MANGO HILL INFRASTRUCTURE DEVELOPMENT CONTROL PLAN

Sector Plan No. 021-1000

for

Residential Sector Thirty-Seven

Bridgehaven Residential Precinct

North Lakes Development

May 2006

(Approved by Council, under delegation, on 21/02/2005 and amended on 10/05/2006)

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1.0 Introduction

- 1.1 The Mango Hill Infrastructure Development Control Plan (DCP) provides for the creation of a sector within a precinct. The area of the sector may be chosen by the principal developer. The principal developer must then prepare a sector plan and lodge it with Council for approval in accordance with the relevant provisions of the DCP.
- 1.2 A sector plan is the final plan in the plan making process. Its purpose is to provide the code of development for the land in the sector. It will form the basis for assessment of development applications and self assessable development.
- 1.3 To the extent this sector plan provides development requirements which are inconsistent with those in the planning scheme, local laws, policies and codes, the requirements in this sector plan prevail as provided by clause 1.11 of the DCP.
- 1.4 To the extent this sector plan does not provide development requirements, then the provisions of the planning scheme relevant to the particular form of development will apply as also provided by clause 1.11 of the DCP.
- 1.5 The principal developer has created a sector to be known for planning purposes as Residential Sector Thirty-Seven. This document constitutes the Sector Plan for Residential Sector Thirty-Seven.
- 1.6 The location of the sector within the DCP area and the Bridgehaven Residential Precinct (the precinct) is shown on Figure 1.
- 1.7 Bridgehaven Residential Precinct Plan No. 021 outlines the intents and performance criteria to be complied with in the development of the sector. This sector plan outlines acceptable solutions which, if satisfied by development, will in turn achieve the requirements of the precinct plan.

2.0 Sector Plan Context

- 2.1 Residential Sector Thirty-Seven covers the whole of the Bridgehaven Residential Precinct (Plan No. 021). It is bounded by the DCP boundary to the north, Woodside Residential Precinct (Plan No. 017) to the east and future Urban Residential Area to the south and west. The sector forms part of the Urban Residential Area land use element. The location of the sector within the precinct is shown on Figure 2.
- 2.2 The area of the sector is approximately 19 hectares. This total area includes areas to be dedicated for roads and parks as well as the residential lots.
- 2.3 The plan in Figure 3 shows the final boundary of the Urban Residential Area land use element relative to this sector. The Proposed Metes and Bounds Description of the sector is provided in Annexure A.

3.0 General Desired Environmental Outcomes

3.1 General

In relation to the land use element of Urban Residential Area, the DCP states the following general desired environmental outcomes:

- "(a) to establish residential villages that have a high level of amenity and sense of community;
- (b) to establish residential villages that are appropriately designed in the context of ecological sustainability and offer a range of dwelling types that are conveniently located with respect to community facilities, open spaces and public transport."

3.2 Specific

The DCP provides a number of specific desired environmental outcomes for the *Urban Residential Areas* element as outlined below:

- "(a) To promote a diverse, innovative and highly flexible choice in low, standard and medium density housing in accordance with community aspirations, needs and affordability.
- (b) To promote residential villages which are linked to the major road network, public transport services and community facilities through safe, convenient, legible local street and path networks.
- (c) To provide residential villages which are focused on local open space and situated conveniently to local community facilities, including education and recreation facilities, convenience shopping and open space.
- (d) To promote a community with a high standard of residential amenity characterised by convenience, accessibility, safety, privacy, high quality design and integrated planning.
- (e) To ensure visual integration of residential development with the natural environment, including development responsiveness to the topography, drainage patterns and remnant stands of significant vegetation.
- (f) To ensure the development of urban residential areas includes appropriate environmental protection measures and the potential effects of incompatible land uses or transport corridors are mitigated.
- (g) To ensure urban residential areas develop sequentially and efficiently in residential villages, serviced with the community and engineering infrastructure necessary for achieving a high standard of residential amenity and quality of life for residents."

4.0 Planning Intent

4.1 Clause 6.2 of the DCP provides an outline of the planning intent for the Urban Residential Area, including the following summary:

"The urban residential area is intended to provide for a wide range of housing needs in a variety of forms, styles and densities to reflect the prevailing market demands. Residential development will occur in a collection of residential villages reflecting a range of densities being low, standard and medium density. Each village will focus on a centrally located village park. Villages are to be progressively developed having particular regard to the timely, efficient and economic provision of engineering and social infrastructure."

4.2 The planning intent for Residential Sector Thirty-Seven is to provide for a range of traditional and small lot dwellings as well as medium density housing types including zero lot lined detached houses on small lots, duplex dwellings and town houses. Residents will be situated close to the district and local playing fields south-east of the sector. Two local parks will be centrally located for most of the residents. A linear park is located to the east, connecting with the linear park in the western portion of the Woodside Residential Precinct. A future village park will be located to the immediate west of the sector, to serve both the sector and future residential development towards the west. The extent of open space to be provided in and adjoining this sector would be expected to satisfy the main recreational and leisure needs of residents.

5.0 Development and Landscape Concept

5.1 Development Concept

Residential Sector Thirty-Seven is proposed to be developed as a high quality, mixed residential community forming an integral part of the North Lakes development. It will comprise medium density housing including detached housing on small lots, a range of traditional and small lot dwelling types as provided for in the DCP (refer Figures 7a and 7b).

The Proposed Plan of Subdivision for the sector is shown in Figure 4. This plan identifies the following key land use elements:

- (i) Part of a residential village accommodating 222 lots;
- (ii) Two local parks of approximately 3,862m2 and 2,320m2;
- (iii) A linear park, including a wetland, with an area of approximately 18,360m²; and
- (iv) An internal road network offering high connectivity and safe and convenient access for local traffic, and occupying the balance of the sector area.

The broad principles for residential planning and design are outlined in Bridgehaven Residential Precinct Plan. More specific development and urban design principles behind the residential layout concept for this sector include the following:

- (i) A standard residential development or a medium density residential development including a mixture of detached housing on small lots (zero lot line) and duplex dwellings. The medium density residential development will be developed as a Community Title Subdivision in accordance with the guidelines for Integrated Development contained within the Queensland Residential Guidelines.
- (ii) Residential development that acknowledges the future residential development in Caboolture Shire, including the provision of an opportunity for a public transport or "greenway" connection between the DCP area and surrounding areas;
- (iii) Provision of a strong sense of arrival to the sector through the open spaces areas towards the east of the sector;
- (iv) Incorporation of a modified grid road layout with high connectivity and responsiveness to topography;
- Inclusion of street planting and attractive streetscapes for housing within the sector;
- (vi) Provision for a possible bus route along the southern boundary of the sector;
- (vii) Location of small lot housing generally on more gentle topography;
- (viii) Location of larger lots generally on steeper topography; and
- Streets aligned to minimise rear drainage where practicable.

It is noted that two sites have been identified for medium density residential development, in the form of townhouse units (with a maximum of three dwelling units per lot). The Precinct Plan has anticipated medium density residential development within the precinct.

5.2 Landscape Concept

The landscape structure and treatment of the sector is shown in conceptual form on Figure 6. The principal spatial elements or key areas of the Landscape Concept Plan for the wider precinct as applied to the sector may be summarised as follows:

- (i) Linear Park: linear open space along the eastern edge of the sector which will most likely include a corridor of native plantings, and potential cross-corridor fauna movement opportunities. This linear park will connect with linear park in the western portion of the Woodside Residential Precinct.
- (ii) Local Park: two local parks will be centrally located within the sector. These parks will serve the open space needs of dwellings within 200 metre catchment in accordance with DCP residential planning principles. The larger local park towards the west of the sector will provide some typical village park facilities (ie. playground equipment, picnic facilities), and is intended to compliment the future village park towards the west of the precinct.

(iii) Streetscape Planting: roads are to be planted with street trees as indicated in notional terms on the Sector Landscape Plan, which is a more detailed interpretation of the Landscape Concept Plan for the Bridgehaven Residential Precinct. This may include wider than minimum standards for some road reserves and the off-setting of carriageways within standard road reserves to allow widened verges for the retention of existing trees and/or planting of additional street trees. Such treatments are intended to enhance the landscape structure of important road/visual linkages.

As part of the overall landscape strategy for the sector the natural features, such as the gently sloping topography, existing drainage lines and ridge lines, have been recognised. This site responsive approach to residential planning will be enhanced by landscape plantings within private gardens, and along public road reserves, as well as within proposed parkland.

The use of native species as the predominant plantings will visually reflect the existing natural setting of the DCP area, as well as offering benefits of reduced maintenance and water requirements (refer Annexure B). In addition, exotic and flowering species may be used as feature planting, for example, to announce entries to the sector, distinguish roadway networks and provide visual interest and contrast in parks and gardens.

Where appropriate, park and street furnishings and lighting will be utilised in addition to landscaping to create more livable spaces for residents. These elements will be unified throughout the Bridgehaven Residential Precinct and other adjacent residential precincts to establish a common theme.

6.0 Land Use Rights

- 6.1 Clause 2.4.9 of the DCP requires the final specification of land use rights for land in a sector to be chosen from the supplementary Tables of Development in the DCP for each land use element. If a purpose set out in column B of a supplementary Table of Development is not nominated for land in the sector, then that purpose thereafter for that land becomes permissible development (column C).
- 6.2 Land within the sector may be used for the purposes specified in column A of the respective supplementary Table of Development for the Urban Residential Area element which is the subject of this sector plan.
- 6.3 The following purpose in column B of the supplementary table of development for the Urban Residential Areas element is nominated for the land in this sector:
 - Townhouse units (maximum of 3 dwelling units)
 - Duplex Dwellings (on corner Patio lots as nominated on the Sector plan map)

The other purposes set out in column B of the supplementary table of development for the Urban Residential Areas element are permissible purposes for land in this sector (i.e. they become column C purposes).

6.4 The Supplementary Table of Development (Urban Residential Areas Element) setting out the final specification of land use rights for land in this sector is contained in Annexure C.

7.0 Development Requirements

7.1 Introduction

Clause 2.4.2 of the DCP requires a sector plan to specify development requirements for land in the sector. Clause 1.11 of the DCP provides that to the extent a sector plan does not make these provisions, then the provisions of the planning scheme for that particular form of development will prevail.

7.2 General Requirements For All Development

The requirements for development specified in the planning scheme apply to development in this sector, except where inconsistent with requirements specified in clause 7.3 or the design and siting guidelines in Section 8 or where relaxations are granted in accordance with Section 10 of this sector plan.

For the purposes of this clause, where relevant:

- references in the planning scheme to a zone are to be taken as a reference to the Special Development Zone;
- references in the planning scheme to an attached flat are to be taken as a reference to an associated unit; and
- (iii) references in the planning scheme to a multiple dwelling are to be taken as a reference to apartments.

