Moreton Bay Regional Council

Charges Resolution No. 9

Effective 1 July 2022

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1 Preliminary

1.1 This document

This document (resolution) is a charges resolution made by Council under section 113 of the *Planning Act*.

1.2 Citation

This resolution may be cited as the *Moreton Bay Regional Council Charges Resolution No.* 9.

1.3 Commencement

This resolution has effect on and from 1 July 2022.

1.4 Definitions

Terms used in this resolution are defined in section 6.1.

1.5 Application

- (a) This resolution applies to all of Council's local government area.
- (b) As set out in **section 2**, this resolution adopts charges for providing trunk infrastructure for development, that are no more than Council's proportion of the applicable maximum adopted charge under the Breakup Agreement, for development that is:
 - (i) reconfiguring a lot;
 - (ii) a material change of use; or
 - (iii) building work.

Note – In accordance with section 115(4) of the Planning Act, **section 2.3(b)** of this resolution states the charges breakup for all adopted charges under this resolution.

Editor's note – Section 112(3)(b) of the Planning Act, in combination with section 52(3)(a) of the Planning Reg, allows Council to have an adopted charge for trunk infrastructure for development that is a material change of use, reconfiguring a lot, or building work.

- (c) The adopted charge does not apply to:
 - development carried out by the Distributor-retailer or Council solely for the purpose of accommodating the Distributor-retailer's or Council's infrastructure;
 - (ii) development that is reconfiguring a lot involving only a boundary realignment; or
 - (iii) development that:
 - (A) is a material change of use of premises; and
 - (B) is categorised by the Planning Scheme or a temporary local planning instrument (TLPI) as accepted development; and
 - (C) relates to an existing building; and
 - (D) does not involve any increase in gross floor area.
- (d) To avoid any doubt, the adopted charge does not apply to development that section 113(3) of the *Planning Act* provides an adopted charge must not be for.

2 Adopted charge

2.1 Adopted charge

The adopted charge under this resolution for development is the product of multiplying:

- (a) the applicable Base Charge for the development;
- (b) the applicable Council Proportion; and
- (c) the sum of the percentage increases for each financial quarter since 1 July 2021.

Note – In this section, "percentage increases" has the meaning given in section 112(4) of the Planning Act.

2.2 Relationship with maximum adopted charge

- (a) Section 2.1 is intended to have the effect that, at any given time, the adopted charge under this resolution is no more than Council's proportion of the applicable maximum adopted charge under the Breakup Agreement.
- (b) If, in any case, this resolution would have the purported effect of adopting a charge that is higher than Council's proportion of the applicable maximum adopted charge under the Breakup Agreement, this resolution is to be construed and read down as necessary to ensure that the adopted charge is equal to Council's proportion of the applicable maximum adopted charge under the Breakup Agreement.

2.3 Trunk infrastructure networks

- (a) The adopted charge under this resolution is a charge for providing trunk infrastructure for development for all trunk infrastructure networks in the LGIP, being the following networks:
 - (i) stormwater (quality, quantity and riparian corridors);
 - (ii) transport (roads and active transport); and
 - (iii) public parks and land for community facilities.
- (b) Council and the Distributor-retailer are party to the Breakup Agreement. In accordance with that Breakup Agreement, the maximum adopted charge is to be allocated to the trunk infrastructure networks administered by Council and the Distributor-retailer, respectively, in accordance with the following breakup:

Column 1 Relevant trunk infrastructure networks	Column 2 Council	Column 3 Distributor-retailer
	Proportion	proportion
Council networks: any	60%	40%
Distributor-retailer networks: water and		
sewerage		
Council networks: any	60%	10%
Distributor-retailer networks: water (not sewerage)		
Council networks: any	60%	0%
Distributor-retailer networks: none		

Note – For the purposes of column 1, an infrastructure network will be relevant if trunk infrastructure within that network services, or is planned to service, the subject premises.

(c) The adopted charge under this resolution is for trunk infrastructure for all of the trunk networks set out in **section 2.3(a)**, and no part of the adopted charge is earmarked to any particular network. The adopted charge only partially reimburses the costs incurred by Council in providing trunk infrastructure, and does not fully reimburse such costs in relation to any network.

3 Levied charges

3.1 Calculation of levied charges

The levied charge for development is to be calculated in accordance with the below formula:

$$LC = (BC \times P \times I) - C - EC$$

Where:

LC = the levied charge for the development

BC = the Base Charge for the development, calculated in accordance with **Schedule 1**.

Example – For a development involving 4 x 3 bedroom dwellings, the Base Charge will be \$122,710.60 (ie \$30,677.65 multiplied by 4).

P = the applicable Council Proportion, determined in accordance with the table in **section 2.3(b)**.

I = the sum of the percentage increases for each financial quarter since 1 July 2021, to the date the charge is levied.

Note – In this section, "percentage increases" has the meaning given in section 112(4) of the Planning Act.

C = the total value of any applicable Credits, determined in accordance with **section 3.2**.

EC = the Establishment Cost of trunk infrastructure mentioned in **sections 3.3** or **3.4** (as applicable), and calculated in accordance with **section 4**.

Notes-

- 1 BC x I will be equal to the adopted charge under **section 2.1**.
- 2 All levied charges will be subject to automatic indexation in accordance with section 3.6.
- If the above formula results in a negative value, a Refund may be payable under section 3.4. However, a Refund will not be payable merely because a Credit exceeds the applicable adopted charge.

3.2 Credits

- (a) In accordance with section 120 of the *Planning Act*, a Credit will apply if:
 - there is an existing, lawful use already taking place on the relevant premises;
 - (ii) a use that was previously, but is no longer, taking place on the premises was lawful at the time the use was carried out; or
 - (iii) other development on the premises may be lawfully carried out without the need for a further development permit.

Editor's note 1 – If an applicant claims a Credit, the applicant will be expected to provide satisfactory evidence demonstrating that one of the above circumstances applies.

Editor's note 2 - For clause 3.2(a)(iii), "further development permit" includes a development permit for Building Works.

