergency vehicles; Turning areas for fire fighting appliances in accordance with Qld Fire and Emergency Services' Fire Hydrant and Vehicle Access Guidelines. Or if the above is not practicable, a fire maintenance trail separates the lots from hazardous vegetation on adjacent lots incorporating: i. a minimum cleared width of 6m and minimum formed width of 4m; gradient not exceeding 12.5%; ii. iii. cross slope not exceeding 10%; a formed width and erosion control devices to the standards specified in Planning scheme policy - Integrated design; a turning circle or turnaround area at the end of the trail to allow fire fighting vehicles to manoeuvre; passing bays and turning/reversing bays every 200m; vii. an access easement that is granted in favour of the Council and the Queensland Fire and Rescue Service or located on public land. excludes cul-de-sacs, except where a perimeter road with a cleared width of 20m isolates the lots from hazardous vegetation on adjacent lots; and d. excludes dead-end roads.

High voltage electricity line buffer(refer Overlay map - Infrastructure buffers to determine if the following assessment criteria apply)

Note - The identification of a development footprint will assist in demonstrating compliance with the following performance criteria.

PO51	No example provided.
Lots provide a development footprint outside of the buffer.	
PO52	E52
The creation of lots does not compromise or adversely impact upon the efficiency and integrity of supply.	No new lots are created in the buffer area.
PO53	E53

The	creation of new lots does not compromise or	No new lots are created in the buffer area.
adv	ersely impact upon access to the supply line for any uired maintenance or upgrading work.	No new lots are created in the buller area.
PO	54	No example provided.
Bou	indary realignments:	
i.	do not result in the creation of additional building development within the buffer;	
ii.	result in the reduction of building development opportunities within the buffer.	
Ove		path to determine if the following assessment criteria
	e - The applicable river and creek flood planning levels associated ained by requesting a flood check property report from Council.	with defined flood event (DFE) within the inundation area can be
PO	55	No example provided.
Dev	elopment:	
a. b.	minimises the risk to persons from overland flow; does not increase the potential for damage from overland flow either on the premises or on a surrounding property, public land, road or infrastructure.	
PO	56	E56
a. b.	maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property. e - Reporting to be prepared in accordance with Planning scheme cy – Flood hazard, Coastal hazard and Overland flow.	Development ensures that any buildings are not located in an Overland flow path area. Note: A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding property.
PO!	57	No example provided.
Dev	elopment does not:	
a. b.	directly, indirectly or cumulatively cause any increase in overland flow velocity or level; increase the potential for flood damage from overland flow either on the premises or on a surrounding property, public land, road or infrastructure.	

Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

PO58

Development ensures that overland flow is not conveyed from a road or public open space onto a private lot, unless the development is in a Rural zone.

PO59

Development ensures that Council and inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment flows and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

E58

Development ensures that overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot, unless the development is in the Rural zone.

E59.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- a. Urban area – Level III;
- b. Rural area - N/A;
- C. Industrial area - Level V;
- d. Commercial area - Level V.

E59.2

Development ensures that all Council and allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO60

Development protects the conveyance of overland flow such that easements for drainage purposes are provided over:

- a. a stormwater pipe if the nominal pipe diameter exceeds 300mm;
- an overland flow path where it crosses more than b. one property; and
- inter-allotment drainage infrastructure. C.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

Additional criteria for development for a Park (57)

PO61

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- public benefit and enjoyment is maximised; a.
- impacts on the asset life and integrity of park b. structures is minimised;
- maintenance and replacement costs are minimised. C.

E61

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated Design.

7.2.3.7.4 Green network precinct

7.2.3.7.4.1 Application - Reconfiguring a lot code - Green network precinct

- The purpose of this part of the Reconfiguring a lot code is to facilitate and manage the outcomes of development 1. for reconfiguring a lot and its associated Operational Works in the Caboolture West local plan - Green network precinct, to achieve the Overall Outcomes.
- 2. The purpose of this part of the code will be achieved through the overall outcomes as identified in Part 7.2.3.7 - Reconfiguring a lot code and the following additional Caboolture West local plan - Green network precinct specific overall outcomes:
 - Reconfiguring a lot is in accordance with any relevant approved Neighbourhood development plan that a. generally reflects the urban structure concept shown indicatively on Figure 7.2.3.1 - Caboolture West structure plan and Figure 7.2.3.4 - Green network and open space.
 - b. Reconfiguring a lot is of a size and design to achieve the intent and purpose of the Green network precinct.
 - Development is for the provision of infrastructure and services associated with urban development. C.
 - Reconfiguring a lot for $park^{(57)}$ and open space purpose is of sufficient size and dimensions to cater for the desired standard for service for $park^{(57)}$ and open space provision. d.
 - Reconfiguring a lot for park⁽⁵⁷⁾ and open space purpose is located within walking distance to residential e. lots, and is designed and constructed to a standard sufficient to service the social, cultural and recreational needs of the community.

7.2.3.7.4.2 Requirement for assessment

Part D - Criteria for assessable development - Reconfiguring a lot code - Green network precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, the assessment benchmarks are the criteria set out in Part D, Table 7.2.3.7.4.1 as well as the purpose statement and overall outcomes of this code.

Where development is categorised as assessable development - impact assessable, the assessment benchmarks become the whole of the planning scheme.

Table 7.2.3.7.4.1 Assessable development - Reconfiguring a lot code - Green network precinct

Per	formance outcomes	Examples that achieve aspects of the Performance Outcome
Gen	eral	
PO1		No example provided.
1	elopment is in accordance with an roved Neighbourhood development plan with regards	
a.	the provision of infrastructure and services associated with reconfiguring a lot and land development;	
b.	utilities;	
C.	parks and open space;	
d.	environmental and recreational facilities.	

Lot size and desi	gn			
PO2				No example provided
Reconfiguring a lot provides a lot size and design which accounts for protecting, maintaining and enhancing the ecological, natural and biodiversity values inherent in the precinct.			enhancing the	
PO3				No example provided.
Areas for recreation and open space purposes are provided in locations, and of a size and design standard to meet the recreational needs of the community in accordance with the relevant approved Neighbourhood development plan.			esign standard nmunity in	
PO4				No example provided.
Areas of recreation design standard to users. Parks ⁽⁵⁷⁾ a	meet the notice of the provided a	eeds of the as follows:	expected	
Open space type	Minimum area	Walking catchment	Rate	
Small local park ⁽⁵⁷⁾ recreation	0.3 ha - 0.5 ha	150-300m	0.5ha/1000 persons	
Local park ⁽⁵⁷⁾ recreation	0.5 ha - 1ha	400m		
District park ⁽⁵⁷⁾ recreation	4 ha	1.2km	0.5 ha/1000 persons	
District civic park ⁽⁵⁷⁾ (Town centre only)	3000m²	n/a	n/a – only 1 needed in the Town centre	
Regional/District sports*	4 parks add up to 80ha	n/a	4 parks @ 80ha each	
* Regional and district 7.2.3.4 - Green netwo			on the Figure	
PO5				No example provided.
The safety and useability of areas for recreation and open space purposes are ensured through the careful design of the street network and lot locations which provide high levels of surveillance and access. The provision of parks will consider the following:			careful design ch provide high	
	 a. local and district parks are bordered by streets and not lots wherever possible; 			I.