7.3 Specific Requirements

The following requirements apply to development within this sector:

7.3.1 <u>Lot Number and Size</u>

The maximum number of developable lots is 222, excluding proposed park and road reserves. Only one detached house is permitted on each lot.

Lots 80 and 175 have been identified as being suitable for Townhouse Units, with the maximum number of dwelling units being three per site.

Patio lots 147 and 220 have been identified as suitable for duplex dwellings as indicated on the Sector plan map. A duplex dwelling on these Patio lots (or approved as a permissible purpose and developed within the sector), while consisting of two dwelling units within one building, is to be included in this maximum number as one developable lot.

The minimum area of each residential lot type is to be as specified in Table 1.

7.3.2 Vehicular and Pedestrian Access

- .1 Indicative Vehicular Access locations are shown on the Sector Plan Map for smaller lots, and certain larger lots where special locational circumstances dictate the need for more specific access requirements. Other access point locations are acceptable where:
 - the garage is not built to a zero lot line; or
 - site specific issues warrant a different driveway location (e.g. as a response to land form, streetscape works or manoeuvrability requirements for vehicles).
- .2 Where optional vehicular access locations are shown on a lot (e.g. a corner lot), only one access point is to be used.
- .3 Restricted Lot Access is highlighted on the Sector Plan Map. Driveways to lots are not permitted along those highlighted frontages.
- .4 Provision for pedestrian access must be made within the sector as shown indicatively on the Sector Landscape Plan.
- .5 Additional pedestrian pathways may be provided in locations and to details approved by Council.

7.3.3 <u>Lighting and Glare Management</u>

- .1 No person will cause, carry out or erect a light source in such a manner that light emanating from the source is a nuisance.
- .2 All lighting other than public lighting (e.g. road lighting) is to comply with AS4282-1997 Control of the obtrusive effects of outdoor lighting. The curfew hours applicable to this sector plan are 10pm 6am, unless otherwise varied by Council.
- .3 Lighting must provide the level of illumination necessary for safe vehicular and pedestrian movement through the sector.
- .4 Where provided within landscaped areas, the choice and location of lighting must allow for plant and tree growth and, conversely, not become obscured as the landscape matures.
- .5 Permanent strobe, laser, flashing, oscillating, moving or alternating lights are not permitted.

8.0 Design and Siting Guidelines

The Bridgehaven Residential Precinct Plan provides a comprehensive range of design intents and performance criteria for residential development which must be complied with in the development of Residential Sector Thirty-Seven. In addition to the precinct plan general criteria and by way of further elaboration on design intentions, a range of detailed residential design and siting guidelines have been included in this sector plan and are considered by Council to be acceptable solutions which are consistent with the performance criteria of the Queensland Residential Design Guidelines (QRDG).

As a standard residential development, the following guidelines relate to development on residential lots throughout the sector and, as stated above, represent acceptable solutions to a range of residential design and siting issues. The acceptability of modifications to any of the guidelines will need to be demonstrated to, and approved by, the Council after consultation with the principal developer. Any modifications will only be considered where site-specific issues warrant special consideration or where a variation can be demonstrated to achieve contemporary best practice in residential planning, design and development. The assessment of such modifications would be based on the intents and performance criteria specified in the Bridgehaven Residential Precinct Plan.

Where medium density residential development is permitted (ie. lots 80 and 175 – town house units and Patio lots 147 and 220 – duplex dwellings), the design and siting of all dwellings within the development is to comply with the acceptable solutions outlined in the Integrated Development Guidelines of the *Queensland Residential Design Guidelines* (QRDG). In addition to, or by way of further qualification of, the Integrated Development Guidelines, the Specific Guidelines for Medium Density Development outlined in Section 8.2 are to also be complied with in the development of the sector. These additional requirements relate to key design elements which have been derived specifically for housing development at North Lakes and are intended to ensure overall design harmony and consistency between the numerous residential sectors of the project. Where a conflict arises between the requirements of Section 8.2 and QRDG, the requirements of Section 8.2 will prevail.

If lots 80 and 175 are not developed for medium density residential development (Townhouse Units), then the requirements for Premium Traditional lots will apply to these lots. If Patio lots 147 and 220 are not developed as a duplex dwelling, then the standard requirements for Patio lots will apply to these lots.

Figures 5a, 5b, 5c, 5d, 5e, 5f and 5g, Sector Plan Maps, show the Proposed Plan of Subdivision and key design and siting controls for the various lots within Residential Sector Thirty-Seven. As required by clause 2.4.8 of the DCP, Figures 5a, 5b, 5c, 5d, 5e, 5f and 5g must also show indicatively the nature of intended development for urban residential land within 100 metres of the sector boundaries except for those parts of the sector which abut major roads or major open space.

8.1 Standard Residential Guidelines

Table 1 provides a summary of the key residential design and siting requirements in relation to the range of lot types proposed within the sector as a standard residential development. The design and siting requirements in Table 1 for each lot type must be complied with in the development of that lot type. These requirements must be read in conjunction with the development requirements contained in this document.

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TAICH	OTHER REQUIREMENTS (Refer to Note 3)		Indicative Driveway Location shown on Sector Plan Map	Yes	Yes	Уея	Yes	Yes	Yes	No (except where specific access location required)
	O' REQUI (Refe		Maximum Building Site Cover (%)	30	90	\$0	90	90	90	8
	MINIMUM CAR PARKING PROVISION (Refer to Note 2)		On-street	1 space per 2 lots	1 space per 2 lots	1 space per 2 lots	I space per 2 lots	I space por 2 lots	I space per 2 lots	I space per 2 lots
	MINIMI PARI PROV (Refer to	-	On-site	2	. 2	2	۲ .		2	3
	PACE		Minimum Circle Diameter (m)	s	\$	\$	s	5	\$	
	PRIVATE OPEN SPACE (POS)		Minimum Area (m²)	я	я	æ.	40	40	09	
7			Indicative Location of POS shown on Sector Plan Map	Yes	Yes	Yes	Yes	Yes	Yes	%
	MINIMUM BUILDING SETBACKS (Refer to Note 1)		Side Setback (m)	13	1.5	1.5	1.5	7	2	~
S TOYOUT !		OREY	Zero Lot Line	0.1	1.0	1.0	1.0	1.3	1.5	NA
		SECOND STOREY	Rear (m)	6 (incl. 3m building encroachment area for 60% of for width)	3	m	6 (incl. 3m building encroachment area for 60% of lot width)	6 (net. 3m building encroachment area for 60% of let width)	6 (incl. 3m building encroachment area for 60% of for width)	6 (incl. 3m building encroachment area for 60% of let width)
			Front (m)	١	ь	2	3	3.	23	45
			Side Setback (m) [for non ZLL beundary	0.1	1.0	1.0	1.0	21	1.5	23
			Mandatory Zero Lot Line Line [as shown on Sector Plan Map]	Yes	Yes	No	Yes	No	No	NA
		FIRST STOREY	Rear (m)	6 (not. 3m building encroachment area for 60% of lot width)	3	£ ,	6 (sect. 3m building encreachment area for 60% of let width)	6 (act. 3m building encroachment area for 60% of lot width)	6 (incl. 3m birilding encroachment area for 60% of lot width)	6 (soct. 3m building encroachment area for 60% of lot width)
		FI	Front (m) [Subject to additional garage setbacks where relevant]	,	3				45	ņ
			Typical Av. Let Width (m)	Q	12	¥	123	*	81	8
	MIN. LOT SIZE (m³)			320	320	320	400	450	575	28
- 11					-					

(TANT NOTES ON TABLE 1 (See next page)

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IMPORTANT NOTES ON TABLE 1

1. MINIMUM BUILDING SETBACKS

- The minimum building setbacks outlined in Table 1 and illustrated on the Sector Plan Map do not take into account any features of the land, existing or proposed easements, and/or other underground services which may require increased building setbacks.
- The design of the development has taken into consideration the visibility at intersections and the amenity of the proposed neighbourhood. Consequently, for the purposes of the Standard Building Regulations (i.e corner truncations setbacks), further application for corner truncation setbacks is not required, provided that the setback specifically dimensioned and referenced on the Sector Plan Map (figures 5a, 5b, 5c, 5d, 5e, 5f and 5g) is complied with.
- Where a lot fronts a park, the Sector Plan Map may nominate that the garage is to be set back a minimum of 5.5 metres from the
 property boundary to provide additional space for on-site visitor car parking in lieu of the standard on-street parking provision.
- Where a setback is specifically dimensioned and referenced on the Sector Plan Map (figures 5a, 5b, 5c, 5d, 5e, 5f and 5g), the Sector Plan Map requirement will prevail over Table 1.
- 5. On Traditional and Premium Traditional lots, unenclosed spaces such as verandahs, terraces, balconies, and pergolas may project into the front setback by a maximum distance of 1.5 metres provided the outermost projection is no closer than 3 metres from the front boundary. An additional setback to the garage in required as per note 2(d).

2. CAR PARKING PROVISION

- (a) At least one on-site parking space is to be covered.
- (b) Any Cottage lots or single storey Villa lots are only permitted to have a single covered car space. Premium Villa lots are permitted to have a single garage, provided that the dwelling has two habitable rooms or similar width facing the street. A two storey dwelling on a Villa lot may have a double garage provided the garage has a minimum front setback of 5.5 metres to the property line.
- (c) Where a single garage is proposed, a minimum front setback of 5.5 metres is required for the garage.
- (d) Where a third on-site parking space is required (ie. for Premium Traditional lots), the minimum front setback for a double garage will be 4.5 metres.
- (e) On-street car parking is to be provided at the rate of one space per two lots.

3. BUILDING SITE COVERAGE

(a) Except for Premium Traditional lots, pergolas, gazebos, verandahs, shade structures and other leisure and recreational purpose areas (whether fully roofed or not) are permitted as additional building site coverage to a further maximum of 10% of the total site area. The summary of requirements in Table 1 are expanded below and the following are to be satisfied.

8.1.1 <u>Building Controls</u>

.1 The maximum building height is ten (10) metres measured from the natural ground level to the top of the roof. The maximum number of storeys is two (2). Attics which are wholly contained within the roof space are not defined as a storey.

Any dwelling on a Patio lot is to be two storeys.

- .2 Where a two storey dwelling is proposed, the upper storey must extend for at least 50% of the total width of the dwelling (including the garage and verandahs) as viewed from all street frontage.
- .3 Site coverage, as specified for each lot type in Table 1, is defined as that portion of a site covered by a building (including garages), fixed structure, or outdoor storage area, but not including unroofed parking areas and roof eaves. Pergolas, gazebos, verandahs, shade structures and other leisure and recreational purpose areas (whether fully roofed or not) are included in site coverage. Except for Premium Traditional lots, the above semi-enclosed outdoor structures are permitted to a further maximum building site coverage of 10% of the total lot area.