(b) If a Credit applies, the value of the Credit is to be calculated in accordance with the following formula:

$$C = (BC \times P \times I)$$

Where:

C = the value of the Credit

P = the Council Proportion, determined in accordance with section 2.3(b), that would apply if charges were being levied under this resolution for the relevant use/s or development/s mentioned in section 3.2(a).

BC = the Base Charge that would apply if charges were being levied under this resolution for the relevant use/s or development/s mentioned in **section 3.2(a)**, calculated in accordance with **Schedule 1**.

I = the sum of the percentage increases for each financial quarter since 1 July 2021, to the date the charge is levied.

Note – In this section, "percentage increases" has the meaning given in section 112(4) of the Planning Act.

- (c) Despite **section 3.2(a)**, a Credit will not apply for a use or development mentioned in **section 3.2** if:
 - (i) an infrastructure requirement that applies, or applied, to the use or development has not been complied with; or
 - (ii) for development mentioned in **section 3.2(a)(iii)** an infrastructure requirement applies to the premises on which the development will be carried out and was imposed on the basis of development of a lower scale or intensity being carried on the premises.

Note – In this section, "infrastructure requirement" has the meaning given in section 120(4) of the Planning Act.

- (d) Despite **section 3.2(a)**, if more than one type of use or development mentioned in **section 3.2** is relevant to the premises:
 - to the extent that any such uses or developments are mutually incompatible

 a Credit will only apply for the use or development that has the highest
 Base Charge; and

Examples -

- If the relevant premises is a building that is currently being lawfully used for an office, but
 was historically lawfully used for a funeral parlour, a credit will only be available for the
 current office use (which has a higher Base Charge). Because the two uses concern the
 same building, they cannot occur simultaneously and are mutually incompatible.
- In contrast, if the relevant premises is a parcel of land containing multiple buildings, used
 for different purposes, multiple Credits may be available in respect of the uses of each
 building. However, each building will only be subject to a Credit reflecting the use of that
 building.
- (ii) otherwise, variable "BC" in the formula in **section 3.2(b)** is to be the sum of the Base Charges for all applicable Credits.

3.3 Offsets

- (a) In accordance with section 129(2) of the *Planning Act*, an Offset will apply if:
 - the relevant development is subject to one or more necessary infrastructure conditions; and

- the trunk infrastructure that is the subject of the necessary infrastructure condition/s services, or is planned to service, premises other than the subject premises; and
- (iii) the total Establishment Cost of the trunk infrastructure is equal to or less than the levied charge that would otherwise apply to the development.
- (b) If an Offset applies, the levied charge will be the difference between:
 - (i) the levied charge that would otherwise apply to the development; and
 - (ii) the total Establishment Cost of the trunk infrastructure.

Note - This outcome is reflected in the formula in section 3.1.

3.4 Refunds

- (a) In accordance with section 129(3) of the *Planning Act*, a Refund will apply if:
 - (i) the relevant development is subject to one or more necessary infrastructure conditions; and
 - the trunk infrastructure that is the subject of the necessary infrastructure condition/s services, or is planned to service, premises other than the subject premises; and
 - (iii) the total Establishment Cost of the trunk infrastructure is more than the levied charge that would otherwise apply to the development.
- (b) If a Refund applies:
 - (i) no levied charge is payable; and

Note – This outcome is reflected in the formula in **section 3.1**, as per note 3 to that section.

- (ii) Council will refund to the applicant the difference between:
 - (A) the levied charge that would otherwise apply to the development; and
 - B) the total Establishment Cost of the trunk infrastructure.

Editor's note – If a refund is payable, the relevant infrastructure charges notice will state when the refund will be given, in accordance with section 121(1)(f) of the Planning Act.

3.5 Reductions in accordance with Remissions Policy

- (a) This **section 3.5** applies to development if:
 - (i) but for this **section 3.5**, a levied charge would be payable in accordance with the formula in **section 3.1** (ie after applying any Offset or Refund);
 - (ii) Council has approved an application under the Remissions Policy in relation to the development; and
 - (iii) the \$150,000 allowance under the Remissions Policy has not otherwise been exhausted for the development.
- (b) If this section 3.5 applies, the levied charge calculated under the formula in section 3.1 is to be reduced by the remaining balance of the \$150,000 allowance under the Remissions Policy.
- (c) To avoid any doubt, no Refund will be payable in the event that the remaining balance of the \$150,000 allowance under the Remissions Policy exceeds the levied charge calculated under the formula in **section 3.1**. In that scenario, the levied charge will be nil, and no refund will be payable.

3.6 Automatic indexation of levied charges

- (a) A levied charge will be automatically increased from the date that it is levied until the date of payment in accordance with this section.
- (b) An automatic increase under this section is to be the lesser of the following:
 - the difference between the levied charge and the maximum adopted charge that Council could have levied for the development when the charge is paid; or
 - (ii) the increase worked out using the PPI, adjusted according to the 3-yearly PPI average, for the period starting on the day the charge was levied, and ending on the day the charge is paid.

Note – In this section, "3-yearly PPI average" has the meaning given in section 114(6) of the Planning Act.

(c) To avoid any doubt, this section is an automatic increase provision under the *Planning Act*.

4 Method for calculating Establishment Cost

4.1 Default position

By default, the Establishment Cost of trunk infrastructure is:

- (a) for trunk infrastructure that is the whole of an item in a table in section 4.5.2 of the Planning Scheme the establishment cost for the item stated in the applicable table in section 4.5.2 of the Planning Scheme, increased using the PPI, adjusted according to the 3-yearly PPI average, for the period:
 - (i) starting on the base date in the LGIP; and

 Editor's note As of the commencement of this resolution, the base date is 21 December 2021.
 - (ii) ending on the date that the charge is levied.
- (b) for trunk infrastructure that is part of an item in a table in section 4.5.2 of the Planning Scheme – a proportion of the amount described in **section 4.1(a)** reflecting the relevant part as a proportion of the overall item; or
- (c) in any case an amount estimated by Council as reasonably reflecting the approximate costs of land acquisition, financing, and design and construction, for the infrastructure.