- b. where lots do address local and district parks, fencing is provided along the park⁽⁵⁷⁾ boundary at a maximum height of 1m prior to the sealing of the plan of subdivision;
- the design of fencing and retaining features allows for safe and direct pedestrian access between the park⁽⁵⁷⁾ and private allotment through the use of private gates and limited retaining features along park⁽⁵⁷⁾ boundaries.

Utilities

PO6

All services including water supply, sewerage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in a manner that:

- is effective in delivery of service and meets reasonable community expectations;
- has capacity to service the maximum lot yield b. envisaged for the zone and the service provider's design assumptions;
- ensures a logical, sequential, efficient and C. integrated roll out of the service network;
- d. is conveniently accessible in the event of maintenance or repair;
- minimises whole of life cycle costs for that e. infrastructure provided;
- f. minimises risk of potential adverse impacts on natural and physical environment;
- minimises risk of potential adverse impact on g. amenity and character values;
- recognises and promotes Council's Total Water Cycle Management policy and the efficient use of water resources.

Each lot is provided with an appropriate level of service and infrastructure in accordance with Planning scheme policy - Integrated design (Appendix A).

Vegetation clearing and environmental offsetting

PO7

No vegetation clearing is permitted except for:

- a. the provision of infrastructure and services associated with reconfiguring a lot and land development;
- b. utilities:
- parks and open space; C.
- environmental and recreational facilities. d.

Boundary realignment PO8 No example provided. Boundary realignments ensure that infrastructure and services are wholly contained within the lot they serve. PO9 No example provided. Boundary realignment does not result in: the creation of additional lots; a. b. existing land uses on-site becoming non-compliant with planning scheme criteria; lots being unserviced by infrastructure; C. d. lots not providing for own private servicing; e. lots of a size or dimension inconsistent with that identified for any precinct or sub-precinct; loss of habitat trees. Where habitat trees are to be cleared, replacement fauna nesting boxes are provided at the rate of 1 nest box for every hollow removed. Where hollows have not yet formed in trees > 80cm in diameter at 1.3m height, 3 nest boxes are required for every habitat tree removed; adverse impacts on the quality and integrity of the biodiversity and ecological values inherent to the Green network precinct. Reconfiguring a lot other than creating freehold lots **PO10** No example provided. Reconfiguring a lot which separates existing or approved buildings whether or not including land, or separates land by way of lease does not result in land uses becoming non-compliant or dependant elements of a use being separated by title. Volumetric subdivision PO11 No example provided. The reconfiguring of the space above or below the surface of the land ensures appropriate area, dimensions and access arrangements to cater for uses consistent with the precinct and does not result in existing land uses on-site becoming non-compliant.

Access easements	
PO12	No example provided.

Access easements contain a driveway constructed to an appropriate standard for the intended use.	
PO13	No example provided.
Where the access easement adjoins a constructed road, it has appropriate grade, verge cross section and safe sight distance for accessing vehicles, through traffic, and active transport users.	
PO14	E14
The easement covers all works associated with the access.	The easement covers all driveway construction including cut and fill batters, drainage works and utility services.
PO15	No example provided.
Relocation or alteration of existing services are undertaken as a result of the access easement.	

Stormwater location and design **PO16** No example provided. Where development is for an urban purpose that involves a land 2500m² or greater in size and results in 6 or more lots, stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 - Stormwater management design objectives. Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C). **PO17** No example provided. Development is designed and constructed to achieve Water Sensitive Urban Design best practice including: a. protection of existing natural features; b. integrating public open space with stormwater corridors or infrastructure; maintaining natural hydrologic behaviour of C. catchments and preserving the natural water cycle; d. protecting water quality environmental values of surface and ground waters; e. minimising capital and maintenance costs of stormwater infrastructure

Note - Refer to Planning scheme policy - Integrated design (Appendix C) for more information and examples on water sensitive urban design.

Note - A site based stormwater management plan prepared in accordance with Planning scheme policy - Stormwater management may be required to demonstrate compliance with this PO.

PO18

Stormwater drainage infrastructure (including inter-allotment drainage) within private land is protected by easements in favour of Council with sufficient area for practical access for maintenance.

Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.

E18

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Pipe Diameter	Minimum Easement Width (excluding access requirements)
Stormwater pipe up to 825mm diameter	3.0m
Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter	4.0m
Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)

Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.

Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.

PO19

Areas constructed as detention basins:

- a. are adaptable for passive recreation;
- b. appear to be a natural land form;
- provide practical access for maintenance purposes; C.
- d. do not create safety or security issues by creating potential concealment areas;
- have adequate setbacks to adjoining properties; e.
- are located within land to be dedicated to Council as public land.

E19

Stormwater detention basins are designed and constructed in accordance with Planning scheme policy - Integrated design (Appendix C) and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

PO20	No example provided.
Stormwater management facilities are located outside of riparian areas and prevent increased channel bed and bank erosion.	
PO21	No example provided.
Natural streams and riparian vegetation are retained and enhanced through revegetation.	
PO22	No example provided.
Development maintains and improves the environmental values of waterway ecosystems.	
PO23	E23
Lots are of a sufficient grade to accommodate effective stormwater drainage to a lawful point of discharge.	The surface level of a lot is at a minimum grade of 1:100 and slopes towards the street frontage, or other lawful point of discharge.
Stormwater management system	
PO24	E24
The major drainage system has the capacity to safely convey stormwater flows for the defined flood event.	The roads, drainage pathways, drainage features and waterways safely convey the stormwater flows for the defined flood event without allowing flows to encroach upon private lots.
PO25	E25
Overland flow paths (for any storm event) from newly constructed roads and public open space areas do not pass through private lots and allow safe and convenient access for pedestrians and cyclists.	Drainage pathways are provided to accommodate overland flows from roads and public open space areas. The overland flow paths have a minimum width of 8m and are designed and constructed to allow safe and convenient access for pedestrians and cyclists.
PO26	E26
Provide measures to properly manage surface flows for the 1% AEP event (for the fully developed catchment) draining to and through the land to ensure no actionable nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development.	The stormwater drainage system is designed and constructed in accordance with Planning scheme policy - Integrated design.
PO27	No example provided.
The stormwater management system is designed to:	