8.1.2 Building Setbacks

- .1 Building setbacks for lots must comply with the setback requirements of Table 1 (unless dimensioned otherwise on the Sector Plan Map).
- .2 One Storey (for single storey or ground floor of two storey buildings)
 - (i) The front setback from boundary to building line for each lot type nominated on the Sector Plan Map is to be the minimum specified in Table 1 (unless dimensioned otherwise on the Sector Plan Map). However, on Traditional and Premium Traditional lots, unenclosed spaces such as verandahs, terraces, balconies, and pergolas may project into the front setback by a maximum distance of 1.5 metres provided the outermost projection is no closer than 3 metres from the front boundary. An additional setback to the garage is required as per clause 8.1.6.4.
 - (ii) For corner lots, the minimum setback to the secondary street is 3 metres for Traditional and Premium Traditional lots, and 1.5 metres for all other lots. The only exception to these requirements is where a lot has a secondary frontage to a minor access, stub road reserve or Discovery Drive in which case the minimum side setback to this secondary frontage may be reduced to 1.5 metres. These setback requirements to

- secondary street frontages and additional corner setback requirements are shown on the Sector Plan Map.
- (iii) Except as noted in Table 1, the minimum setback to a rear boundary is 6 metres incorporating a 3-metre building encroachment area where dwellings (including patios, verandahs and pergolas) may extend to an absolute minimum rear setback of 3 metres for a maximum of 60% of the width of the lot measured at the rear boundary. For the avoidance of doubt, where any part of the building extends into this building encroachment area, it must not extend beyond a maximum of 60% of the lot width within the building encroachment area of the lot.
- (iv) Where lots have a zero lot line nominated on the Sector Plan Map, it is mandatory for the external wall of the building to be built to this boundary in accordance with Council's requirements. A building built to a zero lot line boundary must have a minimum length of wall on this boundary of six metres. The maximum length of wall that can be built to the boundary is 60% of the length of the nominated boundary.
- (v) Where an internal courtyard is incorporated on the zero lot line boundary, a courtyard fence to the height of 1.8m must be constructed with the same finish as the zero lot line wall of the dwelling. For the avoidance of any doubt, the length of courtyard fence is not included in the minimum or maximum wall lengths identified in clause 8.1.2.2 (iv).
- (vi) Where a non-mandatory zero lot line is not utilised on a Traditional and Courtyard lot or for the balance of any dwelling not built to this boundary, it must comply with the relevant side setback requirement for that lot type. Except on a Courtyard lot, where a side garage wall (max 9 metres in length with no openings) may be built a minimum of 1 metres from the un-utilised zero lot line boundary. A zero lot line tolerance of up to 250mm is permitted to accommodate a gutter overhang. Where the 250mm tolerance is used, fencing to the zero lot line boundary must not be provided for this length of external wall.
- (vii) All other side boundary setbacks for each lot type nominated on the Sector Plan Map are to be as specified in Table 1 (unless dimensioned otherwise on the Sector Plan Map). Side entry canopies or gateway structures over dwelling entries are permitted within the side boundary setback area.
- (viii) Eaves excluding gutters are permitted to extend up to 600mm within setback areas (other than where buildings are built to a zero lot line boundary), provided that a minimum side boundary clearance from eaves and gutters of 400mm is provided.
- (ix) Setbacks other than a zero lot line are to ensure unrestricted pedestrian access around the dwelling.

.3 Second Storey

- (i) The front and rear setbacks and the setback to a secondary street frontage (corner lots) for each lot type nominated on the Sector Plan Map are to comply with the setback requirements specified in Clauses 8.1.2.2(i), (ii), (iii) and (iv), with the exception that the second storey setback to a secondary street frontage is to be 2 metres for a corner courtyard lot.
- (ii) Where lots have a zero lot line side boundary nominated on the Sector Plan Map, the external wall of the second storey is to comply with the minimum zero lot line setbacks specified in Table 1.
- (iii) Side boundaries which are not zero lot line must comply with the minimum setbacks specified in Table 1 (unless dimensioned otherwise on the Sector Plan Map).
- (iv) Eaves excluding gutters are permitted to extend up to 600mm within setback areas (other than where buildings are built to a zero lot line boundary), provided that a minimum side boundary clearance from eaves and gutters of 400mm is provided.
- .4 A building or structure and any retaining wall on a lot is to be structurally independent of a building or structure or retaining wall on an adjoining lot.

8.1.3 Private Open Space and Landscaping

- .1 The preferred location of the private open space nominated in Table 1 for each lot type other than Premium Traditional lots is shown on the Sector Plan Map, although other locations within each lot are acceptable having regard to the natural features of the lot, desirable northerly orientation, view opportunities, housing layout, privacy considerations and the influence of neighbouring buildings or open space.
- .2 Major private open space is to have a maximum gradient of 1 in 10.
- .3 All private open space is to be designed to ensure useability, e.g. entry courts, outdoor living areas or service areas must demonstrate a clear relationship to the internal living area of the dwelling.
- .4 Landscaping of the front garden for lots with a front boundary of 14 metres or wider, or on corner blocks both the front and external side garden must include the following as a minimum at the time of planting:
 - 3 plants, each at a minimum of 2 metres in height, and
 - 5 plants, each at a minimum of 1 metre in height, and
 - Garden beds mulched and edged, and
 - Turf to the remainder of the front garden area.

Landscaping of the front garden for lots with a front boundary less than 14 metres wide must include the following as a minimum at the time of planting:

- 1 plant, at a minimum of 2 metres in height, and
- 5 plants, each at a minimum of 1 metre in height, and
- Garden beds mulched and edged, and
- Turf to the remainder of the front garden area.

8.1.4 <u>Building Appearance</u>

- .1 All lots are required to present appropriate rooms and windows to the street, according to the lot type as listed below:
 - For Cottage and Premium Villa (where a single garage is provided) lot types, dwellings are to have at least two habitable rooms, with each room presenting an appropriate sized window to the street.
 - (ii) For Traditional, Premium Traditional and Dress Circle lots, dwellings are required to satisfy either of the following:
 - (a) Two habitable rooms and windows facing the street; or
 - (b) One or more habitable rooms which comprise a minimum internal width of 5.4 metres (excluding the width of the entry foyer), to be measured in the same plane as the front alignment of the garage. Significant glazing must be provided to this frontage proportional to the size of the room provided.
 - (iii) All other lot types are to address the street by having a minimum of one habitable room and window within the front facade.
 - (iv) Where a two-storey dwelling is proposed, the requirement for habitable rooms and windows must also be either fully or partly satisfied on the second storey.
- .2 Front façades for all dwellings must incorporate at least one of the following design elements:
 - (a) A verandah with a minimum area of 6m² and minimum depth of 1.5 metres, or
 - (b) An entry portico with a minimum area of 4m² and minimum depth of 1.5 metres.
- .3 For Traditional and Premium Traditional lots, unless the façade contains a step of a minimum depth of 900mm (excluding the step at the garage), the following elements will be required in addition to clause 8.1.4.2:
 - (a) An entry portico and verandah with a minimum depth of 1.5m and a total minimum area of 10m² (the element provided under clause 8.1.4.2 may be included as part of this total area), or
 - (b) A full front verandah with a minimum depth of 1.5 metres for the length of the frontage of the dwelling (not including the garage).

However, provided the columns of the entry portico referred to in clause 8.1.4.2(b) each have a minimum width of 350mm and the doorway is recessed a minimum of 230mm, the additional step or features included in this clause (8.1.4.3) are not required.

- For lots fronting and having a common boundary with a secondary street, park, lake, or containing dual street frontage, the façade facing these features must mimic the design features and detail of the main façade of the dwelling, (i.e. through replicating the design, scale and dimension of roof style, windows and verandahs).
- .5 A minimum of 10% of the façade area of each dwelling (including garage or carport) facing the street or public area must be either windows or glass. This includes facades to lakes, parks and secondary street frontages to dwellings on corner lots.
- .6 All entrance foyers must include either sidelight or highlight windows in the entry alcove. The only exceptions are as follows:
 - (i) On cottage lots, where the entry door incorporates a minimum of 20% of the door area as glazing.
 - On all other lots where one large door with integrated glazing is used (ii) (the door is to be a minimum of 1.2m wide and contain no less than 20% of the door area as glazing.)
 - On all other lots where a set of double doors is provided. (iii)
- .7 The ceiling height of all single storey homes must be at least 2.7 metres above floor level. The material to be used to infill above windows and doors on a façade facing a street or public area must be the same material and colour used on the remainder of that façade.
- .8 Sheds greater than 9 square metres in area are to meet the building setback requirements for all lot types. The design, appearance and materials of these sheds are to complement the appearance of the main dwelling by meeting the requirements for building materials and colours of a main dwelling (refer Clause 8.1.5).
- .9 Unfinished metal sheds of any size are not permitted. Sheds of any sizes are to be suitably screened from the street, and park (ie. located behind or to the side of the main dwelling, screened by landscaping and/or side fence returns, etc.).
- Shade sails, with a combined area greater than 9m², are to meet building .10 setback requirements for all lot types.
- .11 A minimum roof pitch of 25 degrees is to apply for all other lot types, except Cottage lots. Cottage lots are to have minimum roof pitch of 29 degrees.

Innovative roof designs incorporating curved, flat or skillion elements will be assessed on their individual architectural merits by Council in consultation with the principal developer.

A skillion roof is permitted on a two storey dwelling provided the roof design includes the following elements:

- (a) The roof pitch is a minimum of 15 degrees;
- (b) A minimum of two roof planes are required. i.e. One continuous roof plane across the entire width of the dwelling is not permitted. A separate portico or verandah roof will be considered as a separate roof plane;
- (c) Overhangs/eaves not less than 600mm (excluding gutters) are to be incorporated except where a zero lot line has been utilised; and
- (d) Articulation and variation of materials used for the external walls.

