

Logan Charges Resolution (No. 8) 2020

Logan City Council



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Infrastructure Charges Estimator

An infrastructure charges estimate for a proposed development can be obtained through the online self-service Infrastructure Charges Estimate function in the PD Hub tool (under the "Planning and development" menu).

1. Introduction

- 1.1. This is a resolution made by Council under section 113 of the *Planning Act 2016* (PA).
- 1.2. An adopted charge under this resolution takes effect on 16 March 2020.
- 1.3. This resolution is attached to Council's Planning Scheme, but is not part of the Planning Scheme.
- 1.4. This resolution declares that an adopted charge applies to the entire Logan City Council local government area.
- 1.5. This resolution should be read in conjunction with the Planning Regulation and the Planning Scheme.
- 1.6. The purpose of this resolution is to:
 - (a) adopt charges for providing trunk infrastructure for development for water supply, sewerage, stormwater, movement, park and land for community facilities infrastructure networks;
 - (b) provide a method to calculate the levied charge, including credits, an automatic increase provision, and deferrals;
 - (c) provide Council's criteria for determining an application to convert non-trunk infrastructure to trunk infrastructure; and
 - (d) provide a method for working out the cost of infrastructure the subject of an offset and refund.
- 1.7. The dictionary in Schedule 1 defines words and terms used in this resolution.
- 1.8. Where a word or term used in this resolution is defined by the PA, that word or term has the meaning given in the PA unless a contrary intention appears in the resolution.
- 1.9. If a term is not defined in this resolution or the PA, the term is to, subject to section 14A (Interpretation best achieving Act's purpose) of the *Acts Interpretation Act* 1954, have the meaning assigned to it by the edition of the Macquarie Dictionary that is current at the date this resolution takes effect.

2. Trunk infrastructure networks

2.1. The adopted charge is to fund part of the Establishment Cost of Council's trunk infrastructure networks identified in the Local Government Infrastructure Plan (LGIP).

Priority Infrastructure Area

2.2. Contained within the Logan City Council local government area is a Priority Infrastructure Area (PIA). The Priority Infrastructure Area is identified in Part 4 of the Planning Scheme.

Trunk Infrastructure Networks

- 2.3. A trunk infrastructure network comprises:
 - (a) existing trunk infrastructure at the Base Date; and
 - (b) future trunk infrastructure planned to be provided from the Base Date to the planning horizon identified in the tables referenced in section 4.5.2 (Schedules of works) of the Planning Scheme.

Desired Standards of Service (DSS)

2.4. The desired standard of service for a trunk infrastructure network is the standard of performance stated in section 4.4 of the Planning Scheme.

3. Adopted charge

- 3.1. This resolution adopts a charge for development that is less than or equal to the Prescribed Amount.
- 3.2. <u>Schedule 2</u> aligns each defined use under the Planning Scheme with a use stated in the Planning Regulation, Schedule 16, Column 1.
- 3.3. The adopted charge is a charge for Council's trunk water supply, sewerage, stormwater, movement, park and land for community facilities trunk infrastructure networks.

Material Change of Use or Building Work for Residential Development

- 3.4. There are various charge areas for each of Council's trunk infrastructure networks that apply to a material change of use or building work for Residential Development. Maps of the charge areas for Residential Development for each trunk infrastructure network are in Schedule 3.
- 3.5. The adopted charge for each trunk infrastructure network in each charge area for Residential Development are stated in <u>Schedule 4</u>.
- 3.6. The sum of the adopted charge for each trunk infrastructure network for Residential Development will be capped at the Prescribed Amount, by reducing the adopted charge for each trunk infrastructure network by an equal portion.
- 3.7. Where no adopted charge applies to the reconfiguration that created the lot the subject of the material change of use or building work because of section 4.1(i), the maximum adopted charge for Residential Development will apply to the material change of use or building work.

Material Change of Use or Building Work for Non-Residential Development

- 3.8. There are various charge areas for each of Council's trunk infrastructure networks that apply to material change of use or building work for Non-Residential Development. A map of the charge areas for Non-Residential Development is in Schedule 5.
- 3.9. A description for each charge area for Non-Residential Development is provided in Schedule 6.

- 3.10. The adopted charge for each charge area for Non-Residential Development are stated in <u>Schedule 7</u>.
- 3.11. Where no adopted charge applies to the reconfiguration that created the lot the subject of the material change of use or building work because of section 4.1(i), the maximum adopted charge for Non-Residential Development will apply to the material change of use or building work.

Reconfiguring a Lot in a Residential Zone

- 3.12. There are various charge areas for each of Council's trunk infrastructure networks that apply to reconfiguring a lot in a Residential Zone. Maps of the charge areas are in Schedule 3.
- 3.13. The adopted charge for reconfiguring a lot in a Residential Zone is the adopted charge for a Dwelling House (three or more bedrooms) as stated in Schedule 4.