Note – To avoid any doubt, Council may estimate the Establishment cost under **section 4.1(c)** even if **section 4.1(a) or 4.1(b)** applies.

4.2 Recalculation of Establishment Cost

(a) If an applicant disagrees with the default Establishment Cost under section 4.1, the applicant may give Council a notice under section 137 of the *Planning Act* requiring the Establishment Cost to be recalculated.

Editor's note – An infrastructure charges notice given by Council will, initially, reflect the default Establishment Cost under **section 4.1**. After receiving an infrastructure charges notice, and prior to the charges becoming payable, an applicant may give a notice under this section, in accordance with section 137 of the Planning Act. Where such a notice is given, and the Establishment Cost is recalculated, Council will give an amended infrastructure charges notice to the applicant.

- (b) If a notice is given under section 137 of the *Planning Act* in relation to trunk infrastructure that is land, the Establishment Cost is to be recalculated in accordance with:
 - the method set out in Schedule 2; or
 - (ii) another method agreed in writing between Council and the applicant.
- (c) If a notice is given under section 137 of the *Planning Act* in relation to trunk infrastructure that is works, the Establishment Cost is to be recalculated in accordance with:
 - (i) the method set out in Schedule 3; or
 - (ii) another method agreed in writing between Council and the applicant.
- (d) Where the Establishment Cost is recalculated under this section, the Establishment Cost is to be increased using the PPI, adjusted according to the 3-yearly PPI average, for the period (if any) between:
 - (i) the date as at which the Establishment Cost is recalculated; and
 - (ii) the date on which the amended infrastructure charges notice is given.
- (e) To avoid any doubt:
 - Schedules 2 and 3 state this resolution's method for working out the cost of infrastructure that is the subject of an Offset or Refund, in accordance with section 116 of the *Planning Act*;
 - (ii) for section 137(2) of the *Planning Act*, the method for recalculating establishment cost is set out in **Schedules 2 and 3**;
 - (iii) if a notice is given under section 137 of the *Planning Act* in relation to trunk infrastructure that includes both land and works: **section 4.2(b)** applies to the extent that the trunk infrastructure is land; and **section 4.2(c)** applies to the extent that the trunk infrastructure is works; and
 - (iv) at any time, Council and an applicant may agree in writing that a stated amount is to be the recalculated Establishment Cost for the purposes of this section.

5 Conversion criteria

5.1 Purpose of this section

- (a) This section sets out Council's conversion criteria for the purposes of section 117 of the *Planning Act*.
- (b) Non-trunk infrastructure that is the subject of a conversion must comply with all of the conversion criteria in **sections 5.2** to **5.5** in order to be converted to trunk infrastructure.

5.2 Primary purpose of development infrastructure

The development infrastructure must have the primary purpose of meeting the collective needs (demands) of future development of other premises, in accordance with the following:

- (a) for stormwater infrastructure the avoidance of general flooding from runoff of the other premises in order to protect or minimise damage from flooding to the property or environment of other premises, as opposed to the subject premises;
- (b) for transport infrastructure the provision of access to and from the other premises;
- (c) for public parks infrastructure the provision of recreation or sporting facilities to service the other premises; and
- (d) for land for community facilities infrastructure the provision of community facilities to service the other premises.

5.3 Designed for capacity to service other development

The development infrastructure must be specifically designed to provide additional capacity to service the future development of other premises in accordance with the desired standards of service.

Notes-

- 1 An example of development which satisfies this criteria is development infrastructure which is specifically designed to exceed the minimum efficient need (demand) of the proposed development of the subject premises, in order to provide additional capacity to meet the collective needs (demands) of the future development of other premises in accordance with the desired standards of service.
- 2 To avoid any doubt, development will not satisfy this criterion if the development is specifically designed to meet the need of the proposed development of the subject premises, but also provides incidental benefits for future development of other premises.

5.4 Infrastructure consistent with LGIP

The development infrastructure must:

- (a) be the same size or equivalent capacity of other trunk infrastructure identified in the LGIP for the locality of the subject premises and other premises; and
- (b) perform a function and purpose which is consistent with the function and purpose of other trunk infrastructure stated in the LGIP for the locality of the subject premises and other premises.

5.5 Services development consistent with LGIP

The development infrastructure must service:

- the subject proposed development and other future development, both of which must be consistent with the LGIP's assumptions about the type, scale, location and timing of development; and
- (b) the subject premises and other premises which are completely within the priority infrastructure area identified in the LGIP.

5.6 Cost-effectiveness

- (a) The type, size and location of the development infrastructure must be the most cost-effective option for servicing multiple users in the area;
- (b) This criterion will be satisfied where the development infrastructure is the leastcost option based upon the life cycle cost of the infrastructure required to service future urban development in the area at the desired standard of service identified in the LGIP.

5.7 Compliance with desired standards of service

The development infrastructure must comply with the desired standards of service identified in the LGIP.

5.8 Intended for Council ownership

The development infrastructure must be intended to be provided to, and owned by, Council.

5.9 Not consistent with non-trunk infrastructure

The development infrastructure must not be consistent with non-trunk infrastructure for which a condition may be imposed under section 145 of the *Planning Act*. That is, the infrastructure must not be for any of the following:

- (a) a network, or part of a network, internal to premises;
- (b) connecting the premises to external infrastructure networks; or
- (c) protecting or maintaining the safety or efficiency of the infrastructure network of which the non-trunk infrastructure is a component.

Example – A condition is imposed requiring upgrade works to a trunk road, in order to maintain the safety and efficiency of the network as a result of a development. Although the works relate to a trunk road, they are non-trunk infrastructure and do not satisfy this criterion.

5.10 Not temporary infrastructure

The development infrastructure must not be temporary infrastructure, unless it is the least cost option, based on the life-cycle cost of the development infrastructure, to service (at the desired standards of service) the proposed development of the subject premises and future development of other premises.

5.11 No commencement of construction

Construction of the development infrastructure must not have started.

Editor's note – Separately from this criterion, if construction of the non-trunk infrastructure that is the subject of a conversion application commences after the application is made, this may affect the determination of the application. See Planning Act, section 138(b).