a.	protect the environmental values in downstream waterways;	
b.	maintain ground water recharge areas;	
C.	preserve existing natural wetlands and associated buffers;	
d.	avoid disturbing soils or sediments;	
e.	avoid altering the natural hydrologic regime in acid sulfate soil and nutrient hazardous areas;	
f.	maintain and improve receiving water quality;	
g.	protect natural waterway configuration;	
h.	protect natural wetlands and vegetation;	
i.	protect downstream and adjacent properties;	
j.	protect and enhance riparian areas.	
PO2	<u> </u>	No example provided.
Desi	ign and construction of the stormwater management	
syst	em:	
a.	utilise methods and materials to minimise the whole of life-cycle costs of the stormwater management system; and	
b.	are coordinated with civil and other landscaping works.	
Note - To determine the standards for stormwater management system construction refer to Planning scheme policy - Integrated design.		
PO2	9	No example provided.
Where connecting to or in association with a minor green corridor shown on a Neighbourhood development plan that reflects the urban structure concept shown indicatively on Figure 7.2.3.1 - Caboolture West structure plan and Figure 7.2.3.4 Green network and open space, development will adopt bio-retention systems for stormwater treatment that recognises and promotes Council's Total Water Cycle Management policy and the efficient use of water resources. Note - To determine the standards for stormwater management system construction refer to Planning scheme policy - Integrated design		
Noise		
РОЗ	0	E30

Noise attenuation structure (e.g. walls, barriers or fences):

- a. contribute to safe and usable public spaces, through maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- maintain the amenity of the streetscape. b.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

Noise attenuation structures (e.g. walls, barriers or fences):

- are not visible from an adjoining road or public area a.
- i. adjoining a motorway or rail line; or
- ii. adjoining part of an arterial road that does not serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- b. do not remove existing or prevent future active transport routes or connections to the street network;
- C. are located, constructed and landscaped in accordance with Planning scheme policy - Integrated design.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan or conditions of approval) the identified value or constraint under this planning scheme.

Environmental areas (refer to Overlay map - Environmental areas to determine if the following assessment criteria apply)

PO31

No new boundaries are located within 2m of High Value Areas.

No example provided.

PO32

Lots are designed to:

- minimise the extent of encroachment into the MLES waterway buffer or a MLES wetland buffer;
- b. ensure quality and integrity of biodiversity and ecological values is not adversely impacted upon but are maintained and protected;
- incorporate native vegetation and habitat trees into C. the overall subdivision design, development layout, on-street amenity and landscaping where practicable:
- d. provide safe, unimpeded, convenient and ongoing wildlife movement;
- avoid creating fragmented and isolated patches of e. native vegetation;

E32

Reconfiguring a lot ensures that no additional lots are created within a Value Offset Area.

f.	ensuring that soil erosion and land degradation does not occur;		
g.	ensuring that quality of surface water is not adversely impacted upon by providing effective vegetated buffers to water bodies.		
AND			
Where development results in the unavoidable loss of native vegetation within a MLES waterway buffer or a MLES wetland buffer, an environmental offset is required in accordance with the environmental offset requirements identified in Planning scheme policy - Environmental areas.			
High voltage electricity line buffer(refer Overlay map - Infrastructure buffers to determine if the following assessment criteria apply)			
Note - The identification of a development footprint will assist in demonstrating compliance with the following performance criteria.			
PO3	3	No example provided.	
Lots provide a development footprint outside of the buffer.			
PO34		E34	
The creation of lots does not compromise or adversely impact upon the efficiency and integrity of supply.		No new lots are created in the buffer area.	
PO3	5	E35	
The creation of new lots does not compromise or adversely impact upon access to the supply line for any required maintenance or upgrading work.		No new lots are created in the buffer area.	
PO36		No example provided.	
Boundary realignments:			
i.	do not result in the creation of additional building development within the buffer;		
ii.	result in the reduction of building development opportunities within the buffer.		
Bulk water supply infrastructure buffer (refer Overlay map - Infrastructure buffers to determine if the following assessment criteria apply)			
Note - The identification of a development footprint will assist in demonstrating compliance with the following performance criteria.			

PO37	No example provided.
Lots provide a development footprint outside of the buffer.	

PO38	No example provided.
The creation of lots does not compromise or adversely impact upon the efficiency and integrity of supply.	
PO39 The creation of lots does not compromise or adversely impact upon access to the supply line for any required maintenance or upgrading work.	No example provided.
 PO40 Boundary realignments: do not result in the creation of additional building development within the buffer; results in the reduction of building development opportunities within the buffer. 	No example provided.
Overland flow path (refer Overlay map - Overland flow path to determine if the following assessment criteriapply) Note - The applicable river and creek flood planning levels associated with defined flood event (DFE) within the inundation area can be obtained by requesting a flood check property report from Council.	
PO41 Development: a. minimises the risk to persons from overland flow; b. does not increase the potential for damage from overland flow either on the premises or on a surrounding property, public land, road or infrastructure.	No example provided.
PO42 Development: a. maintains the conveyance of overland flow predominantly unimpeded through the premises for any event up to and including the 1% AEP for the fully developed upstream catchment; b. does not concentrate, intensify or divert overland flow onto an upstream, downstream or surrounding property. Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow	Development ensures that any buildings are not located in an Overland flow path area. Note: A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding property.
PO43 Development does not:	No example provided.

- directly, indirectly or cumulatively cause any a. increase in overland flow velocity or level;
- b. increase the potential for flood damage from overland flow either on the premises or on a surrounding property, public land, road or infrastructure.

Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy – Flood hazard, Coastal hazard and Overland flow

PO44

Development ensures that overland flow is not conveyed from a road or public open space onto a private lot.

E44

Development ensures that overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot.

PO45

Development ensures that Council and inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment flows and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

E45.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- Urban area Level III; a.
- b. Rural area – N/A;
- C. Industrial area – Level V;
- d. Commercial area - Level V.

E45.2

Development ensures that all Council and allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO46

Development protects the conveyance of overland flow such that easements for drainage purposes are provided over:

- a stormwater pipe if the nominal pipe diameter a. exceeds 300mm;
- b. an overland flow path where it crosses more than one property; and
- inter-allotment drainage infrastructure. C.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

Additional criteria for development for a Park (57)

PO47

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- public benefit and enjoyment is maximised; a.
- impacts on the asset life and integrity of park b. structures is minimised;
- C. maintenance and replacement costs are minimised.

E47

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated Design.