Reconfiguring a Lot in a zone other than a Residential Zone

- 3.14. There are various charge areas for each of Council's trunk infrastructure networks that apply to reconfiguring a lot in a zone other than a Residential Zone. A map of the charge areas are in Schedule 5.
- 3.15. The adopted charge for a reconfiguring a lot in a zone other than a Residential Zone is stated in <u>Schedule 8</u>.

Water Intensive Development

3.16. For material change of use, building work, or reconfiguring a lot, in the case of a water intensive development, the allocation of the adopted charge to the water supply network and sewerage network may be varied by Council based on an assessment of demand and use. The overall adopted charge will be capped at the maximum Prescribed Amount.

4. When an adopted charge does not apply

- 4.1. An adopted charge will not apply for:
 - (a) development in a Priority Development Area under the *Economic Development Act 2012*;
 - (b) works or a use of premises authorised under the *Greenhouse Gas Storage Act* 2009, the *Mineral Resources Act* 1989, the *Petroleum Act* 1923 or the *Petroleum and Gas (Production and Safety) Act* 2004;
 - (c) development by a State Government department, or part of a department, under a designation;
 - (d) development for a non-State school (as defined in the PA) under a designation;
 - (e) a material change of use and/or carrying out building work which is for a Dwelling house (as defined in the Planning Scheme) on an existing lot in a Residential Zone:

- (f) a material change of use and/or carrying out building work for a Secondary dwelling (as defined in the Planning Scheme);
- (g) a boundary realignment;
- (h) temporary development being development that is approved by a development approval which includes a condition that places a time limit not exceeding five
 (5) years on the Lawful Use continuing or the works remaining in place;
 - Note: If a Relevant Approval is given which extends the duration of the use or the work remaining in place so that it is greater than five (5) years, then Council may levy an adopted charge for the development at that time.
- reconfiguring a lot in a zone other than a Residential Zone, which results in no additional demand on the trunk infrastructure networks at the time of reconfiguration, or does not require a works or land trunk infrastructure contribution as identified in the LGIP;
 - Note: See sections 3.7 and 3.11 for the application of the maximum adopted charge at material change of use and building work stage.
- (j) any lawful Non-Residential Development in the Centre zone, Mixed use zone, Low impact industry zone, Medium impact industry zone, or Specialised centre zone of the Planning Scheme, within an existing lawful building and where the Non-Residential Development does not involve any additional GFA. This will not apply:
 - (i) if an Infrastructure Requirement for the premises has not been complied with;
 - (ii) for an ICN that was given prior to the commencement of this resolution:
 - (iii) for the amount of an adopted charge above \$50,000 (ie the exemption is a partial exemption only and the levied charge will only be reduced to a maximum of \$50,000).
- (k) the water supply and/or sewerage trunk infrastructure networks, if a premises is not serviced by the water supply and/or sewerage trunk infrastructure networks, and Council determines that the premises is not required to connect or be serviced by the water supply and/or sewerage trunk infrastructure networks as a result of the development.

5. Credits

- 5.1. This section states Council's credit methodology for the purposes of section 120 of the PA.
- 5.2. Subject to section 5.3 of this resolution, the credit against an adopted charge for a trunk infrastructure network for the premises is an amount which is the greater of the following:
 - (a) a levied charge or infrastructure contribution previously paid for the development of the premises indexed to the date the adopted charge is levied using the 3-yearly PPI average;

- (b) where the premises is serviced by the trunk infrastructure network and is subject to an Existing Lawful Use, or a previous use that is no longer taking place on the premises if the use was lawful at the time it was carried out, or other development on the premises if the development may be lawfully carried out without the need for a further development permit (including a development permit for building works) ("lawful development"):
 - (i) if the lawful development is for Residential Development the adopted charge for the trunk infrastructure network for that use determined in accordance with Schedule 4 of this resolution;
 - (ii) if the lawful development is for Non-Residential Development the adopted charge for the trunk infrastructure network for that use determined in accordance with <u>Schedule 7</u> of this resolution;
 - (iii) if the lawful development is for Other Uses the adopted charge for the trunk infrastructure network for that use will be the Prescribed Amount for the most appropriate use under the Planning Regulation as determined by Council; or
- (c) where the premises is located in a Residential Zone, is serviced by the trunk infrastructure network, and is not subject to an Existing Lawful Use, the adopted charge for the trunk infrastructure network will be for a Dwelling house (3 or more bedrooms) determined in accordance with <u>Schedule 4</u> of this resolution.
- 5.3. A credit under section 5.2 does not apply if:
 - (a) an Infrastructure Requirement that applies or applied to the lawful development has not been complied with.
 - (b) development may be lawfully carried out without the need for a further development permit, and:
 - (i) an Infrastructure Requirement applies to the premises on which the development will be carried out; and
 - (ii) the Infrastructure Requirement was imposed on the basis of the development of a lower scale or intensity being carried out on the premises.
 - (c) the premises is planned to be serviced by a trunk infrastructure network, but is not yet serviced.
 - (d) there is an Existing Lawful Use which is not being replaced as part of the proposed development.
 - (e) a credit for the amount of levied charges which are deferred and remain unpaid in accordance with an Infrastructure Agreement, will not be available for infrastructure charges levied for future development on the premises (i.e. no credit is available as no infrastructure charges were paid).
- 5.4. A credit will apply for any existing lawfully established impervious area associated with an Existing Lawful Use on the premises.
- 5.5. For any claim for a credit, the applicant must provide satisfactory evidence of the lawful development.
- 5.6. A refund will not be provided if the credit exceeds the adopted charge.