Where a skillion roof is proposed on a single storey dwelling, the roof design will be assessed on its individual architectural merit by Council in consultation with the principal developer. As a guide, the following elements should be considered:

- (a) It must be demonstrated that the skillion roof has a similar ridge height to that which would be achieved with a 25 degree pitch roof;
- (b) A minimum of two roof planes are required. i.e. One continuous roof plane across the entire width of the dwelling is not permitted. A separate portico or verandah roof will be considered as a separate roof plane;
- (c) Where two roof planes form a clerestory or similar, the height of this feature is to be in the order of 500mm;
- (c) Overhangs/eaves not less than 600mm (excluding gutters) are to be incorporated except where a zero lot line has been utilised; and
- (f) Articulation and variation of materials used for the external walls.
- .12 Ground level open type pergolas may be built abutting any side boundary. No part of any such structure abutting a side boundary is to be attached to the wall of an adjoining building.
- .13 Parapet walls are not permitted if a dwelling is required to be built to a side boundary.
- .14 All external plumbing (waste pipes and vents) must be concealed within wall cavities on two storey dwellings.
- .15 For Cottage lots, the following additional requirements are to be satisfied:
 - (i) Despite clause 8.1.4.2, all Cottages must have a front verandah, with a minimum size of 4.0m x 1.5m. The appearance of the verandah should complement the style of the home.
 - (ii) The verandah roof is to be separate from the main roof structure.
 - (iii) The minimum clearance between the verandah floor and the fascia above

- should be 1.95m.
- (iv) The minimum required finish to the floor and front edge of the verandah is smooth coloured concrete. Plain concrete will not be permitted.
- (v) The verandah posts are to be a minimum of 100mm x 100mm decorative timber posts (chamfered, fluted or turned).
- (vi) Timber single or double hung windows or substantial (in the bulk of the frame) aluminium double hung windows are a minimum requirement.
- (vii) Where front windows are not protected by a verandah, the use of complementary style window hoods for solar protection and street appeal are required.
- (viii) The roof must be made of pre-coloured metal.
- (ix) The front walls of the dwelling are to include a rendered finish that extends a minimum of 1 metre along the adjacent side walls, except where a zero lot line has been utilised. However, on corner lots, the render is to extend for the full length of the side visible from the secondary street frontage.
- (x) The façade is to be detailed and include elements such as:
 - (a) decorative trims, or
 - (b) rendered highlights i.e. sills, base course, or
 - (c) mixed use of materials; and
- (xi) The garage roof line on the front façade is to be lower than the main roof line. The garage is to be setback a minimum 5.5 metres from the front property boundary.
- (xii) Only a single garage will be permitted.
- (xiii) The side and rear walls are to be constructed of a material included in section 8.1.5.4.

8.1.5 <u>Building Colours and Materials</u>

- .1 Bright colours (eg. red, yellow, violet and pink), highly reflective finishes (eg. unfinished metal), and colours and finishes which are otherwise unsympathetic (eg. discordant patterns) are not permitted as major colours for roof, wall, garage door and other major vertical surfaces such as front courtyard walls and secondary street frontage walls.
- .2 Roof, wall and garage door colours are to be selected to be complementary.
- .3 Colour accents, including brighter or stronger colours, are acceptable only on detailed building elements such as window and door frames, gutters, fascias and downpipes.
- .4 The major wall materials are to be one or a combination of the following:
 - Rendered painted masonry or bagged and painted masonry;
 - (ii) Fibre cement with rendered and painted textured finish;
 - (iii) Facebrick;
 - (iv) Painted or stained weatherboard; or
 - (v) Stone or prefinished materials provided they have a natural appearance.

Other materials are to be considered on their merits by Council in consultation with the principal developer and, if acceptable, are to be recorded in Council's 'North Lakes Register of Alternative Acceptable Design Solutions'.

Where a wall extends to the underside of eaves in a gabled roof or where the roof design incorporates a gable, it is to be treated as a wall extension element rather than a roof gable for the purpose of building material selection. Fibre cement cladding used as a minor element to this part of the wall or gable is therefore required to be rendered.

The materials and colours to be used to infill above windows and doors on a façade facing a street or public area must be the same materials and colours used on the remainder of that façade.

- .5 Roofing materials are limited to the following:
 - Corrugated prefinished and coloured metal sheets (e.g. colorbond); or
 - (ii) Clay, concrete or slate tiles (excluding Cottage lots).

Roof materials are not to be highly reflective.

Gutters and downpipes are to be prefinished or painted to match the dwelling, or to provide appropriate colour accents.

.6 The letterbox is to complement the dwelling.

8.1.6 Garages/Carports

- .1 The minimum on-site parking provision for each lot type is specified in Table 1. On any Cottage lots or single storey Villa lots, only one car parking space is to be under cover. Premium Villa lots are permitted to have a single garage, provided that the dwelling has two habitable rooms facing the street. All other lots must provide two under cover car parking spaces.
- .2 On lots where more than two on-site parking spaces are required (ie. Premium Traditional lots), the minimum garage setbacks must be 4.5 metres for a double garage.
- .3 Where a double garage is proposed, the minimum width is required to be no less than 5.7m internally.
- .4 All garages and carports must:
 - (a) Be set back a minimum 900mm from the front building line (the front building line is a line containing no less than 3.5 metres of the dwelling excluding unenclosed spaces) or where a two storey section extends over no less than 50% of the garage, the garage may be in line with second floor;

- Occupy no more than 55% of the length of the frontage of single storey homes; and
- (c) Incorporating a tilt up, panel lift doors or single roller doors. Double roller doors will be considered on their architectural merit where they complement the design of the dwelling.
- .5 Triple garages are only permitted on two storey homes on lots with a minimum 20m frontage and must have:
 - (i) One parking bay and door integrated within the front façade where a two storey section extends over no less than 100% of the width of this garage, the garage may be in line with second floor;
 - (ii) All other garage doors set back a minimum 900mm from the front building line(the front building line is a line containing no less than 3.5 metres of the dwelling excluding unenclosed spaces); and
- .6 Any garage or carport on Lot 78 must be setback no less than 5.5 metres to the front boundary.

8.1.7 Boundary Fencing

- .1 In order to ensure a predominance of landscaping in front of buildings and hence more attractive streetscapes, front fencing is not permitted other than for:
 - (i) secondary street frontages on corner lots; or
 - (ii) screening to front private courtyards.
- .2 'Soft' enclosures and demarcations of the front property boundary, e.g. hedges, earth mounding and landscape planting, are encouraged. Where hedges are established to delineate a front boundary, gates may be incorporated, providing established and vigorous plantings are utilised for hedges.
- .3 Where a wall or fence is required to enclose a front private courtyard, it is to include side returns, is to be a maximum of 1.8 metres high and be constructed of face brickwork or rendered and painted masonry piers and base (minimum 300mm base), and infills of matching masonry, coloured metal tube, painted or treated timber lattice or battens, or off-set timber palings boarded on both sides with capping (commonly referred to as 'Good Neighbour' style fencing). The extent of the front courtyard fencing is not to exceed 50% of the lot width.
- .4 Fencing on the secondary street frontage of corner blocks must:
 - Be a maximum of 1.8 metres hight;
 - (ii) Not extend for greater than 50% of the length of the secondary street boundary if solid fencing (less than 25% transparent when viewed directly on) is proposed; and
 - (iii) Be constructed of:

- (a) Painted or treated timber palings with capping and feature posts;
- (b) Open style steel fencing coloured metal tube panels complemented by hardwood timber posts measuring 125mm x 125mm; or
- (a) A decorative fence as stated in clause 8.1.7.1 (constructed either with or without a base.)

Solid pre coloured metal fencing is not permitted on the secondary street frontage of a corner block.

- .5 All side and rear fencing (other than fencing refered to in section 8.1.7.6) must be:
 - (i) A maximum of 1.8 metres high;
 - (ii) Constructed of treated timber paling; and
 - (iii) Set back 1 metre behind the front wall of the dwelling.
- .6 For the lots having a common boundary with the future linear parks, fencing along the common boundaries with this type of park is to be:
 - (i) a maximum of 1.8 metres high;
 - (ii) constructed of face brickwork or rendered and painted masonry piers
 (either with or without masonry base) and/or hardwood timber posts;
 - (iii) infills of coloured metal tube: and
 - (iv) any side fence must match the style, height and finish of the fence fronting the park no less than 1 metre behind the adjacent wall of the dwelling.
- .7 Where the principal developer has constructed a fence, it must be maintained by the owner to the standard at which it was constructed.
- .8 Vertical retaining walls must be no more than 1 metre above natural ground level. All earthworks greater than 1 metre in height must be stepped with a minimum 500mm landscape area between the walls. Retaining walls facing the street must be constructed from stone or masonry to match the dwelling. Timber retaining walls may be constructed along side boundaries and rear boundaries. Timber retaining walls may protrude forward of the front building line provided the wall tapers to meet the finished ground line at the front property boundary.
- .9 An integrated front private courtyard fence and retaining wall is permitted, provided that the total height of the combined front fence and retaining wall does not exceed 1.8m in height. Alternatively, the front private courtyard fence must be setback a minimum of 1.0m from the top of the retaining wall and incorporated with landscaping to the street frontage.

8.1.8 Driveways

.1 One driveway is required for each lot, and must be completed prior to occupation of the dwelling. Plain concrete driveways are not permitted (eg. A plain concrete driveway with a border and/or motif only is not permitted).

Plain concrete driveways may only be used within the road reserve to finish between a public footpath and the kerb.

- .2 Indicative Vehicular Access locations are shown on the Sector Plan Map for smaller lots, and certain traditional lots where special locational circumstances dictate the need for more specific access requirements and must be complied with unless otherwise approved. Other access point locations are acceptable where:
 - (i) the garage is not built to a zero lot line; or
 - site specific issues warrant a different driveway location (e.g. as a response to land form, streetscape works or manoeuvrability requirements for vehicles).

.3 All driveways must:

- (i) Be no wider than 3.0 metres wide for a single garage or carport or be no wider than 5.0 metres for all other garage or carport at the property boundary, and
- (ii) Allow for at least 500mm of landscaping between the driveway and the side property boundary.
- .4 Driveways are to be paved for their full width (ie. "car tracks" are not permitted).
- .5 The maximum grade for driveways is 1:5 except for lots which have a single garage, where additional carparking spaces are to be provided on the driveway, a maximum grade of 1:8 is required. All driveway grades from the property boundary (not the kerb) to the garage are to conform with the North Lakes standard drawings for residential driveway layout and construction. The profile of the section of driveway between the front property boundary and the kerb is to follow the Council approved grade.
- .6 If a footpath has been constructed in front of your property the driveway must abut and not cut through the footpath. The balance of the driveway between the footpath and the kerb may be plain concrete to match the footpath.
- .7 If a crossover is provided and not used then it must be removed and the verge and kerb must constructed at the owners cost, to Council's standard.

8.1.9 Lots adjacent to a Park

- .1 Where a lot has a common boundary with a park, the Sector Plan Map may nominate that the garage is to be set back a minimum of 5.5 metres from the property boundary to provide additional space for on-site visitor car parking in lieu of the standard on-street parking provision.
- .2 Despite any other requirements for fencing in this document, fencing to a local or village park frontage is permitted to be 1.2 metres high only unless provided by the principal developer.
- .3 The principal address and letterbox location for the lot will be facing the street frontage.

8.1.10 Ancillary Structures

.1 Signs

Signs and hoardings for advertising products and businesses are not permitted on residential lots with the exception of businesses being undertaken from home within the definition of a detached house, approved home occupations or display home signage, which may only be erected with the prior approval of the principal developer. Builders/tradespersons' signs are permitted where they are required on lots but only during construction.