7.2.3.7.5 Rural living precinct

7.2.3.7.5.1 Application - Reconfiguring a lot code - Rural living precinct

- The purpose of this part of the Reconfiguring a lot code is to facilitate and manage the outcomes of development 1. for reconfiguring a lot and its associated Operational Works in the Caboolture West local plan - Rural living precinct, to achieve the Overall Outcomes.
- The purpose of this part of the code will be achieved through the overall outcomes as identified in Part 7.2.3.7 2. - Reconfiguring a lot code and the following additional Caboolture West local plan - Rural living precinct specific overall outcomes:
 - Reconfiguring a lot is undertaken for development purposes consistent with the development concept a. shown indicatively on Figure 7.2.3.1 - Caboolture West structure plan.
 - Reconfiguring a lot does not result in lots smaller than 6000m², an average lot size of 8000m², except where subdivision of land is for the purpose of a Park⁽⁵⁷⁾ or Outdoor sport and recreation use⁽⁵⁵⁾. b.
 - Reconfiguring a lot retains a low density and open area character expected and anticipated in a rural living environment by avoiding the provision of undersized allotments.
 - Reconfiguring a lot retains a clear transition between more intensively urbanised areas of Caboolture d. west, and it's largely undeveloped rural hinterland by avoiding the provision of undersized allotments.
 - Reconfiguring a lot maintains and reinforces the distinction between urban areas and rural living areas e. by avoiding the provision of undersized allotments.
 - Reconfiguring a lot avoids areas subject to constraint, limitation, or environmental values. Where f. reconfiguring a lot cannot avoid these identified areas, it responds by:
 - adopting a 'least risk, least impact' approach when designing, siting and locating development to i. minimise the potential risk to people, property and the environment;
 - ii. ensuring no further instability, erosion or degradation of the land, water or soil resource;
 - maintaining environmental values, including natural, ecological, biological, aquatic, hydrological and iii. amenity values, and enhancing these values through the provision of environmental offsets, landscaping and facilitating safe wildlife movement through the environment;
 - protecting native species and protecting and enhancing native species habitat; iv.
 - protecting and preserving the natural, aesthetic, architectural historic and cultural values of significant trees, places, objects and buildings of heritage and cultural significance;
 - establishing effective separation distances, buffers and mitigation measures associated with major vi. infrastructure to minimise adverse effects on sensitive land uses from noise, dust and other nuisance generating activities;
 - ensuring it promotes and does not undermine the ongoing viability, integrity, operation, maintenance and safety of major infrastructure;
 - viii. Ensuring effective and efficient disaster management response and recovery capabilities.
 - The Reconfiguring a lot, Operational works associated with the Reconfiguring a lot, and uses expected to occur as a result of the Reconfiguring a lot:
 - i. responds to the risk presented by overland flow and minimises risk to personal safety;
 - is resilient to overland flow impacts by ensuring the siting and design accounts for the potential risks ii. to property associated with overland flow;
 - does not impact on the conveyance of overland flow up to and including the Overland Flow Defined iii. Flood Event:
 - iv. directly, indirectly and cumulatively avoids an increase in the severity of overland flow and potential for damage on the premises or to a surrounding property.
 - Reconfiguring a lot achieves the intent and purpose of the Rural living precinct outcomes as identified in h. section 7.2.3.5.2 above.

7.2.3.7.5.2 Requirement for assessment

Part E - Criteria for assessment development - Reconfiguring a lot code - Rural living precinct

Where development is categorised as assessable development - code assessment in the Table of Assessment, the assessment benchmarks are the criteria set out in Part E, Table 7.2.3.7.5.1 as well as the purpose statement and overall outcomes of this code.

Where development is categorised as assessable development - impact assessable, the assessment benchmarks become the whole of the planning scheme.

Table 7.2.3.7.5.1 Assessable development - Reconfiguring a lot code - Rural living precinct

Performance outcomes	Examples that achieve aspects of the Performance Outcomes	
Structure plan		
PO1	No example provided.	
Development is in accordance with Figure 7.2.3.1 - Caboolture West structure plan with regards to:		
the provision of infrastructure and services associated with reconfiguring a lot and land development;		
b. utilities;		
c. parks and open space;		
d. the recognition and provision of minor green corridors.		
Lot size and design		
PO2	No example provided.	
Lot size and design maintains the low density, open space character associated with a rural living environment by achieving a minimum lot size of 6000m² and an average lot size of 8000m², except where subdivision of land is for the purpose of a Park ⁽⁵⁷⁾ or Outdoor sport and recreation use ⁽⁵⁵⁾ , Utility installation ⁽⁸⁶⁾ or Telecommunication facility ⁽⁸¹⁾ where no minimum lot size applies.		
PO3	No example provided.	
Lot size and design complies with the minimum lot size and dimensions specified in PO2 above and accommodates the following:		
a. dwelling house ⁽²²⁾ and associated structures;		
b. vehicle access, parking and manoeuvring;		
c. private open space and landscaping;		

- d. any required on-site services such as on-site effluent disposal areas, stormwater retention areas;
- any necessary buffering from constrained areas e. and essential infrastructure.

PO4

Lot layout and street layout minimises the impacts of cutting, filling and retaining walls on the visual and physical amenity of the streetscape and adjoining lots.

E4.1

Development ensures that any cutting, filling, retaining walls and earthworks have maximum vertical dimensions of 1m either as a single element or a step in a terrace or series of terraces.

E4.2

Street alignment follows ridges or gullies or run perpendicular to slope.

PO5

Lots are of a sufficient grade to accommodate effective stormwater drainage to a lawful point of discharge.

E5

The surface level of a lot is at a minimum grade of 1:100 and slopes towards the street frontage, or other lawful point of discharge

Street design and layout

PO6

Street layouts provide an efficient and legible movement network with high levels of connectivity within and external to the site by:

- facilitating increased activity transport through a a. focus on safety and amenity for pedestrians and cyclist;
- facilitating possible future connections to adjoining sites for roads, green linkages and other essential infrastructure.

Note - Refer to Planning scheme policy - Integrated design for guidance on how to achieve compliance with this outcome.

E6

Development is in accordance with Figure 7.2.3.2 -Movement, major streets, Figure 7.2.3.3 - Movement, walking and cycling.

PO7

Streets are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. The street design and construction accommodates the following functions:

access to premises by providing convenient a. vehicular movement for residents between their homes and the major road network;

E7

Development is in accordance with Figure 7.2.3.2 -Movement, major streets, Figure 7.2.3.3 - Movement, walking and cycling.