5.12 Not for development incentive

The development infrastructure must not have been proposed by the applicant for the purpose of obtaining:

- (a) an increase in height or density; or
- (b) any other concession or relaxation of a requirement under the Planning Scheme.

5.13 Not proposed as non-trunk infrastructure

The development infrastructure must not have been proposed by the applicant on the basis that it would be non-trunk infrastructure (or would otherwise not be subject to an Offset or Refund).

5.14 Not to upgrade to service development inconsistent with LGIP assumptions

The development infrastructure must not involve an upgrade of an existing trunk infrastructure item made necessary to service development that is inconsistent with the type, scale, location or timing of development assumed in the LGIP.

6 Defined terms

6.1 Definitions

In this resolution, these terms have the following meanings:

Term Definition

Base Charge The base charge for development calculated in

accordance with Schedule 1.

Breakup Agreement Council's breakup agreement with the Distributor-

retailer.

Council The Moreton Bay Regional Council.

Council Proportion Council's proportion of the applicable maximum

adopted charge under the Breakup Agreement, as set

out in column 2 of the table in section 2.3(b).

Credit A credit calculated in accordance with section 3.2.

Distributor-retailer The Northern SEQ Distributor-retailer Authority

trading as Unitywater.

Establishment

Cost

The establishment cost of trunk infrastructure, determined in accordance with **section 4**.

LGIP Council's local government infrastructure plan, being

Part 4 of the Planning Scheme.

Offset An offset under section 129(2) of the *Planning Act*.

Original Land That land that is the subject of the overarching

development approval guiding development of the

land.

Example – If the land the subject of a specific development application is part of a larger parcel that is the subject of a variation approval, the Original Land will be the whole of the land the subject of the variation approval, regardless of whether or not the land is being developed in stages or by different developers.

Planning Act The Planning Act 2016 (Qld).

Planning Reg The Planning Regulation 2017 (Qld).

Planning Scheme The Moreton Bay Regional Council Planning Scheme.

Q100 Flood Level A level impacted by a flood event having a 1%

chance of being equalled or exceeded in any year.

Refund A refund under section 129(3)(b) of the *Planning Act*.

Remissions Policy The Remission : Development Fees and

Infrastructure Charges for Community Organisations

and Charitable Groups Policy.

6.2 Other terms

A term that is used but not defined in this resolution will, unless the context otherwise requires, have the meaning given to it by (in the following order):

- (a) the Planning Act;
- (b) the Planning Reg;
- (c) the Planning Scheme;
- (d) the Acts Interpretation Act 1954 (Qld); or
- (e) its ordinary meaning.

6.3 Construction

Unless expressed to the contrary, in this resolution:

- (a) "includes" means includes without limitation;
- (b) a reference to:
 - (i) any legislation includes subordinate legislation under it and includes that legislation and subordinate legislation as modified or replaced;
 - (ii) "\$" or "dollars" is a reference to Australian currency;
 - (iii) this or any other document includes the document as varied or replaced;
 - (iv) writing includes: any mode of representing or reproducing words in tangible and permanently visible form, including fax transmission; and words created or stored in any electronic medium and retrievable in perceivable form;
 - (v) this resolution includes all schedules and annexures to it;
 - (vi) a section, schedule or annexure is a reference to a section, schedule or annexure, as the case may be, of this resolution;
- (c) if the date on or by which any act must be done under this resolution is not a business day, the act must be done on or by the next business day; and
- (d) headings do not affect the interpretation of this resolution.

Schedule 1

Base Charge rates

Notes -

- The categories shown in shaded rows below are included only for convenience, and to align with schedule 16 of the Planning Reg. Rows 1 to 92 of the below table identify the Base Charge rates for development that is a material change of use. Row 94 identifies the Base Charge rate for development that is reconfiguring a lot. Row 95 identifies the Base Charge rate for development that is building work.
- If a development approval approves a material change of use for more than one use, and provides for an area that is able to be used for more than one use, or is common between two or more uses, the Base Charge applicable to that area is to be calculated based on the applicable use listed in the table below with the highest Base Charge rate.
- For a use approved under a superseded planning scheme, the applicable Base Charge rate will be the rate for another similar use listed in this table that Council, in consultation with the Distributor-retailer, decides to apply to the use.

	Development	Base Charge rate
	Residential uses	
1	Dwelling house	(a) \$21,912.60 for each dwelling with 2 or less bedrooms(b) \$30,677.65 for each dwelling with 3 or more bedrooms
2	Dual occupancy	(a) \$21,912.60 for each dwelling with 2 or less bedrooms (b) \$30,677.65 for each dwelling with 3 or more bedrooms
3	Caretaker's accommodation	(a) \$21,912.60 for each dwelling with 2 or less bedrooms (b) \$30,677.65 for each dwelling with 3 or more bedrooms
4	Multiple dwelling	(a) \$21,912.60 for each dwelling with 2 or less bedrooms (b) \$30,677.65 for each dwelling with 3 or more bedrooms
	Accommodation (short-term)	
5	Tourist park	 (a) If the tourist park has tent or caravan sites— (i) \$10,956.25 for each group of 2 sites or less (ii) \$15,338.75 for each group of 3 sites (b) If the tourist park has cabins— (i) \$10,956.25 for each cabin with 2 or less bedrooms (ii) \$15,338.75 for each cabin with 3 or more bedrooms
6	Hotel (accommodation component only – see "Entertainment" category for other components)	 (a) \$10,956.25 for each suite with 2 or less bedrooms (b) \$15,338.75 for each suite with 3 or more bedrooms (c) \$10,956.25 for each bedroom that is not part of a suite
7	Short-term accommodation	 (a) \$10,956.25 for each suite with 2 or less bedrooms (b) \$15,338.75 for each suite with 3 or more bedrooms (c) \$10,956.25 for each bedroom that is not part of a suite
8	Resort complex (accommodation component only – see "Entertainment" category for other components)	(a) \$10,956.25 for each suite with 2 or less bedrooms (b) \$15,338.75 for each suite with 3 or more bedrooms (c) \$10,956.25 for each bedroom that is not part of a suite
9	Nature-based tourism (accommodation component only – see "Entertainment" category for other components)	(a) \$10,956.25 for each: (i) suite with 2 or less bedrooms (ii) bedroom (where not part of a cabin) that is not part of a suite (iii) group of 2 tent or caravan sites or less
		(b) \$15,338.75 for each: (i) suite with 3 or more bedrooms
		(ii) group of 3 tent or caravan sites
		(iii) cabin with 3 or more bedrooms