.2 Air Conditioners

Air conditioners are to be located below the eaveline and screened from public view. Air conditioning units may only be permitted above the eaveline if they are of a low profile and coloured to match the roof colour.

Roof-mounted or unscreened wall and window mounted air conditioning units facing the street or parks are not permitted.

.3 Television/Radio Antennae & Satellite Dishes

Internal or under the roof antennae are encouraged. An external antennae, if required, is to be located towards the rear of the dwelling. Satellite dishes are only acceptable below the roof line.

.4 Solar Water Heaters

Where practicable, solar water heaters are to be located on roof pitches which minimise their visibility from public areas. Solar collector panels are to lie on the roof and not be supported on a frame. Where practicable, storage tanks are to be detached and concealed from view by locating them within the roof space.

.5 Other Structures

Clotheslines, hot water systems, gas systems, fuel storage tanks, rainwater tanks and meter boxes are to be screened or located away from any street or park frontage. Unfinished metal rainwater tanks are not permitted.

Rainwater tanks may encroach into the rear building setback provided the rain water tank is generally contained under the eaveline. In relation to side setbacks, rain water tanks must comply with Section 8.1.2.

.6 Unsightly Objects

To maintain an attractive overall streetscape, trucks, caravans, boats or trailers are not permitted to be parked on lots unless they are completely housed within a garage or screened from public view.

8.2 Specific Guidelines for Medium Density Development

The following Specific Guidelines for Medium Density Development on Lots 80 and 175 are to be complied with in the development of any medium density housing on these lots:

8.2.1 Building Controls

- .1 The requirements of Section 8.1.1.1 and 8.1.1.2 apply.
- .2 Site coverage is defined as that portion of a site covered by a building (including garages), fixed structure, or outdoor storage area, but not including unroofed parking areas and roof eaves. Pergolas, gazebos, verandahs, shade structures and other leisure and recreational purpose areas (whether fully roofed or not) are included in site coverage. Site coverage for Townhouse Units lots is 50%, with the above semi-enclosed outdoor structures permitted to a further maximum building site coverage of 10% of the total lot area.

8.2.2 <u>Building Setbacks</u>

- .1 One Storey (for single storey or ground floor of two storey buildings)
 - (i) The minimum front setback from boundary to building line is to be 4.5m, as dimensioned on the Sector Plan Map. However, unenclosed spaces such as verandahs, terraces, balconies, and pergolas may project into the front setback by a maximum distance of 1.5 metres provided the outermost projection is no closer than 3 metres from the front boundary. An additional setback to the garage is required as per clause 8.2.6.3.
 - (ii) The minimum setback to the secondary street is 3 metres, as dimensioned on the Sector Plan Map.
 - (iii) The minimum setback to a rear boundary is 3 metres.
 - (iv) The minimum setback to a side boundary is 1.5 metres.
 - (v) Eaves excluding gutters are permitted to extend up to 600mm within setback areas (other than where buildings are built to a boundary), provided that a minimum side boundary clearance from eaves and gutters of 400mm is provided.

.2 Second Storey

 The front, secondary front and rear setbacks are to comply with the setback requirements specified in Clauses 8.2.2.1 (i), (ii) and (iii).

- (ii) The minimum setback to the side boundary is 2 metres.
- (iii) Eaves excluding gutters are permitted to extend up to 600mm within setback areas (other than where buildings are built to a boundary), provided that a minimum side boundary clearance from eaves and gutters of 400mm is provided.
- .3 A building or structure and any retaining wall on a lot is to be structurally independent of a building or structure or retaining wall on an adjoining lot.

8.2.3 Private Open Space and Landscaping

- .1 The requirements of Section 8.1.3.2, 8.1.3.3 and 8.1.3.4 apply.
- .2 Each dwelling unit is to provide a covered outdoor area with a minimum area of 10m² and a minimum depth of 2.5m.

8.2.4 <u>Building Appearance</u>

- .1 Any dwelling unit with a double garage is to have at least two habitable rooms or similar width and windows facing the street.
- .2 Front façades for each dwelling unit are to incorporate an entry portico or porch with a minimum area of 4m² and minimum depth of 1.5 metres.
- .3 For corner lots, a minimum of one dwelling unit is to front each street.
- .4 A minimum of 10% of the façade area of each dwelling (including garage or carport) facing the street or public area must be either windows or glass.
- .5 All entrance foyers must include either sidelight or highlight windows in the entry alcove. The only exception is when a set of double doors are used.
- .6 The ceiling height of all single storey homes must be at least 2.7 metres above floor level. The material to be used to infill above windows and doors on a façade facing a street or public area must be the same material and colour used on the remainder of that façade.
- .7 Each dwelling unit is to provide an internal storage area with a minimum volume of 8m³. This storage area may form part of the garage. Freestanding sheds are not permitted.
- .8 Shade sails, with a combined area greater than 9m², are to meet building setback requirements for all lot types.
- .9 A minimum roof pitch of 25 degrees is to apply. Innovative roof designs incorporating curved, flat or skillion elements will be assessed on their

- individual architectural merits by Council in consultation with the principal developer.
- .10 Ground level open type pergolas may be built abutting any side boundary. No part of any such structure abutting a side boundary is to be attached to the wall of an adjoining building.
- All external plumbing (waste pipes and vents) must be concealed within wall cavities on two storey dwellings.

8.2.5 Building Colours and Materials

.1 The requirements of Section 8.1.5 apply.

8.2.6 <u>Garages/Carports</u>

- .1 For corner lots, one dwelling unit is permitted to have a double garage. No other garage doors is permitted on the same frontage as the double garage door. All other dwelling units are only permitted to have a single garage with a minimum front setback of 5.5metres (single garage setback only) to allow for a second car parking space in the driveway.
- .2 Where two single garages are adjacent to each other, they must be either separated by a substantial pier, or be offset by a minimum 1m.
- .3 All garages and carports must:
 - (a) Be set back a minimum 900mm from the front building line of each dwelling unit (the front building line is a line containing no less than 3.5 metres of the dwelling excluding unenclosed spaces) or where a two storey section extends over no less than 50% of the garage, the garage may be in line with second floor, and
 - (b) Occupy no more than 55% of the length of the frontage of single storey dwelling unit, and
 - (c) Incorporate a tilt up, panel lift doors or single roller doors. Double roller doors will be considered on their architectural merit where they complement the design of the dwelling.

8.2.7 Boundary Fencing

.1 Fencing to the frontage and secondary street frontage on Lots 80 and 175 is to include side returns, is to be a maximum of 1.8 metres high and be constructed of face brickwork or rendered and painted masonry piers and base (minimum 300mm base), and infills of matching masonry, coloured metal tube, painted or treated timber lattice or battens, or off-set timber palings boarded on both sides with capping (commonly referred to as 'Good Neighbour' style fencing). The fence is permitted to extend for that entire street frontage (excluding vehicular).

- access points) to enable use of the secondary street frontage as private open space
- .2 All side and rear fencing (other than fencing referred to in section 8.2.7.3) must be:
 - (iv) A maximum of 1.8 metres high;
 - (v) Constructed of treated timber paling; and
 - (vi) Set back 1 metre behind the front wall of the dwelling.
- .3 For the lots having a common boundary with the future linear parks, fencing along the common boundaries with this type of park is to be:
 - (v) a maximum of 1.8 metres high;
 - (vi) constructed of face brickwork or rendered and painted masonry piers
 (either with or without masonry base) and/or hardwood timber posts;
 - (vii) infills of coloured metal tube: and
 - (viii) any side fence must match the style, height and finish of the fence fronting the park no less than 1 metre behind the adjacent wall of the dwelling.
- .4 Where the principal developer has constructed a fence, it must be maintained by the owner to the standard at which it was constructed.
- .5 Vertical retaining walls must be no more than 1 metre above natural ground level. All earthworks greater than 1 metre in height must be stepped with a minimum 500mm landscape area between the walls. Retaining walls facing the street must be constructed from stone or masonry to match the dwelling. Timber retaining walls may be constructed along side boundaries and rear boundaries. Timber retaining walls may protrude forward of the front building line provided the wall tapers to meet the finished ground line at the front property boundary.
- .6 An integrated front private courtyard fence and retaining wall is permitted, provided that the total height of the combined front fence and retaining wall does not exceed 1.8m in height. Alternatively, the front private courtyard fence must be setback a minimum of 1.0m from the top of the retaining wall and incorporated with landscaping to the street frontage.
- Where private courtyard fencing is proposed in front of an entry portico or porch along the frontage or secondary street frontage semi-transparent fencing will be required for that section of fence.

8.2.8 Driveways

.1 One driveway is required for each lot, and must be completed prior to occupation of the dwelling. Plain concrete driveways are not permitted, or an expanse of plain concrete on the driveway must not be visible (eg. A plain concrete driveway with a border and/or motif only is not permitted).

Plain concrete driveways may only be used within the road reserve to finish between a public footpath and the kerb.

.2 All driveways must:

- Be no wider than 3.0 metres wide for a single garage or carport or be no wider than 5.0 metres for all other garage or carport at the property boundary, and
- (ii) Allow for at least 500mm of landscaping between the driveway and the side property boundary.
- .3 Driveways are to be paved for their full width (ie. "car tracks" are not permitted).
- .4 The maximum grade for driveways is 1:5 except for single garages where additional carparking spaces are to be provided on the driveway, a maximum grade of 1:8 is required. All driveway grades from the property boundary (not the kerb) to the garage are to conform with the North Lakes standard drawings for residential driveway layout and construction. The profile of the section of driveway between the front property boundary and the kerb is to follow the Council approved grade.
- .5 If a footpath has been constructed in front of your property the driveway must abut and not cut through the footpath. The balance of the driveway between the footpath and the kerb may be plain concrete to match the footpath.
- .6 If a crossover is provided and not used then it must be removed and the verge and kerb must constructed at the owners cost, to Council's standard.

8.2.10 Ancillary Structures

.1 The requirements of Section 8.1.10 apply.

8.3 Specific Guidelines for Duplex Dwellings

The following Specific Guidelines for Patio lots 147 and 220 which have been identified as possible duplex dwelling sites are to be complied with in the development of any duplex dwelling on these lots.