- b. safe and convenient pedestrian and cycle movement;
- C. adequate on street parking:
- d. stormwater drainage paths and treatment facilities;
- e. efficient public transport routes;
- f. utility services location;
- emergency access and waste collection; g.
- setting and approach (streetscape, landscaping h. and street furniture) for adjoining residences;
- i. expected traffic speeds and volumes; and
- j. wildlife movement (where relevant).

Note - Preliminary road design (including all services, street lighting, stormwater infrastructure, access locations, street trees and pedestrian network) may be required to demonstrate compliance with this PO.

Note - Refer to Planning scheme policy - Environmental areas and corridors for examples of when and where wildlife movement infrastructure is required.

PO8

The existing road network (whether trunk or non-trunk) is upgraded where necessary to cater for the impact from the development.

Note - An applicant may be required to submit an Integrated Transport Assessment (ITA), prepared in accordance with Planning scheme policy - Integrated transport assessment to demonstrate compliance with this PO, when any of the following occurs:

- Development is within 200m of a sensitive location such as a school, shopping centre, bus or train station or a large generator of pedestrian or vehicular traffic;
- Forecast traffic to/from the development exceeds 5% of the two way flow on the adjoining road or intersection in the morning or afternoon transport peak within 10 years of the development completion;
- Development access onto a sub arterial, or arterial road or within 100m of a signalised intersection;
- Residential development greater than 50 lots or dwellings;
- Offices greater than 4,000m² Gross Floor Area (GFA);
- Retail activities including Hardware and trade supplies, Showroom, Shop or Shopping centre greater than 1,000m² GFA:
- Warehouses and Industry greater than 6,000m² GFA;
- On-site carpark greater than 100 spaces;
- Development has a trip generation rate of 100 vehicles or more within the peak hour;
- Development which dissects or significantly impacts on an environmental area or an environmental corridor.

E8.1

New intersections onto existing roads are designed to accommodate traffic volumes and traffic movements taken from a date 10 years from the date of completion of the last stage of the development. Design is to be in accordance with Planning scheme policy - Integrated design.

Note - All turns vehicular access to existing lots is to be retained at new road intersections wherever practicable.

Note - Existing on-street parking is to be retained at new road intersections and along road frontages wherever practicable.

E8.2

Existing intersections external to the site are upgraded as necessary to accommodate increased traffic from the development. Design is in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

Note - All turns vehicular access to existing lots is to be retained at upgraded road intersections wherever practicable.

Note - Existing on-street parking is to be retained at upgraded road intersections and along road frontages wherever practicable.

E8.3

The active transport network is extended in accordance with Planning scheme policy - Integrated design.

The ITA is to review the development's impact upon the external road network for the period of 10 years from completion of the development. The ITA is to provide sufficient information for determining the impact and the type and extent of any ameliorative works required to cater for the additional traffic. The ITA must include a future structural road layout of adjoining properties that will form part of this catchment and road connecting to these properties. The ITA is to assess the ultimate developed catchment's impacts and necessary ameliorative works, and the works or contribution required by the applicant as identified in the study.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The primary and secondary active transport network is mapped on Overlay map - Active transport.

PO9

New intersections along all streets and roads are located and designed to provide safe and convenient movements for all users.

Note - Refer Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures for design and construction standards.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this PO. Intersection spacing will be determined based on the deceleration and queue storage distances required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

E9.1

Development is in accordance with Figure 7.2.3.2 -Movement, major streets, Figure 7.2.3.3 - Movement, walking and cycling

E9.2

New intersection spacing (centreline – centreline) along a through road conforms with the following:

- a. Where the through road provides an access or collector function:
 - i. intersecting road located on same side = 100
 - ii. intersecting road location on opposite side = 50 metres.
- Where the through road provides a sub-arterial function:
 - i. intersecting road located on same side = 300 metres;
 - ii. intersecting road located on opposite side = 150 metres.
- Where the through road provides an arterial function:
 - i. intersecting road located on same side = 500
 - ii. intersecting road located on opposite side = 250 metres.
- d. Walkable block perimeter does not exceed 1500 metres.

Note - Based on the absolute minimum intersection spacing identified above, all turns access may not be permitted (ie. left in/left out only) at intersections with sub-arterial roads or arterial roads.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - An Integrated Transport Assessment (ITA) including preliminary intersection designs, prepared in accordance with Planning scheme policy - Integrated transport assessment may be required to demonstrate compliance with this E. Intersection spacing will be determined based on the deceleration and gueue storage distance required for the intersection after considering vehicle speed and present/forecast turning and through volumes.

PO10

All Council controlled frontage roads adjoining the development are designed and constructed in accordance with Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedure. All new works are extended to join any existing works within 20m.

Note - Frontage roads include streets where no direct lot access is provided.

Note - The road network is mapped on Overlay map - Road hierarchy.

Note - The Primary and Secondary active transport network is mapped on Overlay map - Active transport.

Note - Roads are considered to be constructed in accordance with Council's standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy -Operational works inspection, maintenance and bonding procedures.

E10

Design and construct all Council controlled frontage roads in accordance with Planning scheme policy - Integrated design, Planning scheme policy - Operational works inspection, maintenance and bonding procedures and the following:

Situation	Minimum construction
Frontage road unconstructed or gravel road only;	Construct the verge adjoining the development and the carriageway
OR	(including development side kerb and channel) to a minimum sealed width containing near side parking lane (if required), cycle lane (if required), 2 travel lanes plus 1.5m wide (full depth pavement) gravel shoulder and table drainage to the opposite
Frontage road sealed but not constructed* to Planning scheme policy - Integrated design standard; OR	
Frontage road partially constructed* to Planning scheme policy - Integrated design standard.	side. The minimum total travel lane width is:
	6m for minor roads;7m for major roads.

Note - Major roads are sub-arterial roads and arterial roads. Minor roads are roads that are not major roads.

Note - Construction includes all associated works (services, street lighting and linemarking).

Note - Alignment within road reserves is to be agreed with Council.

Note - *Roads are considered to be constructed in accordance with Council standards when there is sufficient pavement width, geometry and depth to comply with the requirements of Planning scheme policy - Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures. Testing of the existing pavement may be required to confirm whether the existing works meet the standards in Planning scheme policy Integrated design and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.

PO11

Sealed and flood free road access during the minor storm event is available to the site from the nearest arterial or sub-arterial road.

Editor's note - Where associated with a State-controlled road, further requirements may apply, and approvals may be required from the Department of Transport and Main Roads.

E11

Roads or streets giving access to the development from the nearest arterial or sub-arterial road are flood free during the minor storm event and are sealed.

Note - The road network is mapped on Overlay map - Road hierarchy.