	Development	Base Charge rate
	Accommodation (long-term)	Base offarge rate
10	Relocatable home park	(a) \$21,912.60 for each relocatable dwelling site for 2 or
	·	less bedrooms
		(b) \$30,677.65 for each relocatable dwelling site for 3 or
4.4		more bedrooms
11	Community residence	(a) \$21,912.60 for each suite with 2 or less bedrooms (b) \$30,677.65 for each suite with 3 or more bedrooms
		(b) \$30,677.65 for each suite with 3 or more bedrooms (c) \$21,912.60 for each bedroom that is not part of a suite
12	Retirement facility	(a) \$21,912.60 for each suite with 2 or less bedrooms
	Trounding lability	(b) \$30,677.65 for each suite with 3 or more bedrooms
		(c) \$21,912.60 for each bedroom that is not part of a suite
13	Rooming accommodation	(a) \$21,912.60 for each suite with 2 or less bedrooms
		(b) \$30,677.65 for each suite with 3 or more bedrooms
4.4	Daniel and and an all and an all all an	(c) \$21,912.60 for each bedroom that is not part of a suite
14	Rural workers' accommodation	(a) \$21,912.60 for each suite with 2 or less bedrooms
		(b) \$30,677.65 for each suite with 3 or more bedrooms (c) \$21,912.60 for each bedroom that is not part of a suite
	Places of assembly	(c) \$\psi_21,912.00 for each bedroom that is not part of a suite
15	Club	(a) \$76.75 for each square metre of gross floor area
		(b) \$10.95 for each square metre impervious to stormwater
16	Community use	(a) \$76.75 for each square metre of gross floor area
	-	(b) \$10.95 for each square metre impervious to stormwater
17	Function facility	(a) \$76.75 for each square metre of gross floor area
		(b) \$10.95 for each square metre impervious to stormwater
18	Funeral parlour	(a) \$76.75 for each square metre of gross floor area
40	Diago of warship	(b) \$10.95 for each square metre impervious to stormwater
19	Place of worship	(a) \$76.75 for each square metre of gross floor area(b) \$10.95 for each square metre impervious to stormwater
	Commercial (bulk goods)	(b) \$10.95 for each square metre impervious to stormwater
20	Agricultural supplies store	(a) \$153.40 for each square metre of gross floor area
	3 11	(b) \$10.95 for each square metre impervious to stormwater
21	Bulk landscape supplies	(a) \$153.40 for each square metre of gross floor area
		(b) \$10.95 for each square metre impervious to stormwater
22	Garden centre	(a) \$153.40 for each square metre of gross floor area
		(b) \$10.95 for each square metre impervious to stormwater
23	Hardware and trade supplies	(a) \$153.40 for each square metre of gross floor area(b) \$10.95 for each square metre impervious to stormwater
24	Outdoor sales	(b) \$10.95 for each square metre impervious to stormwater(a) \$153.40 for each square metre of gross floor area
24	Outdoor sales	(b) \$10.95 for each square metre impervious to stormwater
25	Showroom	(a) \$153.40 for each square metre of gross floor area
		(b) \$10.95 for each square metre impervious to stormwater
	Commercial (retail)	
26	Adult store	(a) \$197.20 for each square metre of gross floor area
-	F 1 111 21	(b) \$10.95 for each square metre impervious to stormwater
27	Food and drink outlet	(a) \$197.20 for each square metre of gross floor area
28	Service industry	(b) \$10.95 for each square metre impervious to stormwater (a) \$197.20 for each square metre of gross floor area
20	Service industry	(a) \$197.20 for each square metre of gross floor area(b) \$10.95 for each square metre impervious to stormwater
29	Service station	(a) \$197.20 for each square metre of gross floor area
	23.7100 3100.71	(b) \$10.95 for each square metre impervious to stormwater
30	Car wash	(a) \$197.20 for each square metre of gross floor area
		(b) \$10.95 for each square metre impervious to stormwater
31	Shop	(a) \$197.20 for each square metre of gross floor area
		(b) \$10.95 for each square metre impervious to stormwater
32	Shopping centre	(a) \$197.20 for each square metre of gross floor area
	Commovaid (office)	(b) \$10.95 for each square metre impervious to stormwater
33	Commercial (office) Office	(a) \$153.40 for each square metro of gross floor area
33	Onice	(a) \$153.40 for each square metre of gross floor area(b) \$10.95 for each square metre impervious to stormwater
34	Sales office	(a) \$153.40 for each square metre of gross floor area
-	Sales office	(b) \$10.95 for each square metre impervious to stormwater
	Educational facility	The state of the s