6. Calculation of levied charge

- 6.1. Infrastructure charges are levied by Council in accordance with section 119 and section 120 of the PA.
- 6.2. The levied charge may be levied for the following development if a development approval, a change approval, or an extension approval is given for:
 - (a) reconfiguring a lot;
 - (b) material change of use; and
 - (c) carrying out building work.
- 6.3. The following steps apply to calculate the levied charge for a development approval:
 - **Step 1 Charge Areas -** Determine the applicable charge areas for the property for the various trunk infrastructure networks (i.e. water supply, sewerage, stormwater, movement, and park and land for community facilities) in accordance with <u>Section 3</u> of this resolution.
 - **Step 2 Adopted Charges -** Determine the adopted charges for each trunk infrastructure network in accordance with Section 3 and Section 4 of this resolution.
 - **Step 3 Credits** Determine the credits in accordance with <u>Section 5</u> of this resolution.
 - **Step 4 Levied Charge** Determine the levied charge (adopted charge <u>minus</u> the credit).

Editor's note: In the event of a development located outside a network charge area, Council may at its discretion still apply a network charge.

Editor's note: The above steps exclude any offset that may be required for a necessary infrastructure condition under section 129 of the PA.

Infrastructure Charges Estimator

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Automatic Increase of the Levied Charge

- 6.4. After the infrastructure charge is levied, but before it is paid, the levied charge will be automatically increased using the PPI.
- 6.5. Any increase to the levied charge must not be more than the lesser of the following:
 - (a) the difference between the levied charge and the maximum adopted charge Council could have levied for the development when the charge is paid;
 - (b) the increase worked out using the PPI, adjusted according to the 3-yearly PPI average, for the period starting on the day the levied charge is levied and ending on the day the charge is paid.

7. Payment of levied charge

7.1. To give effect to the payment triggers in section 122 of the PA, the time for payment of levied charges will be in accordance with Table 1.

Table 1 - Trigger for Payment

Type of Development Approval	Payment time
Reconfiguring a Lot	Prior to Council approving a plan for the reconfiguration that, under the Land Title Act, is required to be given to Council for approval.
Material Change Of Use	Prior to the first of the following occurring: a) The issue of a Compliance Certificate under the <i>Plumbing and Drainage Act 2002;</i> b) When the final inspection certificate or Certificate of Classification is given under the <i>Building Act 1975;</i> c) When the change of use happens; OR On the day stated in the ICN*.
Carrying out Building Work	Prior to the first of the following occurring: a) When the final inspection certificate or Certificate of Classification is given under the <i>Building Act 1975</i> ; b) When the change of use happens; OR On the day stated in the ICN*.

*Editor's note: If a Compliance Certificate under the Plumbing and Drainage Act 2002 or a Certificate of Classification or final inspection certificate under the Building Act 1975 is not required for the material change of use or the building work, then the ICN issued in response to a Relevant Approval will state that an invoice will be issued within either 30, 60 or 90 days of the giving of the Relevant Approval. The invoice will require the levied charge referred to in the ICN to be payable within 30 days from the date of the invoice.

8. Payment deferral

8.1. This section states a deferral may be available for the payment of the levied charges for 3.5 to 5 star rated Hotel Accommodation, not-for-profit or charitable organisations, and development in the Springwood and Beenleigh Economic Development Zones.

3.5 to 5 star rated Hotel Accommodation

8.2. An applicant may, at any time after a development approval has been issued for Hotel Accommodation, but before the levied charge becomes payable, apply for a deferral against the levied charges in the prescribed form to Council.

Application forms and fact sheets are available here

8.3. The deferral only applies to Hotel Accommodation which obtains a three and a half to five star hotel category accommodation rating under the Australian Star Rating Scheme.