PO12

Cul-de-sacs or dead end streets are not proposed unless:

- topography or other physical barriers exist to the continuance of street network;
- connection to an existing road is not permitted; b.
- there is no appropriate alternative solutions, C.
- the cul-des-sac or dead end street will facilitate d. future connections to adjoining land or development.

No example provided.

Utilities

PO13

All services, including water supply, sewage disposal, electricity, street lighting, telecommunications and gas (if available) are provided in a manner that:

- is effective in delivery of service and meets reasonable community expectations;
- has capacity to service the maximum lot yield b. envisaged for the zone and the service provider's design assumptions;
- ensures a logical, sequential, efficient and C. integrated roll out of the service network:
- d. is conveniently accessible in the event of maintenance or repair;
- minimises whole of life cycle costs for that e. infrastructure provided;
- f. minimises risk of potential adverse impacts on natural and physical environment;
- minimises risk of potential adverse impact on g. amenity and character values; and
- recognises and promotes Councils Total Water Cycle Management policy and the efficient use of water resources.

E13

Each lot is provided with an appropriate level of service and infrastructure in accordance with Planning scheme policy - Integrated design (Appendix A).

	te - Refer to Planning scheme policy - Integrated design for idance on how to achieve compliance with this outcome.	
Boı	undary realignment	
PO14		No example provided.
Βοι	undary realignment:	
a.	does not result in the creation, or in the potential creation of, additional lots;	
b.	does not result in lots of a size or dimension inconsistent with that identified for any precinct or sub-precinct.	
C.	is an improvement on the existing land use situation;	
d.	do not result in existing land uses on-site becoming non-compliant with planning scheme criteria;	
e.	results in lots which have appropriate size, dimensions and access to cater for uses consistent with the precinct;	
f.	infrastructure and services are wholly contained within the lot they serve;	
g.	ensures the uninterrupted continuation of lots providing for their own private servicing;	
h.	do not result in the loss of habitat trees. Where habitat trees are to be cleared, replacement fauna nesting boxes are provided at the rate of 1 nest box for every hollow removed. Where hollows have not yet formed in trees > 80cm in diameter at 1.3m height, 3 nest boxes are required for every habitat tree removed;	
i.	do not result in adverse impacts on the quality and integrity of the biodiversity and ecological values inherent to a High Value Area identified in Overlay map - Environmental areas .	
Coı	mmunity title and lease	
PO15		No example provided.
Reconfiguring a lot which separates existing or approved buildings whether or not including land, or separates land by way of lease does not result in land uses becoming unlawful or dependant elements of a use being separated by title		

Note - Examples may include but are not limited to:

by title.

- Where a commercial or industrial land use contains an ancillary office $^{(53)}$, the office $^{(53)}$ cannot be separately titled a. as it is considered part of the commercial or industrial use.
- Where a Dwelling house (22) includes a secondary dwelling b. or associated outbuildings, they cannot be separately titled as they are dependent on the Dwelling house (22) use.

Volumetric subdivision

PO16

The reconfiguring of the space above or below the surface of the land ensures appropriate area, dimensions and access arrangements to cater for uses consistent with the precinct and does not result in existing land uses on-site becoming non-complying with planning scheme criteria.

Note - Examples may include but are not limited to where a Dwelling house (22) includes a secondary dwelling or associated outbuildings, they cannot be separately titled as they are dependent on the Dwelling house $^{(22)}$ use.

No example provided.

PO17

Access easements

PO18

Access easements contain a driveway constructed to an appropriate standard for the intended use.

No example provided.

No example provided.

Where the access easement adjoins a constructed road,

it has appropriate grade, verge cross section and safe sight distance for accessing vehicles, through traffic, and active transport users.

PO19 E19

The easement covers all works associated with the access.

The easement covers all driveway construction including cut and fill batters, drainage works and utility services.

PO20 No example provided.

Relocation or alteration of existing services are undertaken as a result of the access easement.

Stormwater location and design

PO21

No example provided.

Where development:

involves a land area of 2500m² or greater; and

b. results in 6 or more lots,

stormwater quality management systems are designed, constructed, established and maintained to minimise the environmental impact of stormwater on surface, groundwater and receiving water environments and meet the design objectives outlined in Schedule 10 -Stormwater management design objectives.

Note - For Rural residential development with a density of 1.25 lots/dwellings per hectare and above, the entire development area is to be treated by the stormwater quality management system/s. For Rural residential development with a density less than 1.25 lots/dwellings per hectare, the road reserve is to be treated by the stormwater quality management system/s.

Note - A site based stormwater management plan prepared by a suitably qualified professional will be required in accordance with Planning scheme policy - Stormwater management. Stormwater quality infrastructure is to be designed in accordance with Planning scheme policy - Integrated design (Appendix C).

PO22

The development is planned and designed considering the land use constraints of the site and incorporates water sensitive urban design principles.

No example provided.

PO23

Stormwater drainage infrastructure (including inter-allotment drainage) within private land is protected by easements in favour of Council with sufficient area for practical access for maintenance.

Note - In order to achieve a lawful point of discharge, stormwater easements may also be required over temporary drainage channels/infrastructure where stormwater discharges to a balance lot prior to entering Council's stormwater drainage system.

E23

Stormwater drainage infrastructure (excluding detention and bio-retention systems) through or within private land (including inter-allotment drainage) is protected by easements in favour of Council. Minimum easement widths are as follows:

Pipe Diameter	Minimum Easement Width (excluding access requirements)
Stormwater pipe up to 825mm diameter	3.0m
Stormwater pipe up to 825mm diameter with sewer pipe up to 225m diameter	4.0m
Stormwater pipe greater than 825mm diameter	Easement boundary to be 1m clear of the outside wall of the stormwater pipe (each side)

Note - Additional easement width may be required in certain circumstances in order to facilitate maintenance access to the stormwater system.

Note - Refer to Planning scheme policy - Integrated design (Appendix C) for easement requirements over open channels.

PO24	No example provided.
Stormwater management facilities are located outside of riparian areas and prevent increased channel bed and bank erosion.	
PO25	No example provided.
Natural streams and riparian vegetation are retained and enhanced through revegetation.	
PO26	E26
 Areas constructed as detention basins: a. are adaptable for passive recreation; b. appear to be a natural land form; c. provide practical access for maintenance purposes; d. do not create safety or security issues by creating potential concealment areas; e. have adequate setbacks to adjoining properties; f. are located within land to be dedicated to Council as public land. 	Stormwater detention basins are designed and constructed in accordance with Planning scheme policy - Integrated design (Appendix C) and Planning scheme policy - Operational works inspection, maintenance and bonding procedures.
PO27 Development maintains and improves the environmental values of waterway ecosystems within the Green network and minor green corridors.	No example provided.
PO28 A constructed water body proposed to be dedicated as public asset is to be avoided, unless there is an overriding need in the public interest	No example provided.
Stormwater management system	
PO29	E29
The major drainage system has the capacity to safely convey stormwater flows for the defined flood event.	The roads, drainage pathways, drainage features and waterways safely convey the stormwater flows for the defined flood event without allowing flows to encroach upon private lots.
PO30	E30
Overland flow paths (for any storm event) from newly constructed roads and public open space areas do not	Drainage pathways are provided to accommodate overland flows from roads and public open space areas. The overland flow paths have a minimum width of 8m
pass through private lots.	and are designed and constructed to allow safe and convenient access for pedestrians and cyclists.