	Development	Base	e Charge rate
35	Child care centre	(a)	\$153.40 for each square metre of gross floor area
	Offina data doffina	(b)	\$10.95 for each square metre impervious to stormwater
36	Community care centre	(a)	\$153.40 for each square metre of gross floor area
		(b)	\$10.95 for each square metre impervious to stormwater
37	Educational establishment	(a)	\$153.40 for each square metre of gross floor area
		(b)	\$10.95 for each square metre impervious to stormwater
	Entertainment		
38	Bar	(a)	\$219.10 for each square metre of gross floor area, other
		` ′	than areas for providing accommodation
		(b)	\$10.95 for each square metre impervious to stormwater
39	Brothel	(a)	\$219.10 for each square metre of gross floor area, other
			than areas for providing accommodation
		(b)	\$10.95 for each square metre impervious to stormwater
40	Hotel	(a)	\$219.10 for each square metre of gross floor area, other
	(non-accommodation component – see "Accommodation		than areas for providing accommodation
	(short-term)" category for other components)	(b)	\$10.95 for each square metre impervious to stormwater
41	Nightclub entertainment facility	(a)	\$219.10 for each square metre of gross floor area, other
			than areas for providing accommodation
		(b)	\$10.95 for each square metre impervious to stormwater
42	Theatre	(a)	\$219.10 for each square metre of gross floor area, other
		4.	than areas for providing accommodation
		(b)	\$10.95 for each square metre impervious to stormwater
43	Resort complex	(a)	\$219.10 for each square metre of gross floor area, other
	(non-accommodation component – see "Accommodation (short-term)" category for other components)	(1-)	than areas for providing accommodation
4.4		(b)	\$10.95 for each square metre impervious to stormwater
44	Nature-based tourism (non-accommodation component – see "Accommodation	(a)	\$219.10 for each square metre of gross floor area, other
	(short-term)" category for other components)	(b)	than areas for providing accommodation \$10.95 for each square metre impervious to stormwater
	Indoor sport and recreation	(D)	\$10.95 for each square metre impervious to stormwater
45	Indoor sport and recreation	(a)	\$219.10 for each square metre of gross floor area, other
-10	macor opercana recreation	(4)	than court areas
		(b)	\$21.85 for each square metre of gross floor area that is
		` ′	a court area
		(c)	\$10.95 for each square metre impervious to stormwater
	High impact industry or special industry		
46	High impact industry	(a)	\$76.75 for each square metre of gross floor area
		(b)	\$10.95 for each square metre impervious to stormwater
47	Special industry	(a)	\$76.75 for each square metre of gross floor area
		(b)	\$10.95 for each square metre impervious to stormwater
- 10	Other industry	()	A 54.00 (
48	Low impact industry	(a)	\$54.80 for each square metre of gross floor area
40	Madisus insuanting	(b)	\$10.95 for each square metre impervious to stormwater
49	Medium impact industry	(a)	\$54.80 for each square metre of gross floor area
E0	Research and technology industry	(b)	\$10.95 for each square metre impervious to stormwater \$54.80 for each square metre of gross floor area
50	Tresearch and technology industry	(a) (b)	\$10.95 for each square metre impervious to stormwater
51	Rural industry	(a)	\$54.80 for each square metre of gross floor area
31	Talai ilidusti y	(a) (b)	\$10.95 for each square metre impervious to stormwater
52	Warehouse	(a)	\$54.80 for each square metre of gross floor area
32	114.0110400	(b)	\$10.95 for each square metre impervious to stormwater
53	Marine industry	(a)	\$54.80 for each square metre of gross floor area
		(b)	\$10.95 for each square metre impervious to stormwater
	High impact rural	()	, 1 10 12 12 12 12 12 12 12 12 12 12 12 12 12
54	Aquaculture	(a)	\$21.85 for each square metre of gross floor area
55	Intensive animal industry	(a)	\$21.85 for each square metre of gross floor area
56	Intensive horticulture	(a)	\$21.85 for each square metre of gross floor area
57	Wholesale nursery	(a)	\$21.85 for each square metre of gross floor area
58	Winery	(a)	\$21.85 for each square metre of gross floor area
	Low impact rural		
59	Animal husbandry	Nil	
60	Cropping	Nil	
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	Development	Base Charge rate
	Essential services	
61	Detention facility	(a) \$153.40 for each square metre of gross floor area
	,	(b) \$10.95 for each square metre impervious to stormwater
62	Emergency services	(a) \$153.40 for each square metre of gross floor area
		(b) \$10.95 for each square metre impervious to stormwater
63	Health care service	(a) \$153.40 for each square metre of gross floor area
		(b) \$10.95 for each square metre impervious to stormwater
64	Hospital	(a) \$153.40 for each square metre of gross floor area
		(b) \$10.95 for each square metre impervious to stormwater
65	Residential care facility	(a) \$153.40 for each square metre of gross floor area
	N. ()	(b) \$10.95 for each square metre impervious to stormwater
66	Veterinary service	(a) \$153.40 for each square metre of gross floor area
	Minor uses	(b) \$10.95 for each square metre impervious to stormwater
67	Cemetery	Nil
68	Home-based business	Nil
69	Landing	Nil
70	Market	Nil
71	Outdoor lighting	Nil
72	Park	Nil
73	Roadside stall	Nil
74	Telecommunications facility	Nil
	Other uses	
75	Air service	The rate for another similar use listed in this table that Council
		decides to apply to the use.
76	Animal keeping	The rate for another similar use listed in this table that Council
	D. I	decides to apply to the use.
77	Parking station	The rate for another similar use listed in this table that Council
78	Crematorium	decides to apply to the use. The rate for another similar use listed in this table that Council
70	Crematorium	decides to apply to the use.
79	Environment facility	The rate for another similar use listed in this table that Council
70	Environment identy	decides to apply to the use.
80	Extractive industry	The rate for another similar use listed in this table that Council
	,	decides to apply to the use.
81	Major sport, recreation and entertainment	The rate for another similar use listed in this table that Council
	facility	decides to apply to the use.
82	Motor sport facility	The rate for another similar use listed in this table that Council
		decides to apply to the use.
83	Non-resident workforce accommodation	The rate for another similar use listed in this table that Council
0.4	Outdoor apart and recreation	decides to apply to the use.
84	Outdoor sport and recreation	The rate for another similar use listed in this table that Council
85	Outstation	decides to apply to the use. The rate for another similar use listed in this table that Council
03	Guisiation	decides to apply to the use.
86	Port service	The rate for another similar use listed in this table that Council
		decides to apply to the use.
87	Tourist attraction	The rate for another similar use listed in this table that Council
		decides to apply to the use.
88	Utility installation	The rate for another similar use listed in this table that Council
		decides to apply to the use.
89	Major electricity infrastructure	The rate for another similar use listed in this table that Council
	D 11 6 111	decides to apply to the use.
90	Renewable energy facility	The rate for another similar use listed in this table that Council
04	Cultistation	decides to apply to the use.
91	Substation	The rate for another similar use listed in this table that Council
92	Transport depot	decides to apply to the use. The rate for another similar use listed in this table that Council
32	παιισροίτ ασροί	decides to apply to the use.
93	Any other use not listed in column 1,	The rate for another similar use listed in this table that Council
	including a use that is unknown	decides to apply to the use.
		114

	Development	Base Charge rate
	Other development	
94	Reconfiguring a lot	\$30,677.65 per lot
95	Building work	The highest rate stated in this table for a use for which the building may lawfully be used. Example – If a building may lawfully be used for either a showroom or a shop, the rate applicable for a shop (ie which is higher than the rate applicable for a showroom) is to be used in calculating the Base Charge applicable to the building work.