- 8.4. In order to be eligible, applicants must enter into an Infrastructure Agreement with Council to defer the levied charges before the levied charges become payable. The Infrastructure Agreement will require the following:
 - (a) the applicant is required to provide Council a bank guarantee for the total value of the levied charge prior to the levied charge becoming payable;
 - (b) upon the provision of a bank guarantee to Council, the payment of the levied charges for the development will be deferred to 12 months after the levied charge becomes payable;
 - (c) if, within 12 months after the levied charge becomes payable, the Hotel Accommodation obtains a three and a half to five star hotel category accommodation rating under the Australian Star Rating Scheme, then the Bank Guarantee will be released by Council, and subject to subsection 8.4(e), the levied charge the subject of the Infrastructure Agreement will not be payable;
 - (d) if, after 12 months after the levied charge becomes payable, the Hotel Accommodation has not obtained the minimum three and a half star hotel category accommodation rating under the Australian Star Rating Scheme, the applicant will be required to pay the levied charges for the development in full. If the applicant fails to pay the levied charges, within the timeframes specified in the Infrastructure Agreement, Council will call up the Bank Guarantee to recover the infrastructure charges;
 - (e) the Hotel Accommodation must maintain a minimum three and a half star hotel category accommodation rating under the Australian Star Rating Scheme throughout the entire operation of the use, otherwise, the levied charges become due and payable.

Note: A credit for deferred levied charges will not be available for future development on the premises. See section 5.3(e) of this resolution.

Not-for-profit or charitable organisations

- 8.5. A maximum of 50% of the adopted charges levied for a development approval (capped to a maximum of \$40,000 per application) may be deferred by Council for a not-for-profit or charitable organisation, subject to the requirements in sub-sections 8.6, 8.7, 8.8, and 8.9 being met.
- 8.6. Not-for-profit or charitable organisations may, at any time after the development approval has been issued, but before the levied charge becomes payable, apply for a deferral against the levied charges in the prescribed form to Council.

Note: An application for a deferral cannot be finalised until an invoice for payment has been issued by Council. A credit for deferred levied charges will not be available for future development on the land. See section 5.3(e) of this resolution.

- 8.7. Not-for-profit or charitable organisations that may be eligible for a deferral are:
 - (a) charitable organisations that use either a volunteer or paid workforce;

- (b) not-for-profit community-based organisations such as senior citizens clubs, men's shed, scouts and guides, and other welfare, cultural, Aboriginal and Torres Strait Islander, environmental, rescue, and youth organisations;
- (c) religious organisations; and
- (d) other organisations determined by Council in extenuating circumstances.
- 8.8. In order to be considered for eligibility, not-for-profit or charitable organisations must:
 - (a) be a non-for-profit organisation or charitable organisation registered and/or endorsed by the Australian Tax Office; and
 - (b) provide supporting information that clearly demonstrates that the development is providing a public benefit, which is not limited to members of the organisation.
- 8.9. The deferral for not-for-profit or charitable organisations only applies to Non-Residential Development. Components of a not-for-profit or charitable organisation which are Commercial activities or Retail activities, as defined in the Planning Scheme are not eligible for deferral unless the applicant can provide proof that the organisation provides a public benefit to the community, which is not limited to members of the organisation.
- 8.10. If Council determines that an organisation meets the eligibility requirements, Council will prepare an Infrastructure Agreement to defer the levied charges. The Infrastructure Agreement will include clauses which stipulate that the levied charges become due and payable if the development the subject of the Infrastructure Agreement ceases, the development is no longer providing a public benefit or used by the not-for profit or charitable organisation, or the property is transferred or otherwise disposed of.

Springwood Economic Development Zone

- 8.11. An applicant may apply for a deferral of levied charges for development in the Springwood Economic Development Zone, if the development involves the construction of a new building which:
 - (a) is for a Mixed Use Development which has:
 - (i) at least one Shop or Food and drink outlet on the ground floor of the development with an Active Frontage; and
 - (ii) either:
 - a. an Office with a minimum GFA of 1,000m² that contributes significant economic, aesthetic and community benefit to the local area and the City; or
 - b. an Office with a minimum GFA of 500m² and a minimum of ten (10) Multiple dwellings that contributes significant economic, aesthetic and community benefit to the local area and the City.
- 8.12. The maximum amount of levied charges for the development which may be deferred is \$1,000,000.00.
 - Note: A credit for deferred levied charges will not be available for future development on the premises. See section 5.3(e) of this resolution.
- 8.13. In order to be eligible for the deferral, applicants must enter into an Infrastructure Agreement with Council to defer the levied charges. The Infrastructure Agreement

must be executed within six (6) months of the giving of the development approval, but before the levied charge becomes payable.