Provide measures to properly manage surface flows for the 1% AEP event (for the fully developed catchment) draining to and through the land to ensure no actionable nuisance is created to any person or premises as a result of the development. The development must not result in ponding on adjacent land, redirection of surface flows to other premises or blockage of a surface flow relief path for flows exceeding the design flows for any underground system within the development.

The stormwater drainage system is designed and constructed in accordance with Planning scheme policy - Integrated design.

PO32

The stormwater management system is designed to:

- a. protect the environmental values in downstream waterways;
- b. maintain ground water recharge areas;
- C. preserve existing natural wetlands and associated buffers:
- avoid disturbing soils or sediments; d.
- avoid altering the natural hydrologic regime in acid e. sulfate soil and nutrient hazardous areas:
- f. maintain and improve receiving water quality;
- protect natural waterway configuration; g.
- h. protect natural wetlands and vegetation;
- i. protect downstream and adjacent properties;
- protect and enhance riparian areas. j.

No example provided.

PO33

Design and construction of the stormwater management system:

- utilise methods and materials to minimise the whole a. of life-cycle costs of the stormwater management system:
- b. are coordinated with civil and other landscaping works:
- achieves Councils Total Water Cycle Management C. policy and the efficient use of water resources.

Note - To determine the standards for stormwater management system construction refer to Planning scheme policy - Integrated design.

No example provided.

PO34

No example provided.

Where associated with a minor green corridor (refer Figure 7.2.3.4 - Green network and open space), development will adopt bio-retention systems for stormwater treatment that recognises and promotes Councils Total Water Cycle Management policy and the efficient use of water resources.

Note - To determine the standards for stormwater management system construction refer to Planning scheme policy - Integrated design.

Park and open space

PO35

Areas for recreation and open space purposes are provided in locations, and of a size and design standard to meet the recreational needs of the community in accordance with Figure 7.2.3.4 - Green network and open space.

E35

Development is in accordance with a Neighbourhood development plan.

PO36

The safety and useability of parks⁽⁵⁷⁾ is ensured through the careful design of the street network and lot locations which provide high levels of surveillance and access into the park⁽⁵⁷⁾ or open space area. The provision of parks will consider the following:

- local and district parks⁽⁵⁷⁾ are bordered by streets and not lots wherever possible;
- where lots do addresses local and district parks⁽⁵⁷⁾, fencing is provided along the park⁽⁵⁷⁾ boundary at a maximum height of 1m prior to the sealing of the plan of subdivision;
- the design of fencing and retaining features allows for safe and direct pedestrian access between the park⁽⁵⁷⁾ and private allotment through the use of private gates and limited retaining features along park⁽⁵⁷⁾ boundaries.

E36

Development is in accordance with a Neighbourhood development plan.

Clearing of native vegetation

PO37

Reconfiguring a lot facilitates the retention of native vegetation by:

- incorporating native vegetation and habitat trees into the overall subdivision design, development layout, on-street amenity and landscaping where practicable:
- ensuring habitat trees are located outside a b. development footprint. Where habitat trees are to be cleared, replacement fauna nesting boxes are provided at the rate of 1 nest box for every hollow

No example provided.

- removed. Where hollows have not yet formed in trees > 80cm in diameter at 1.3m height, 3 nest boxes are required for every habitat tree removed.
- providing safe, unimpeded, convenient and ongoing C. wildlife movement;
- d. avoiding creating fragmented and isolated patches of native vegetation.
- e. ensuring that biodiversity quality and integrity of habitats is not adversely impacted upon but are maintained and protected;
- ensuring that soil erosion and land degradation f. does not occur;
- ensuring that quality of surface water is not g. adversely impacted upon by providing effective vegetated buffers to water bodies.

PO38

Compensatory planting is located in the Caboolture West local plan - Green network precinct.

No example provided.

Noise

PO39

Noise attenuation structure (e.g. walls, barriers or fences):

- contribute to safe and usable public spaces, through a. maintaining high levels of surveillance of parks, streets and roads that serve active transport purposes (e.g. existing or future pedestrian paths or cycle lanes etc);
- b. maintain the amenity of the streetscape.

Note - A noise impact assessment may be required to demonstrate compliance with this PO. Noise impact assessments are to be prepared in accordance with Planning scheme policy - Noise.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

E39

Noise attenuation structures (e.g. walls, barriers or fences):

- a. are not visible from an adjoining road or public area unless:
- i. adjoining a motorway or rail line; or
- ii. adjoining part of an arterial road that does not serve an existing or future active transport purpose (e.g. pedestrian paths or cycle lanes) or where attenuation through building location and materials is not possible.
- b. do not remove existing or prevent future active transport routes or connections to the street network:
- are located, constructed and landscaped in C. accordance with Planning scheme policy -Integrated design.

Note - Refer to Planning Scheme Policy - Integrated design for details and examples of noise attenuation structures.

Note - Refer to Overlay map - Active transport for future active transport routes.

Values and constraints criteria

Note - The relevant values and constraints criteria do not apply where the development is consistent with a current Development permit for Reconfiguring a lot or Material change of use or Operational work, where that approval has considered and addressed (e.g. through a development footprint plan (or similar in the case of Landslide hazard) or conditions of approval) the identified value or constraint under this planning scheme.

Bushfire hazard (refer Overlay map - Bushfire hazard to determine if the following assessment criteria apply)

Note - The preparation of a bushfire management plan in accordance with Planning scheme policy - Bushfire prone areas can assist in demonstrating compliance with the following performance criteria. The identification of a development footprint will assist in demonstrating compliance with the following performance criteria.

PO40

Lots are designed to:

- minimise the risk from bushfire hazard to each lot and provide the safest possible siting for buildings and structures;
- b. limit the possible spread paths of bushfire within the reconfiguring;
- C. achieve sufficient separation distance between development and hazardous vegetation to minimise the risk to future buildings and structures during bushfire events:
- d. maintain the required level of functionality for emergency services and uses during and immediately after a natural hazard event.