8.3.1 Building Controls

The duplex dwelling units must comply with all requirements in Section 8.1 relating to Patio lots with the following exceptions:

- .1 Where a duplex dwelling is developed on Patio lots 147 and 220 the minimum setback to the frontage and secondary street frontage is 3 metres (including unenclosed spaces such as verandahs, terraces, balconies, and pergolas) as illustrated by the setback requirements shown on the Sector Plan Map.
- .2 A separate driveway will be required for each dwelling unit, which must be from separate frontages (i.e. one from the frontage and one from the secondary frontage).
- .3 The driveways must be completed prior to occupation of the dwelling. Plain concrete driveways are not permitted, or an expanse of plain concrete on the driveway must not be visible (eg. a plain concrete driveway with a border and/or motif only is not permitted).
- .4 The front façade of each dwelling unit is to incorporate an unenclosed entry portico or porch with a minimum area of 4m² and a minimum depth of 1.5m.
- .5 Each dwelling unit is to present as two storeys to the street (i.e. building elevations addressing the frontage and secondary frontage must both contain a two storey element).
- .6 Each dwelling unit is required to present at least two habitable rooms and appropriate sized windows to the street. The requirement for habitable rooms and windows must be either fully or partly satisfied on the second storey.
- .7 A minimum of 10% of the front façade area of each dwelling unit (including garage or carport) facing the street must be either windows or glass.
- .8 Each dwelling unit is to provide an internal storage area with a minimum volume of 8m³. This storage area may form part of the garage. Freestanding sheds are not permitted.
- .9 Two on site car parking spaces are required per dwelling unit including a minimum of one covered car parking space per dwelling unit.

- .10 A minimum of 20% of the site area is to be provided as ground level private open space with a minimum dimension of 3 metres (i.e. the total combined area of private open space provided for both dwelling units). It is noted that private open space is to be provided at a minimum gradient of 1 in 10.
- .11 Private open space must incorporate an outdoor area (covered or uncovered) directly accessible from a living area with a minimum area of 25m² and a minimum dimension of 4m. Private open space areas are to be screened where necessary to ensure adequate privacy is maintained for users.
- .12 Screening of second storey windows may be required to ensure privacy is maintained within adjacent dwellings.
- .13 Fencing to the frontage and secondary street frontage on Patio lots 147 and 220 (where developed as a duplex dwelling) is to include side returns, is to be a maximum of 1.8 metres high and be constructed of face brickwork or rendered and painted masonry piers and base (minimum 300mm base), and infills of matching masonry, coloured metal tube, painted or treated timber lattice or battens, or off-set timber palings boarded on both sides with capping (commonly referred to as 'Good Neighbour' style fencing). The fence is permitted to extend for that entire street frontage (excluding vehicular access points) to enable use of the secondary street frontage as private open space
- .14 All side and rear fencing (other than fencing referred to in section 8.3.1.15) must be:
 - (vii) A maximum of 1.8 metres high;
 - (viii) Constructed of treated timber paling; and
 - (ix) Set back 1 metre behind the front wall of the dwelling.
- .15 For the lots having a common boundary with the future linear parks, fencing along the common boundaries with this type of park is to be:
 - (ix) a maximum of 1.8 metres high;
 - (x) constructed of face brickwork or rendered and painted masonry piers
 (either with or without masonry base) and/or hardwood timber posts;
 - (xi) infills of coloured metal tube: and
 - (xii) any side fence must match the style, height and finish of the fence fronting the park no less than 1 metre behind the adjacent wall of the dwelling.
- .16 Where the principal developer has constructed a fence, it must be maintained by the owner to the standard at which it was constructed.
- .17 Vertical retaining walls must be no more than 1 metre above natural ground level. All earthworks greater than 1 metre in height must be stepped with a minimum 500mm landscape area between the walls. Retaining walls facing the street must be constructed from stone or masonry to match the dwelling.

Timber retaining walls may be constructed along side boundaries and rear boundaries. Timber retaining walls may protrude forward of the front building line provided the wall tapers to meet the finished ground line at the front property boundary.

- .18 An integrated front private courtyard fence and retaining wall is permitted, provided that the total height of the combined front fence and retaining wall does not exceed 1.8m in height. Alternatively, the front private courtyard fence must be setback a minimum of 1.0m from the top of the retaining wall and incorporated with landscaping to the street frontage.
- .19 Where private courtyard fencing is proposed in front of an entry portico or porch along the frontage or secondary street frontage semi-transparent fencing will be required for that section of fence.
- .20 Garbage bin areas are to be appropriately located for convenient use and must be suitably screened or located away from any street or park frontage.
- .21 Each dwelling unit is to have a separate letter box.
- .22 Landscaping is to be provided along the front boundary and the secondary frontage on Patio lots 147 and 220 including the following as a minimum at the time of planting:
 - · 4 plants, at a minimum of 2 metres in height, and
 - · 10 plants, each at a minimum of 1 metre in height, and
 - Garden beds mulched and edged, and
 - Turf to the remainder of the front garden area.
 - Plantings are to be evenly dispersed along both frontages.

8.4 Landscaping of Parks and Road Reserves

8.4.1 <u>Design Strategy</u>

- .1 Landscaping is an integral part of the total design of the DCP area and landscape development within the road reserves in this sector must be consistent with the overall intent of the Landscape Concept Plan and landscape design principles for the wider precinct.
- .2 Landscaping within the sector must:-
 - be predominantly native planting species;
 - (ii) unify the sector through planting type, texture, colour and hard landscaping elements;
 - (iii) be in scale with the buildings and outdoor spaces;

- (iv) create a comfortable and attractive environment;
- (v) screen utility installations from public view;
- (vi) ensure that planting effects are contextually appropriate within the broader landscape strategy for the precinct;
- (vii) achieve an aesthetic balance of en masse groundcover planting, shrub planting and canopy tree planting;
- (viii) address the landscaping of the various areas as shown on the Sector Landscape Plan in accordance with the requirements of this clause; and
- (ix) ensure that if plant species are chosen which are different for the purpose of creating visual and horticultural interest, they are nevertheless compatible aesthetically and ecologically with each of the other species chosen for the various areas.
- .3 The species of trees, shrubs and ground covers used road reserves are to be selected from the Plant List in Annexure B. Plants of similar characteristics may be substituted for a species in the Plant List and other plant types may be permitted, if approved by Council.
- .4 The Sector Landscape Plan (refer Figure 6) shows the areas of road reserves to be landscaped based on the Proposed Plan of Subdivision. The layout and location of planting areas and the like are shown in indicative terms only and will vary as a result of detailed design development.

8.4.2 Streetscape Design

The locations of street planting along the residential streets within the sector are shown indicatively on the Sector Landscape Plan. This plan also shows the indicative locations and alignments of carriageways and pathways which may be provided.

8.4.3 <u>Landscape and Planting Plan</u>

The final landscaping and planting within road reserves of the sector, including details on planting size, layout and density, must be carried out in conformity with Landscape and Planting Plans prepared in accordance with the requirements of this sector plan by a qualified Landscape Architect. These plans must be submitted to, and approved by, the Council at the time of lodging a development application for operational works or building works.

8.5 Signage and Artworks within Parks and Road Reserves

8.5.1 Signage within the road reserves of the sector must provide:

- visible and legible signs;
- .2 an uncluttered streetscape;
- .3 professional and co-ordinated graphics for the identification of different uses within the sector (if required);
- .4 signs compatible with their surroundings; and
- .5. generally simple, robust and low maintenance signage elements.
- 8.5.2 The location, form, scale, materials and colour selection of signage must be in keeping with the residential environment and must not dominate the urban landscape at ground level.
- 8.5.3 Works of high quality urban art, including paving patterns, water features and sculptures, are encouraged. These artworks must contribute strongly to enhancing the architecture and landscape of the residential environment, and achieve humanising elements.

9.0 Infrastructure Obligations of the Principal Developer

9.1 Infrastructure to be Provided

The infrastructure required to be provided by the principal developer to serve the sector includes internal and external infrastructure to be provided in accordance with the Mango Hill Infrastructure Agreement 1999 (MHIA) and agreements made with the State Government in accordance with the DCP. These obligations are summarised as follows:

9.1.1 Roads

Unless already provided, construct the following roads including carriageways, stormwater drainage, verges, bus setdowns, footpaths, bikeways, landscaping, traffic control devices and streetlighting. Any reference to initial construction in this section is a reference to construction approved by Council in accordance with the rezoning conditions and MHIA.

- All internal collector roads and access streets;
- .2 A two lane undivided sub-arterial or trunk collector road along the northern boundary of the Central Open Space Precinct to the south-western part of the precinct in accordance with the MHIA;
- Intersections at the intersection points along the above mentioned road (refer Figure 8) to suit the standard of construction of adjacent roads including, if required, auxiliary left turn, right turn, stand-up lanes and traffic signals. The staging of traffic signals may be undertaken in accordance with a timetable approved by Council as per the MHIA; and

.4 Bikeways and pathways, including commuter and recreational bikeways, in accordance with the MHIA.

The construction of the abovementioned infrastructure to the final standard is to be undertaken in accordance with the staging and timing outlined in the MHIA. The standard of construction referred to above will be undertaken to suit the rate of development of the sector. Where initial construction is not stated, the road is to be constructed to the standard described above to suit the rate of development of the sector.

9.1.2 <u>Water</u>

- Construct internal reticulation systems to service all properties in the sector;
- .2 Construct an extension of the water supply network within the DCP area, including those relevant sections of the mains shown on Figure 9, necessary to service the anticipated demand within this sector; and
- .3 Make contributions towards water headworks and bulk water supply in accordance with the MHIA.

9.1.3 Sewerage

Unless already provided, construct all internal sewerage systems to service the properties in the sector and make contributions towards sewerage headworks in accordance with the MHIA, and unless otherwise agreed with Council:

- .1 Construct the gravity trunk sewer GTS5 from the connection point with the existing GTS4 to the future trunk main TM4 (2).
- .2 Construct the trunk main TM4 (2) from the connection point with GTS5 and TM4 (1).
- .3 Construct the gravity trunk sewer GTS5 from the connection point with trunk main TM4 (2).

9.1.4 Stormwater

- .1 Construct stormwater management works progressively in accordance with the Stormwater Management Plans for Tributary B as approved by Council.
- .2 In addition, the principal developer must construct stormwater drainage systems to roads, parks and lots as required by the MHIA and Council's Design Manual.

9.1.5 Parks

.1 The requirements for park provision throughout the DCP area are set out in the DCP and the MHIA and those areas of the sector to be provided as park are shown on the Proposed Plan of Subdivision (refer Figure 4). The estimated areas of each park type to be provided within this sector are as follows:

Linear Park: 18,360m²

Two local parks: 3,862m² and 2,320m²

9.1.6 <u>Electricity Supply and Lighting</u>

- .1 Provide underground electricity distribution to all properties within the sector to Energex (or another appropriate supplier of electricity) and Council standards;
- .2 Provide public lighting to all roads, streets, parks and other public areas and facilities within the sector to Energex (or another appropriate supplier of electricity) and Council standards; and
- .3 Provide high voltage electricity services to service the sector to Energex (or another appropriate supplier of electricity) and Council standards.

9.1.7 Communications

.1 Arrange for the installation of underground telephone communications services for all properties in the sector.