8.14. An applicant must apply for the deferral of charges in the prescribed form.

Application forms and fact sheets are available here

- 8.15. The Infrastructure Agreement will include clauses to:
 - (a) provide for the deferral of levied charges for the development on the basis that:
 - construction of the development is to commence within twelve (12) months after the development approval for material change of use for the development takes effect; and
 - (ii) the Deferral Trigger is met within eighteen (18) months of commencing construction:
 - (b) require the levied charges to become due and payable if the development does not meet the timeframes in sub-sections 8.15(a)(i) and 8.15(a)(ii).

Beenleigh Economic Development Zone

- 8.16. An applicant may apply for a deferral of levied charges for development in the Beenleigh Economic Development Zone, if the development involves the construction of a new building which:
 - (a) is for a Mixed Use Development which has:
 - (i) at least one Shop or Food and drink outlet on the ground floor of the development with an Active Frontage; and
 - (ii) either:
 - a. an Office with a minimum GFA of 1,000m² that contributes significant economic, aesthetic and community benefit to the local area and the City; or
 - b. an Office with a minimum GFA of 500m² and a minimum of ten (10) Multiple dwellings that contributes significant economic, aesthetic and community benefit to the local area and the City.
 - (b) a Theatre that contributes significant economic, aesthetic and community benefit to the local area and the City.
- 8.17. The maximum amount of levied charges for the development which may be deferred is \$1,000,000.00.
 - Note: A credit for deferred levied charges will not be available for future development on the premises. See section 5.3(e) of this resolution.
- 8.18. In order to be eligible for the deferral, applicants must enter into an Infrastructure Agreement with Council to defer the levied charges. The Infrastructure Agreement must be executed within six (6) months of the giving of the development approval, but before the levied charge becomes payable.
- 8.19. An applicant must apply for the deferral of charges in the prescribed form.

- 8.20. The Infrastructure Agreement will include clauses to:
 - (a) provide for the deferral of levied charges for the development on the basis that:
 - (iii) construction of the development is to commence within twelve (12) months after the development approval for material change of use for the development takes effect; and
 - (iv) the Deferral Trigger is met within eighteen (18) months of commencing construction:
 - (b) require the levied charges to become due and payable if the development does not meet the timeframes in sub-sections 8.20(a)(i) and 8.20(a)(ii).

9. Conversion criteria

- 9.1. This section states Council's conversion criteria for the purposes of section 117 of the PA. An application to convert particular non-trunk infrastructure to trunk infrastructure may be made to Council only where the following applies:
 - (a) Council has required non-trunk infrastructure to be provided in a particular condition in a development approval under section 145 of the PA; and
 - (b) the construction of the non-trunk infrastructure has not yet started; and
 - (c) the conversion application is made in accordance with section 139 of the PA and must be made to Council, in writing, within 1 year after the development approval starts to have effect.

Note – The commencement of construction of the non-trunk infrastructure the subject of the conversion application after the application is made but before it is decided (including any appeal in respect of the decision) may affect the determination of the application.

Council will decide the application in accordance with the decision criteria outlined in section 9.2 below, and section 140 and 141 of the PA.

Where Council agrees to the conversion application, any offset or refund is determined in accordance with section 10.

Application forms and fact sheets are available here

Requirements for development infrastructure for all infrastructure networks

- 9.2. For infrastructure to be considered trunk infrastructure, each of the following criteria must be met.
 - (a) the development infrastructure must be located completely inside the Priority Infrastructure Area.
 - (b) the development infrastructure must have capacity to service other developments in the area to the DSS.
 - (c) the development infrastructure must be located such that it is available to service other developments in the area based on the DSS.

Example – a local recreation park within a large residential development that is not within a 400m catchment of other development will not be available to service the other development in the area in accordance with the DSS.

(d) the development infrastructure must be the same size or equivalent capacity and type and perform the same function and purpose as trunk infrastructure included in the LGIP.

Example 1 – public open space that has an ecological and conservation function is not the same as the function provided by parks infrastructure and therefore will not have the same function and purpose as a trunk infrastructure network included in the LGIP.

Example 2 – a road that is required to be constructed as an access road will not provide the same function and purpose as a trunk road which must be a collector or arterial road constructed to the profile identified in Planning Scheme Policy 5 - Infrastructure.