Schedule 2

Method for calculating Establishment Cost - Land

Where section 4.2(b) applies, the Establishment Cost of trunk infrastructure that is land is to be recalculated in accordance with the method set out in the below table, and subject to indexation as provided for in section 4.2(d).

Step	Description	Details	Timing
1	Valuation	The applicant must, at its own cost, obtain and provide Council with a valuation of the land, which must:	Within 10 business
		(a) be prepared by a certified practicing valuer, who must act professionally and as a neutral and independent expert;	days after the applicant gives a
		(b) assess the market value of the land using a before-and-after methodology, by:	notice under
		(i) determining the value of the Original Land, before any land is transferred to Council;	section 4.2.
		(ii) determining the value of the remaining land that will not be transferred to Council; and	
		(iii) subtracting the amount in (ii) from the amount in (i), with the value being the difference between those two amounts.	
		(c) assess the value as at the following date, as applicable:	
		(i) if the land is identified in a table in section 4.5.2 of the Planning Scheme – the day the development application which is the subject of the relevant necessary infrastructure condition first became properly made; or	
		(ii) otherwise – the day that the development application which is the subject of the relevant necessary infrastructure condition was approved;	
		(d) include supporting information regarding the highest and best of use the land which the valuer has relied on to form an opinion about the value;	
		(e) identify the area of land that is above the Q100 Flood Level and the area that is below the Q100 Flood Level;	
		(f) identify and consider all other relevant constraints, including: vegetation protection; ecological values, including riparian buffers and corridors; stormwater or drainage corridors; slope; bushfire and landslide hazards; heritage; airport environs; coastal erosion; extractive resources; flooding; land use buffer requirement; tenure related constraints; and restrictions such as easements, leases, licences and other dealings, whether or not registered on title; and	
		(g) contain relevant sales evidence and clear analysis of how those sales and any other information was relied upon in forming the valuation assessment.	
2	Response	Council must consider the valuation report provided under Step 1 and give the applicant a notice stating either:	Within 15 business
	to valuation	(a) that Council accepts the applicant's valuation – in which case the Establishment Cost will be the amount stated in the valuation report provided under Step 1 ; or	days Step 1 .
		(b) that Council does not accept the applicant's valuation – in which case, Step 3 applies.	
3	Council	Council must, at its own cost:	Within 20 business
	valuation	(a) obtain a further valuation report for the land, in accordance with the parameters set out in Step 1 ; and	days after Step 2 .
		(b) provide a notice to the applicant stating Council's proposed valuation, and attaching a copy of Council's valuation report.	
4	Response	The applicant must give a notice to Council stating either:	Within 10 business
	to Council valuation	(a) that the Applicant accepts Council's valuation – in which case the Establishment Cost will be the amount stated in Council's notice under Step 3 ; or	after Step 3.
		(b) that the applicant does not accept the applicant's valuation – in which case, Step 5 applies.	
5	Further valuation	Council must obtain a further valuation report in accordance with the parameters set out in Step 1 . The valuer is to be chosen by Council, in consultation with the applicant. Council and the applicant are to share equally in the costs of the valuation. If this step applies, the Establishment Cost will be the amount stated in the further valuation report.	Within 20 business days after Step 4 .

Schedule 3

Method for calculating Establishment Cost – works

Where section 4.2(c) applies, the Establishment Cost of trunk infrastructure that is works is to be recalculated in accordance with the method set out in the below table, and subject to indexation as provided for in section 4.2(d).

Ste	Description	Details	Timing
1	Scope of works	The applicant must, at its own cost, prepare and provide to Council a scope of works for the works which must include:	Within 10 business
		(a) specifications for the works;	days after the applicant gives a
		(b) the standard to which the works are to be provided; and	notice under
		(c) the location of the works.	section 4.2.
2	Approval of	Council must review the scope of works provided under Step 1 and give the applicant a notice stating either:	Within 10 business
	scope of works	(a) that Council approves the scope of works – in which case, Step 3 applies; or	days after Step 1 .
		(b) that Council requires changes to the scope of works – in which case, the applicant must submit a revised scope of works under Step 1 .	
3	Bill of quantities	The applicant must, at its own cost, obtain and provide to Council the following, prepared by a suitably qualified person:	Within 20 business
	and cost estimate	(a) a bill of quantities for the design, construction and commissioning of the works, in accordance with the approved scope of works; and	days after Step 2 .
		(b) a "first principles" estimate for the cost of designing, constructing and commissioning the works in accordance with that bill of quantities.	
		The "first principles" estimate may include allowances for:	
		(a) project owner's costs, which must be reasonable in the circumstances, and not exceed the following maximum rates:	
		(i) master planning – 3%;	
		(ii) survey – 2%;	
		(iii) geotechnical investigation – 3%;	
		(iv) design – 10%;	
		(v) project management and contractual administration – 6%; and	
		(vi) environmental – 1%; and	
		(b) contingency, which must be reasonable in the circumstances, and not exceed whichever of the following maximum rates is applicable (depending on the phase of the relevant works):	
		(i) project delivery (0 to 5 years) – 7.5%;	
		(ii) project development (5 to 10 years) – 15%;	
		(iii) project scoping (10 to 20 years) – 20%; and	
		(iv) project identification (20+ years) – 25%.	
4	Response to bill of quantities and	Council must consider the bill of quantities and cost estimate provided under Step 3 and give the applicant a notice stating either:	Within 10 business
	cost estimate	(a) that Council accepts the applicant's bill of quantities and cost estimate – in which case, the Establishment Cost will be the amount stated in the applicant's cost estimate; or	days after Step 3 .
		(b) that Council does not accept the applicant's bill of quantities and cost estimate and either:	
		(i) that the revised cost estimate process in Steps A1 to A3 is to apply; or	
		(ii) that the tender process in Steps B1 to B10 is to apply.	