E40

Reconfiguring a lot ensures that all new lots are of an appropriate size, shape and layout to allow for the siting of future buildings being located:

- within an appropriate development footprint; a.
- b. within the lowest hazard locations on a lot;
- to achieve minimum separation from any source of C. bushfire hazard of 20m or the distance required to achieve a Bushfire Attack Level (BAL) of more than 29 (as identified under AS3959-2009), whichever is the greater;
- d. to achieve a minimum separation from any retained vegetation strips or small areas of vegetation of 10m or the distance required to achieve a Bushfire Attack Level (BAL) of more than 29 (as identified under AS3959-2009), whichever is the greater;
- e. away from ridgelines and hilltops;
- on land with a slope of less than 15%; f.
- away from north to west facing slopes. g.

PO41

Lots provide adequate water supply and infrastructure to support fire-fighting.

E41

For water supply purposes, reconfiguring a lot ensures that:

- a. lots have access to a reticulated water supply provided by a distributer-retailer for the area; or
- where no reticulated water supply is available, on-site fire fighting water storage containing not less than 10,000 litres and located within a development footprint.

PO42

Lots are designed to:

- promote safe site access by avoiding potential entrapment situations:
- promote accessibility and manoeuvring for fire b. fighting during bushfire.

E42

Reconfiguring a lot ensures a new lot is provided with:

- a. direct road access and egress to public roads;
- b. an alternative access where the private driveway is longer than 100m to reach a public road;
- driveway access to a public road that has a gradient C. no greater than 12.5%;
- d. minimum width of 3.5m.

PO43

E43

Lots ensure the road layout and design supports:

- safe and efficient emergency services access to sites; and manoeuvring within the subdivision;
- b. availability and maintenance of access routes for the purpose of safe evacuation.

Reconfiguring a lot provides a road layout which:

- includes a perimeter road that separating the new lots from hazardous vegetation on adjacent lots incorporating by:
 - i. a cleared width of 20m;
 - ii. road gradients not exceeding 12.5%;
 - iii. pavement and surface treatment capable of being used by emergency vehicles;
 - Turning areas for fire fighting appliances in accordance with Qld Fire and Emergency Services' Fire Hydrant and Vehicle Access Guidelines.
- b. Or if the above is not practicable, a fire maintenance trail separates the lots from hazardous vegetation on adjacent lots incorporating:
 - i. a minimum cleared width of 6m and minimum formed width of 4m:
 - ii. gradient not exceeding 12.5%;
 - iii. cross slope not exceeding 10%;
 - a formed width and erosion control devices iv. to the standards specified in Planning scheme policy - Integrated design;
 - a turning circle or turnaround area at the end of the trail to allow fire fighting vehicles to manoeuvre;
 - vi. passing bays and turning/reversing bays every 200m;
 - vii. an access easement that is granted in favour of the Council and the Queensland Fire and Rescue Service or located on public land.
- excludes cul-de-sacs, except where a perimeter C. road with a cleared width of 20m isolates the lots from hazardous vegetation on adjacent lots; and
- d. excludes dead-end roads.

High voltage electricity line buffer(refer Overlay map - Infrastructure buffers to determine if the following assessment criteria apply)

Note - The identification of a development footprint will assist in demonstrating compliance with the following performance criteria.

PO44 No example provided.

pment footprint outside of the buffer.	
	E45
	No new lots are created in the buffer area.
	E46
on access to the supply line for any	No new lots are created in the buffer area.
	No example provided.
nts:	
· ·	
	No example provided.
isk to persons from overland flow;	
se the potential for damage from ither on the premises or on a	
	E49
	Development ensures that any buildings are not located
unimpeded through the premises for and including the 1% AEP for the	in an Overland flow path area. Note: A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding property.
-	
	lots does not compromise or adversely ciency and integrity of supply. lots does not compromise or on access to the supply line for any se or upgrading work. Ints: the creation of additional building rithin the buffer; duction of building development rithin the buffer. (refer Overlay map - Overland flow a flood check property report from Council. Tisk to persons from overland flow; ase the potential for damage from either on the premises or on a coperty, public land, road or conveyance of overland flow and including the 1% AEP for the lupstream catchment; entrate, intensify or divert overland stream, downstream or surrounding separed in accordance with Planning scheme loastal hazard and Overland flow.

PO50

Development does not:

- directly, indirectly or cumulatively cause any increase in overland flow velocity or level;
- b. increase the potential for flood damage from overland flow either on the premises or on a surrounding property, public land, road or infrastructure.

Note - Open concrete drains greater than 1m in width are not an acceptable outcome, nor are any other design options that may increase scouring.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

No example provided.

PO51

Development ensures that overland flow is not conveyed from a road or public open space onto a private lot, unless the development is in a Rural zone.

E51

Development ensures that overland flow paths and drainage infrastructure is provided to convey overland flow from a road or public open space area away from a private lot, unless the development is in the Rural zone.

PO52

Development ensures that Council and inter-allotment drainage infrastructure, overland flow paths and open drains through private property cater for overland flows for a fully developed upstream catchment flows and are able to be easily maintained.

Note - A report from a suitably qualified Registered Professional Engineer Queensland is required certifying that the development does not increase the potential for significant adverse impacts on an upstream, downstream or surrounding premises.

Note - Reporting to be prepared in accordance with Planning scheme policy - Flood hazard, Coastal hazard and Overland flow

E52.1

Development ensures that roof and allotment drainage infrastructure is provided in accordance with the following relevant level as identified in QUDM:

- Urban area Level III; a.
- b. Rural area – N/A;
- C. Industrial area – Level V;
- d Commercial area - Level V.

E52.2

Development ensures that all Council and allotment drainage infrastructure is designed to accommodate any event up to and including the 1% AEP for the fully developed upstream catchment.

PO53

Development protects the conveyance of overland flow such that easements for drainage purposes are provided over:

a. a stormwater pipe if the nominal pipe diameter exceeds 300mm;

No example provided.

- b. an overland flow path where it crosses more than one property; and
- C. inter-allotment drainage infrastructure.

Note - Refer to Planning scheme policy - Integrated design for details and examples.

Note - Stormwater drainage easement dimensions are provided in accordance with Section 3.8.5 of QUDM.

Additional criteria for development for a Park (57)

PO54

Development for a Park⁽⁵⁷⁾ ensures that the design and layout responds to the nature of the overland flow affecting the premises such that:

- public benefit and enjoyment is maximised;
- b. impacts on the asset life and integrity of park structures is minimised;
- C. maintenance and replacement costs are minimised.

E54

Development for a Park⁽⁵⁷⁾ ensures works are provided in accordance with the requirements set out in Appendix B of the Planning scheme policy - Integrated Design.