- (e) the development infrastructure must comply with the DSS for the equivalent trunk infrastructure identified in the LGIP.
- (f) the development infrastructure must not be consistent with non-trunk infrastructure for which conditions may be imposed under section 145 of the PA.
- (g) the development infrastructure must be of a type, size and location that is the Most Cost Effective Option and Most Efficient Option for servicing multiple users in the area.
- (h) the development infrastructure must service development that is consistent with the planning assumptions for the premises identified in the LGIP in terms of scale, type, timing and location.
- (i) the development infrastructure must not have been proposed by the applicant on the basis that it would remain non-trunk infrastructure for which an offset or refund would not be payable.
 - Example if the applicant proposes a local park that is non-trunk infrastructure and through an exchange of correspondence Council and the developer agree that the local park will be provided on the basis that it will remain non-trunk infrastructure and will not be eligible for an offset or refund, the local park will not be converted to trunk infrastructure.
- (j) the development infrastructure must not be temporary infrastructure unless identified by Council as the Most Cost Effective Option.
- (k) the development infrastructure must be owned by Council.

Additional network specific requirements – water and sewerage development infrastructure

(I) the development infrastructure must comply with Council's definition of trunk water and sewerage infrastructure as stated in <u>Schedule 9</u>.

Additional network specific requirements – movement development infrastructure

- (m) the development infrastructure must:
 - (i) be for a proposed collector road or arterial road as shown in Figure 3.4.1.4.1 of Planning Scheme Policy 5 Infrastructure;
 - (ii) not be for works that provide direct frontage access to a development or works required to facilitate development access traffic;
 - (iii) be constructed to a collector road or arterial road standard in accordance with Council's Planning Scheme Policy 5 Infrastructure.

Additional network specific requirements – stormwater development infrastructure

- (n) the development infrastructure must:
 - (i) be for improving the existing flood immunity within a catchment in addition to the premises to achieve the DSS; and
 - (ii) be designed and constructed in accordance with Council's Planning Scheme Policy 5 Infrastructure and the Queensland Urban Drainage Manual.

Additional network specific requirements - parks development infrastructure

- (o) the development infrastructure for works (embellishments) must be located within land identified as trunk park.
- 9.3. If the conversion application is approved in accordance with section 142 of the PA:
 - (a) the condition of the relevant development approval requiring the non-trunk infrastructure to be provided, no longer has effect; and
 - (b) Council may amend the development approval to impose a Necessary Infrastructure Condition for the trunk infrastructure.
 - Editor's note: Council may decide not to amend the development approval to include a Necessary Infrastructure Condition.
- 9.4. If the development approval is amended to impose a Necessary Infrastructure Condition, Council must do either of the following within 10 business days after the Necessary Infrastructure Condition is imposed for the purposes of section 129(2) or 129(3)(b) of the PA:
 - (a) give an ICN; or
 - (b) amend, by notice to the applicant, any existing ICN for the development approval.

10. Offset and refund for trunk infrastructure

Purpose

10.1. This section provides a method for working out the cost of infrastructure that is the subject of an offset or refund under section 116 of the PA.

Application of an offset and refund

10.2. If:

(a) a Relevant Approval given by Council includes a condition imposed under section 128 of the PA:

- (b) the trunk infrastructure the subject of that condition services, or is planned to service, premises other than premises the subject of the Relevant Approval; and
- (c) a levied charge applies to the development the subject of the Relevant Approval;

then:

- (d) if the cost of the trunk infrastructure the subject of that condition is equal to or less than the levied charge, the cost must be offset against the levied charge;
- (e) if the cost of the trunk infrastructure the subject of that condition is more than the amount of the levied charge, then:
 - (i) there is no amount payable for the levied charge; and
 - (ii) Council will refund the applicant an amount equal to the difference between the Establishment Cost of the trunk infrastructure and the levied charge.

Working out the Establishment Cost

- 10.3. The Establishment Cost for a trunk infrastructure contribution is to be worked out by Council using the following method:
 - (a) relying on the cost shown for the trunk infrastructure contribution in SC3.2 Schedules of works (Schedule 3 of the Planning Scheme) which is to be indexed from the Base Date to the date of the ICN using the 3-yearly PPI average; or
 - (b) an estimate of the Establishment Cost for the trunk infrastructure contribution reasonably determined by Council having regard to the method used to work out the Establishment Cost of identified trunk infrastructure stated in the extrinsic material of the LGIP; or
 - (c) the method stated in section 10.4, if the applicant has given notice to Council under section 137 of the PA that it requires the Establishment Cost of the trunk infrastructure contribution to be calculated using the method stated in section 10.4.

Application forms and fact sheets are available here

Methodology for calculating Establishment Cost

- 10.4. The methodology for calculating the Establishment Cost of a trunk infrastructure contribution is as follows:
 - (a) the Establishment Cost of a trunk infrastructure contribution that is works (trunk infrastructure other than land) is to be calculated using a first principles estimating approach or through an open tender process in accordance with the procedural requirements in section 10.5.
 - (b) the Establishment Cost of a trunk infrastructure contribution that is land is to be determined using the before and after valuation method for estimating the market value of land (the before and after method of valuation) in accordance with the procedural requirements in sections 10.6 and 10.7.