Step	Description	Details	Timing
		Option A – revised cost estimate process	
A 1	Council bill of quantities and cost estimate	Council must, at its own cost, obtain and provide to the applicant a revised bill of quantities and cost estimate, prepared by a suitably qualified person, in accordance with the parameters set out in Step 3 .	Within 20 business days after Step 4 .
A2	Response to Council bill of quantities and cost estimate	The applicant must give a notice to Council stating either: (a) that the applicant accepts Council's bill of quantities and cost estimate – in which case the Establishment Cost will be the amount stated in Council's cost estimate; or (b) that the applicant does not accept Council's bill of quantities and cost estimate – in which case, Step A3 applies.	Within 10 business days after Step A1.
A3	Further bill of quantities and cost estimate	Council must obtain a bill of quantities and cost estimate, prepared by a suitably qualified person, in accordance with the parameters set out in Step 3 . The suitably qualified person is to be chosen by Council, in consultation with the applicant. Council and the applicant are to share equally in the costs of the suitably qualified person. If this step applies, the Establishment Cost will be the amount stated in the suitably qualified person's cost estimate.	Within 20 business days after Step A2 .
		Option B – tender process	
B1	Submission of design material	The applicant must obtain and provide to Council designs and specifications for the works, which must comply with all relevant standards and be prepared by a suitably qualified person.	Within 20 business days after Step 4 .
B2	Approval of design material	Council must give a notice to the applicant stating either: (a) that Council approves the applicant's design material – in which case, Step B3 applies; or (b) that Council requires specified changes to the design material – in which case, the applicant must resubmit the design material under Step B1.	Within 10 business days after Step B1 .
В3	Submission of draft tender material	The applicant must prepare and provide to Council draft tender material for the works.	Within 20 business days after Step B2 .
B4	Approval of draft tender material	Council must give a notice to the applicant stating either: (a) that Council approves the applicant's draft tender material – in which case, Step B5 applies; or (b) that Council requires specified changes to the draft tender material – in which case, the applicant must resubmit the draft tender material under Step B3.	Within 10 business days after Step B3 .
B5	Conduct of tender and submission of recommendation	The applicant must: (a) conduct a tender process in accordance with the approved documentation, which must include a requirement that prospective tenders state a dollar value figure for the construction cost of the works, which must be exclusive of any costs for: (i) project management services; (ii) superintendent fees; (iii) planning; (iv) construction administration; and (v) supervision; Note - for the approved tenderer, the dollar value figure stated under this paragraph will form part of the Establishment Cost, as specified in Step B10. The costs mentioned in sub-paragraphs (i) to (v) do not directly form part of the Establishment Cost, as an analysis of the properly submitted tenders; and (c) give Council a notice that states: (i) the applicant's recommendation as to the award of the works contract; (ii) the tender documents distributed to prospective tenderers; (iii) each tender submitted; (iv) the applicant's analysis of the tenders; and (v) any other relevant information.	Within 20 business days after Step B4 .

Step	Description	Details	Timing
В6	Approval of	Council must give a notice to the applicant stating:	Within 10 business
	tenderer	(a) that Council approves of the applicant's recommendation as to the award of the works contract – in which case, the contractor is to be appointed in accordance with the applicant's recommendation; or	days after Step B5 .
		(b) that Council requires a different specified tenderer to be appointed – in which case, the contractor specified by Council is to be appointed.	
B7	Notice of	If, during the course of the works contract, the contractor proposes a variation that will increase the cost of the works, the applicant must give a notice to Council that:	Within 5 business
	proposed variation	(a) describes the proposed variation; and	days of any variation being
		(b) states a dollar value figure for the additional costs arising from the variation, which must be exclusive of any additional costs for:	proposed by the
		(i) project management services;	contractor.
		(ii) superintendent fees;	
		(iii) planning;	
		(iv) construction administration; and	
		(v) supervision.	
		Note – if the variation is approved under Step B8 , the dollar value figure stated under this paragraph will form part of the Establishment Cost, as specified in Step B10 . The costs mentioned in sub-paragraphs (i) to (v) do not directly form part of the Establishment Cost, but are include in the allowance mentioned in paragraph (e) of Step B10 .	
B8	Approval of proposed variation	Council must consider the proposed variation and give notice to the applicant stating either:	Within 5 business
		(a) that Council approves the proposed variation; or	days of receiving a notice under Step
		(b) that Council does not approve the proposed variation, and the reasons why.	B7.
В9	Request for confirmation of Establishment Cost	The Applicant must give a notice to Council requesting that Council confirm the Establishment Cost of the works.	Not before Step B6 , and within 10 business days after the works are completed.
B10	Confirmation of	Council must give the Applicant a notice stating the amount of the Establishment Cost, which is to be the sum of the following (each of which must also be stated in the notice):	Within 10 business
	Establishment Cost	(a) the construction cost of the works. being the dollar value amount stated under paragraph (a) of Step B5 ;	after Step B9 .
		(b) the associated QLeave levy amount, being 0.575% of the amount in paragraph (a) above;	
		(c) an allowance for project management, superintendent, planning, design, survey, testing, construction administration and supervision costs, being:	
		(i) for works for the parks and land for community facilities infrastructure networks – 10.5% of the amount in paragraph (a) above; or	
		(ii) otherwise – 13% of the amount in paragraph (a) above;	
		(d) the total additional costs for any approved variations, being the total of the amounts stated under paragraph (a) Step B8 for all approved variations; and	
		(e) an allowance for project management, superintended, planning, construction administration and supervision costs relating to approved variations, being 4% of the amount in paragraph (d) above.	
		The Establishment Cost is to be the amount stated in Council's notice.	