9.2 State Government Infrastructure Requirements

- 9.2.1 There are no items of State Government infrastructure to be provided by the principal developer in conjunction with the development of the sector.
- 9.2.2 A local bus service must be provided to service the sector in accordance with the agreement with Queensland Transport.
- 9.2.3 The principal developer must contribute towards the cost of providing kerbside infrastructure associated with the public transport system. Such contribution is to be in accordance with the agreement with the State Government.

9.3 Infrastructure Affected by Development

Without the provision of additional infrastructure, the development of this sector may place demands on the following infrastructure:

- Roads external to the DCP area and the sector;
- .2 Water Supply infrastructure;
- .3 Sewerage infrastructure;
- .4 Stormwater;
- .5 Parks;
- .6 Community Facilities;
- .7 Electricity and Gas Supply;
 .8 Communications Systems, and
- .9 State Government Infrastructure.

The infrastructure described in Clause 9.1, together with the obligations of the principal developer under the MHIA, is required to mitigate the adverse affects on such infrastructure.

9.4 How the Required Infrastructure Relates to the Infrastructure Agreements

The MHIA describes the infrastructure which must be provided by the principal developer as part of its obligations to provide infrastructure as envisaged by Chapter 12 of the DCP. The works described in Clause 9.1 are the principal developer's obligations under the MHIA in so far as they relate to this sector.

Infrastructure Agreements have been entered into by the principal developer with the Department of Main Roads and Queensland Transport. Any infrastructure requirements of those State Government Departments relating to this sector will be provided in accordance with the existing agreements.

9.5 Program for Infrastructure Provisions

The principal developer will provide all the infrastructure referred to in clause 9.1 at times to satisfy the requirements of the MHIA which provides for the infrastructure to be constructed to meet the rate of development in the sector. Initial infrastructure works are anticipated to be constructed by Febuary 2006. The staging of the roadworks where approved by Council will be as described in clause 9.1.1 and the MHIA.

Except as described elsewhere in this Clause, no other works depend on the provision of this infrastructure.

Council is to use its best endeavours, including its powers of resumption if lawful, to obtain all necessary rights to permit the construction of water and sewerage infrastructure if such infrastructure is constructed on land external to the DCP area over which Council does not have such rights.

9.6 Water and Sewerage Demands

As required by the MHIA, the principal developer states as follows:

- 9.6.1 For the purpose of assessing water supply capacity, the estimated number of Equivalent Tenements for this sector is 183.
- 9.6.2 For the purpose of assessing sewerage capacity, the estimated number of Equivalent Persons for this sector is 656.

10.0 Assessment of Compliance with Precinct Plan Performance Criteria

As stated in section 8.1.1, the design and siting guidelines contained in this sector plan are considered by Council to be acceptable solutions which are consistent with the performance criteria of the *Queensland Residential Design Guidelines* and satisfy the performance provisions of the precinct plan. Other design and siting solutions will be considered by Council on their merits having regard to the performance criteria of the precinct plan.

11.0 Definitions

If a term used in this sector plan is defined by the DCP or the Infrastructure Agreement then that term or expression has the meaning given to it by the DCP or the Infrastructure Agreement unless the context otherwise required.

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ANNEXURE A

PROPOSED METES AND BOUNDS DESCRIPTION FOR URBAN RESIDENTIAL AREAS ELEMENT OF SECTOR

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RESIDENTIAL SECTOR 37 Urban Residential Areas

FROM THE POINT OF COMMENCEMENT BEING ON AMG COORDINATES EASTING - 501482.713 METRES, NORTHING - 6990310.515 METRES, THENC IN A NORTHERLY DIRECTION AT A BEARING OF 9°12'20" FOR A DISTANCE OF 20.139 METRES (MORE OR LESS), THENCE IN AN EASTERLY DIRECTION AT A BEARING OF 99°11'40" FOR A DISTANCE OF 288.605 METRES (MORE OR LESS), THENCE IN AN EASTERLY DIRECTION AT A BEARING OF 99°11'40" FOR A DISTANCE OF 355.69 METRES (MORE OR LESS), THENCE IN A SOUTHERLY DIRECTION AT A BEARING OF 181°06'55" FOR A DISTANCE OF 31.828 METRES (MORE OR LESS), THENCE IN A SOUTHERLY DIRECTION AT A BEARING OF 172°04'20" FOR A DISTANCE OF 23.92 METRES (MORE OR LESS), THENCE IN A SOUTHERLY DIRECTION AT A BEARING OF 165°15'30" FOR A DISTANCE OF 21.397 METRES (MORE OR LESS), THENCE IN A SOUTH EASTERLY DIRECTION AT A BEARING OF 145°41'10" FOR A DISTANCE OF 36.58 METRES (MORE OR LESS), THENCE IN A SOUTHERLY DIRECTION AT A BEARING OF 164°24'40" FOR A DISTANCE OF 15.419 METRES (MORE OR LESS), THENCE IN A SOUTH WESTERLY DIRECTION AT A BEARING OF 205°22'25" FOR A DISTANCE OF 25.387 METRES (MORE OR LESS), THENCE IN A SOUTH WESTERLY DIRECTION AT A BEARING OF 218°36'30" FOR A DISTANCE OF 16.498 METRES (MORE OR LESS), THENCE IN A SOUTH WESTERLY DIRECTION AT A BEARING OF 237°19'25"

FOR A DISTANCE OF 28.601 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 251°33'50" FOR A DISTANCE OF 12.928 METRES (MORE OR LESS), THENCE IN A SOUTH WESTERLY DIRECTION AT A BEARING OF 231°0' FOR A DISTANCE OF 30.165 METRES (MORE OR LESS), THENCE IN A NORTH WESTERLY DIRECTION AT A BEARING OF 294°50'10" FOR A DISTANCE OF 4.112 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 288°0' FOR A DISTANCE OF 82.064 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 283°30'20" FOR A DISTANCE OF 49.978 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 281°00'25" FOR A DISTANCE OF 32.462 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 278°40' FOR A DISTANCE OF 15.931 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 276°26'10" FOR A DISTANCE OF 67.259 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 272°0' FOR A DISTANCE OF 31.34 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 270°07'55" FOR A DISTANCE OF 35.183 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 266°59'10" FOR A DISTANCE OF 53.74 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 262°0' FOR A DISTANCE OF 54.277 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 259°54'25"

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FOR A DISTANCE OF 26.061 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 256°0' FOR A DISTANCE OF 40.193 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 252°36'40" FOR A DISTANCE OF 67.258 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 250°0' FOR A DISTANCE OF 162.75 METRES (MORE OR LESS), THENCE IN A NORTHERLY DIRECTION AT A BEARING OF 340°0' FOR A DISTANCE OF 118 METRES (MORE OR LESS), THENCE IN A NORTHERLY DIRECTION AT A BEARING OF 356°02'25" FOR A DISTANCE OF 15.608 METRES (MORE OR LESS), THENCE IN A NORTHERLY DIRECTION AT A BEARING OF 340°0' FOR A DISTANCE OF 32 METRES (MORE OR LESS), THENCE IN AN EASTERLY DIRECTION AT A BEARING OF 70°0' FOR A DISTANCE OF 32.063 METRES (MORE OR LESS), THENCE IN A NORTHERLY DIRECTION AT A BEARING OF 340°0' FOR A DISTANCE OF 32 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 250°0' FOR A DISTANCE OF 22.87 METRES (MORE OR LESS), THENCE IN A NORTHERLY DIRECTION AT A BEARING OF 340°0' FOR A DISTANCE OF 18 METRES (MORE OR LESS), THENCE IN A NORTHERLY DIRECTION AT A BEARING OF 339°0' FOR A DISTANCE OF 32.005 METRES (MORE OR LESS), THENCE IN A WESTERLY DIRECTION AT A BEARING OF 250°0' FOR A DISTANCE OF 10.565 METRES (MORE OR LESS), THENCE IN A NORTHERLY DIRECTION AT A BEARING OF 339°0'

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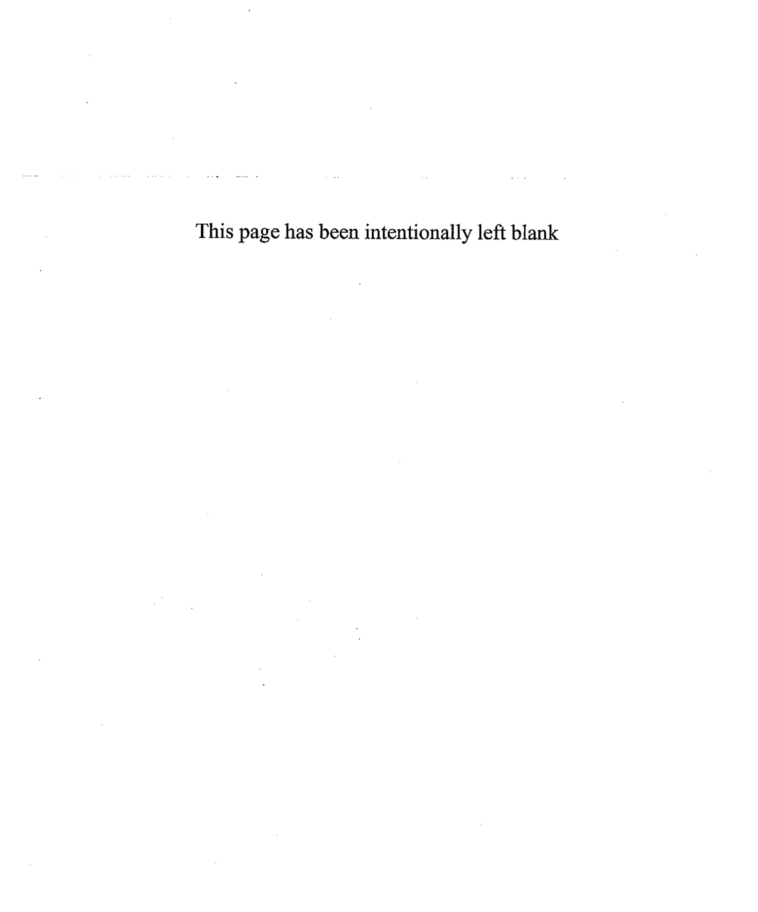
FOR A DISTANCE OF 67.51 METRES (MORE OR LESS), THENCE
IN A NORTHERLY DIRECTION AT A BEARING OF 9°0'
FOR A DISTANCE OF 14.41 METRES (MORE OR LESS), THENCE
IN AN EASTERLY DIRECTION AT A BEARING OF 99°0'
FOR A DISTANCE OF 24.221 METRES (MORE OR LESS), THENCE
IN A NORTHERLY DIRECTION AT A BEARING OF 9°0'
FOR A DISTANCE OF 15.073 METRES (MORE OR LESS), THENCE
IN A NORTHERLY DIRECTION AT A BEARING OF 9°17'50"
FOR A DISTANCE OF 32 METRES (MORE OR LESS), THENCE
IN AN EASTERLY DIRECTION AT A BEARING OF 99°17'50"
FOR A DISTANCE OF 184.497 METRES (MORE OR LESS),
TO THE POINT OF COMMENCEMENT AND CONTAINING AN AREA OF
18.9965 HECTARES (MORE OR LESS).