- (c) the procedure for giving an amended ICN in section 10.9.
- (d) the dispute process in section 10.10, 10.11 and 10.12.

Value of an offset or refund for trunk infrastructure that is works

- 10.5. Trunk infrastructure that is works (trunk infrastructure other than land) which is subject to an offset or refund as outlined in section 10.2 must be valued using the following approach:
 - (a) Council is to provide the applicant the Scope of Works which includes specifications for the works, the standard to which the works are to be provided, and the location of the works (Scope of Works);
 - (b) Council may give notice requiring the applicant to provide the cost estimate either by preparing a bill of quantities (with cost estimate), or through an open tender process generally in accordance with the process set out in Schedule 10.
 - (c) if Council requires the cost estimate to be determined by the preparation of a bill of quantities, the process should be in accordance with subsection 10.5 (d) to (f).
 - (d) the applicant must, at their own cost, provide to Council:
 - A bill of quantities for the design, construction and commissioning of the works in accordance with the Scope of Works, completed by a suitably qualified person;
 - (ii) A first principles estimate for the cost of designing, constructing and commissioning the trunk infrastructure specified in the bill of quantities completed by a suitably qualified person.
 - (e) Council may:
 - (i) accept the bill of quantities and cost estimate provided by the applicant; or
 - (ii) require the cost of the works to be determined through an open tender process; or
 - (iii) reject the applicant's bill of quantities and cost estimate, in which case the Council must give written notice to the applicant to notify the applicant of this (including reasons for doing so) and undertake its own assessment pursuant to subsection 10.5(i).
 - (f) if Council accepts the bill of quantities and the cost estimate, the cost estimate is the Establishment Cost of the trunk infrastructure contribution indexed to the date stated in the amended ICN using the 3-yearly PPI average and an amended ICN will be given pursuant to section 10.11.
 - (g) if the applicant chooses not to provide to Council with the bill of quantities and first principles estimate then Council may determine its own value of trunk work.
 - (h) if Council requires the costs to be determined through an open tender process, the process generally in accordance with the process set out in <u>Schedule 10</u> will apply.

- (i) if Council does not require the Establishment Cost of the works to be determined through an open tender process or rejects the bill of quantities and the cost estimate provided by the applicant Council must, at its cost, have an assessment undertaken by an appropriately qualified person to:
 - (i) determine whether the bill of quantities is in accordance with the Scope of Works:
 - (ii) determine whether the cost estimate is consistent with the current market costs calculated by applying a first principles estimating approach to the bill of quantities; and
 - (iii) provide a cost estimate using a first principles estimating approach.
- (j) where a written notice of Council's proposed bill of quantities and cost estimate has been given, the applicant may negotiate and agree with the Council regarding the cost estimate. An agreed cost estimate is the Establishment Cost for the infrastructure and an amended ICN will be given pursuant to section 10.9.

Value of an offset or refund for trunk infrastructure that is land

- 10.6. Trunk infrastructure that is land and subject to an offset or refund as outlined in section 10.2 must be valued in accordance with sections 10.7 to 10.10:
- 10.7. If the land infrastructure has been identified in the LGIP the valuation must be undertaken to determine the market value that would have applied on the day the development application, which is the subject of a condition to provide trunk infrastructure, first became properly made.
- 10.8. If the land infrastructure has not been identified in the LGIP the valuation must be undertaken to determine the market value that would have applied on the day the development application that resulted in a condition to provide trunk infrastructure was approved.
- 10.9. The valuation of land infrastructure must be undertaken using the before and after method of valuation by -
 - (a) determining the value of the original land before any land is transferred to Council;
 - (b) determining the value of the remaining land that will not be transferred to Council; and
 - (c) subtracting the value determined for the remaining land that will not be transferred to Council from the value determined for the original land.

Editor's Note: When determining the value of the land using the before and after method of valuation, two valuations of the subject land are undertaken. In the first instance, the value of the original land is determined before any land is transferred to Council, using the direct comparison method at the site specific level. This will include those portions of the land which are able to be developed to the yield approved in a development application and the value of those portions of the land which will be used for trunk infrastructure. Assuming that the land to be used for infrastructure is otherwise developable (e.g. not within a stormwater or drainage

corridor), these portions of the land should be valued based on a rate applicable to en globo land for the underlying zone.

The value of the remaining land that will not be transferred to Council is then determined – again using the direct comparison method at the site specific level. The value of the latter is then subtracted from the former value to arrive at the value of the land to be transferred to Council. This method ensures that the land is not valued as a stand-alone allotment, but rather as a part of the overall land holding of the owner and that the valuation reflects any enhancement or diminution of value of the remaining land that may occur as a result of the portion to be transferred to Council.