We, PMM Group Pty Ltd A.C.N. 010 370 448 hereby certify that the Metes and Bounds description contained herein has been prepared by the company and the AMG connection used for the commencement point has been determined by field survey.

Cadastral Surveyor/Director

ANNEXURE B

PLANT LIST



Annexure C: Plant List -Residential Sector Thirty-Seven Public Parks & Road Reserves

Botanical Name	Common Name	
Trees & Palms		
Acmena smithii	Lilly Pilly	
Agathis robusta	Kauri Pine	
Allocasuarina littoralis	Black She Oak	
Allocasuarina torulosa	Forest She Oak	
Araucaria cunninghamia	Hoop Pine	
Archontophoenix cunninghamia	Pickabean Palm	
Backhousia citriodora	Lemon Scented Myrtle	
Backhousia myrtifolia	Carrol	
Banksia integrifolia	Coast Banksia	
Barklya syringifolia	Crown of Gold Tree	
Brachychiton acerifoliun	Flame Tree	
Brachychiton rupestre	Bottle Tree	
Buckinghamia celsissima	Ivory Curl Flower	
Callistemon salignus	Pink Tips	
Callistemon viminalis	Weeping Bottlebrush	
Callitris columellaris	Bribie Island Pine	
Castanospermum australe	Black Bean	
Casuarina cunninghamia	River She Oak	
Casuarina glauca	Swamp She Oak	
Cupaniopsis anacardioides	Tuckeroo	
Elaeocarpus eumundii		
Eucalyptus citriodora	Lemon Scented Gum	
Eucalyptus ptychocarpa	Swamp Bloodwood	
Eucalyptus curtisii	Plunkett Mallee	
Euodia elleryana	Pink Euodia	
Ficus hillii	Hill's Fig	
Ficus macrophylla	Moreton Bay Fig	
Ficus rubignosa	Port Jackson Fig	
Flindersia australis	Crows Ash	
Flindersia pimenteliana	Flindersia	
Flindersia schottiana	Bumpy Ash	
Grevillea robusta	Silky Oak	
Harpullia pendula	Tulipwood	
Hymenosporum flavum	Native Frangipanii	
Livistona australis	Livistona	
Livistona decipiens	Weeping Cabbage Palm	
Livistona nitida	Livistona	
Lophostemon confertus	Brush Box	
Lophostemon suaveolens	Swamp Box	
Melaleuca linariifolia	Snow in Summer	
Melaleuca leucadendron	Small Leaved Paperbark	
Melaleuca quinquenervia	Broadleafed Paperbark	
Metrosideros queenslandicus	Queensland Golden Myrtle	
Oreocallis sp. nova (wickhamli)	Tree Waratah	
Podocarpus elatus	Brown Pine	
Roystonia regia	Cuban Royal Palm	
Syzygium australe	Scrub Cherry	

Annexure C: Plant List -Residential Sector Thirty-Seven Public Parks & Road Reserves

Botanical Name	Common Name	
Trees & Palms		
Syzygium franchisee	Giant Water Gum	
Syzygium leuhmanii	Small Leaved Lilly Pilly	
Syzygium paniculatum	Dwarf Magenta Cherry	
Tristaniopsis laurina	Water Gum	
Waterhousia floribunda	Weeping Myrtle	
Xanthostemon chrysanthus	Golden Penda	
Shrubs		
Baeckea sp. Mt Toza	Dwarf Baeckea	
Baeckea virgata		
Baeckea virgata dwarf	Twiggy Myrtle Dwarf Baeckea	
Banksia Birthday Candles		
Banksia ericifolia	Dwarf Banksia	
	Heath Banksia	
Banksia integrifolia	Coastal Banksia	
Banksia robur	Swamp Banksia	
Banksia spinulosa var collina	Hairpin Banksia	
Callistemon Dawson River	Dawson River	
Callistemon Little John	Little John	
Callistemon Ned Kelly	Ned Kelly	
Callistemon pachyphyllus	Bottlebrush	
Cyathea australis	Rough Tree Fern	
Gardenia Florida	Double Gardenia	
Grevillea "Coconut Ice"	Coconut Ice	
Grevillea "Majestic"	Majestic	
Grevillea "Robyn Gordon"	Grevillea	
Grevillea "Superb"	Superb	
Grevillea banksii	Red Silky Oak	
Grevillea Honey Gem .	rione, com	
Grevillea Ned Kelly	Ned Kelly	
Hovea acutifolia	Pointed Leaf Hovea	
Leptospermum flavescens	Tantoon Tea Tree	
Leptospermum petersonii	Lemon Scented Tea Tree	
Leptospermum Pink Cascade	Pink Cascade	
Melaleuca linariifolia Snowflake	Dwarf Tea Tree	
Pittosporum revolutum	Brisbane Laurel	
Pittosporum undulatum	Mock Orange	
Syzygium Blaze	Dwarf Lilly Pilly	
Syzygium Elite	Compact Lilly Pilly	
Syzygium Tiny Trev	Dwarf Lilly Pilly	
Tibouchina jules	Tibouchina	
Westringea fruticosa	Wynyabbie Gem	
Groundcovers		
Agapanthus africanus	Lily of the Nile	
Agapanthus orientalis	Lily of the Nile	
Agapanthus Peter Pan	Dwarf Agapanthus	
Anigozanthos hybrids	Kangaroo Paws	
- Ingozanino Ilyuna	inaligatoo Faws	

Annexure C: Plant List -Residential Sector Thirty-Seven Public Parks & Road Reserves

Botanical Name	Common Name	
Blechnum cartilagineum	Fern	
Cissus rhombifolium	Grape Ivy	
Groundcovers	-	
Cissus Ellen Danica	Grape Ivy	
Crinum pendunculatum	River Lily	
Dianella revoluta	Flax Lily	
Dietes bicolor	Japanese Iris	
Dietes grandiflora	Japanese Iris	
Evolvulus pilosus	Blue Sapphire	
Gardenia radicans	Dwarf Gardenia	
Grevillea Bronze Rambler	Bronze Rambler	
Grevillea Royal Mantle	Prostrate Grevillea	
Hardenbergia violacea	Purple Coral Pea	
Hardenbergia violacea Bushy Blue	Bushy Blue	
Helichrysum ramosissimum	Yellow Buttons	
Hemerocallis species	Day Lily	
Hibbertia dentata	Toothed Guinea Flower	
Hibbertia scandens	Snake Vine	
Liriope "Evergreen Giant"	Liriope	
Lomandra hystrix	Creek Mat rush	
Lomandra longifolia	Mat Rush	
Lomandra multiflora	Long Leaved Mat Rush	
Myoporum ellipticum	Creeping Boobialla	
Myoporum parvifolium	Myoporum	
Pittosporum Miss Muffet	Dwarf Pittosporum	
Pittosporum tobira	Miss Muffet	
Viola hederacae	Native Violet	
Zierra Carpet Star	Carpet Star	
Grasses	-	
Cynodon dactylon	Green Couch	
Danthonia induta	Wallaby Grass	
Digitaria didactyla	Blue Couch .	
Greenlees Park	Hybrid Couch	
Poa australis	Native Poa	
Vines		
Jasminum polyanthum	Jasmine	
Pandorea pandorana	Wonga Wonga Vine	
Pandorea jasminoides	Bower of Beauty	
Trachelospermum jasminoides	Variegated Star Jasmine	
Trachelospermum jasminoides	Star Jasmine	

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ANNEXURE C

SUPPLEMENTARY TABLE OF DEVELOPMENT (URBAN RESIDENTIAL AREAS ELEMENT) FOR THIS SECTOR

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SUPPLEMENTARY TABLE OF DEVELOPMENT (URBAN RESIDENTIAL AREAS ELEMENT) FOR RESIDENTIAL SECTOR THIRTY-SEVEN

	, - 02022222	THE BECTOR !	HIKIY-SEVEN
Purposes for which premises may be erected or used without the consent of Council (Permitted Development)	Purposes for which premises may be erected or used without the consent of Council subject to conditions (Permitted Development subject to conditions) COLUMN B	Purposes for which premises may be erected or used only with the consent of Council (Permissible Development)	Purposes for which premises may not be erected or used (Prohibited Development)
Associated unit in association with lot types 1-3 (table 6.1 of the DCP) Caretaker's residence Detached house Display home Domestic storage and recreation structures where <8% of the site area Family day care centre Local utilities Park	Any one or more of the following purposes on land nominated for that purpose or purposes on an approved sector plan. Townhouse Units (maximum of 3 dwelling units) Duplex Dwellings (on Patio lots 147 and 220)	For land in a sector any purpose not listed in Column A, D or included in Column B but not nominated for that land in an approved sector plan	Adult product shop Agriculture Air strip Amusement premises Animal husbandry Aquaculture Bulk garden supplies Camping grounds Car park Car wash Caravan park Casino Catering premises Cattery Cemetery Commercial services Communication services Communication station where part of any mast is higher than 10m above ground level, or is attached to a building and projects more than 3m from that building Community premises Concrete batching plant Contractor's depot Convention centre Correctional institution Crematorium Cultural facility Dairy Educational establishment Entertainment library Extractive industry Fuel depot Funeral parlour General industry Hardware centre Hazardous industry Heavy vehicle sales Helicopter landing site Hospital

Purposes for which premises may be erected or used without the consent of Council (Permitted Development)	Purposes for which premises may be erected or used without the consent of Council subject to conditions (Permitted Development subject to conditions)	Purposes for which premises may be erected or used only with the consent of Council (Permissible Development)	Purposes for which premises may not be erected or used (Prohibited Development)
COLUMN A	COLUMN B	COLUMN C	COLUMN D
			Host farm Hotel Indoor recreation Institution Junk yard Kennels Licensed club Lot feeding Mini-brewery Motel Motor sport or shooting Occasional market Office Outdoor recreation Outdoor sales Passenger terminal Piggery Place of worship Poultry farm Re-cycling depot Restaurant Retail nursery Retail showroom Rural industry Service industry Service industry Service station Shop >200m² GFA Shopping centre Showground Simulated conflict Special use Stable Stock sales yard Technology industry Tourist facility Transport terminal Transportable home village Turf farming Vehicle hire depot Vehicle sales yard Veterinary clinic Veterinary hospital Warehouse

The provisions of the Supplementary Table of Development are subject to section 2.4.9 of the DCP.