The 'original land' means the land the subject of the overarching development approval guiding development of the land in its entirety. If the land is part of a larger parcel being developed pursuant to a Relevant Approval for a material change of use affecting the planning scheme under the PA the original land is the land the subject of the Relevant Approval in its entirety, irrespective of whether the land is being developed in stages or by the same/ different developer(s) and irrespective of the ownership structure of the land parcel(s).

Another example of 'original land' is if the land is part of a larger parcel being developed pursuant to a material change of use or reconfiguring of a lot approval, the original land is the land the subject of the approval in its entirety, irrespective of whether the land is being developed in stages or by the same/ different developer(s) and irrespective of the ownership structure of the land parcel(s).

- 10.10. The before and after method of valuation must be given effect through the following procedural requirements:
 - (a) the applicant, at their own cost, must provide to Council a valuation report to Council with a valuation of the specified land undertaken by a certified practicing valuer using the before and after method of valuation (the valuation) and in accordance with section 10.10 (c).
 - (b) if the applicant chooses not to provide Council the valuation report as required by section 10.10(a), Council may determine its own value of trunk land in accordance with the method of valuation in section 10.9 and provide written notice to the applicant of the valuation.
 - (c) the valuation report must:
 - (i) include supporting information regarding the highest and best use of the land which the valuer has relied on to form an opinion about value;
 - (ii) identify the area of land that is above the Q100 flood level and the area that is below the Q100 flood level;
 - (iii) identify and consider all other real and relevant constraints including
 - a. vegetation protection;
 - b. ecological values including riparian buffers and corridors;
 - c. stormwater or drainage corridors;
 - d. slope;
 - e. bushfire and landslide hazards;
 - f. heritage;

- g. airport environs;
- h. coastal erosion;
- i. extractive resources;
- j. flooding;
- k. land use buffer requirements;
- I. tenure related constraints; and
- m. restrictions such as easements, leases, licences and other dealings whether or not registered on title; and
- (iv) contain relevant sales evidence and a clear analysis of how those sales and any other information was relied upon in forming the valuation assessment.
- (d) the valuation of land must be undertaken by a certified practicing valuer who must act professionally as a neutral and independent expert.
- (e) if Council accepts the valuation provided pursuant to section 10.10(a), the valuation is the Establishment Cost of the trunk infrastructure contribution, which will be indexed to the date stated in the amended ICN using the 3-yearly PPI average and an amended ICN will be given pursuant to section 10.11.
- (f) if Council rejects the valuation provided by the applicant pursuant to section 10.10(a), Council:
 - (i) will inform the applicant of the decision with a written notice; and;
 - (ii) must at its own cost, have a valuation undertaken by a certified practicing valuer; and
 - (iii) will inform the applicant of Council's valuation with a written notice.
- (g) where a written notice of Council's valuation has been given, the applicant may negotiate and agree with Council regarding a valuation. An agreed valuation is the Establishment Cost and amended ICN will be given pursuant to section 10.11.

Giving an amended ICN

- 10.11. This section applies where the value of an offset or refund for trunk infrastructure has been reviewed pursuant to section 10.3(c) of this resolution:
 - (a) for infrastructure that is work Council must give an amended ICN to the applicant stating:
 - (i) the value of the Establishment Cost of the infrastructure which has been indexed from the date of the cost estimate to the date stated in the amended ICN using the 3-yearly PPI average;
 - (ii) that the Establishment Cost of the infrastructure stated in the amended ICN is indexed from the date stated in the amended ICN to the date it is to be offset against the levied charge using the 3-yearly PPI average.
 - (b) for infrastructure that is land Council must give an amended ICN to the applicant stating:
 - the value of the Establishment Cost of the infrastructure which has been indexed from the date of the accepted valuation to the date stated in the amended ICN using the 3-yearly PPI average;

(ii) that the Establishment Cost of the infrastructure stated in the amended ICN is indexed from the date stated in the amended ICN to the date it is to be offset against the levied charge using the 3-yearly PPI average.

Dispute process

- 10.12. An applicant may, within 10 business days of the date of an amended ICN given under section 10.11:
 - (a) give to Council a notice in the prescribed form stating that it disputes Council's calculation of the Establishment Cost; and
 - (b) pay the prescribed fee.

Editor's note - The prescribed fee may include Council's costs for the dispute process including the cost of the independent registered quantity surveyor or independent certified practicing valuer.

- 10.13. Council and the applicant are to take the following action to resolve the dispute for trunk infrastructure that is work:
 - (a) if agreement cannot be reached, the Council must refer the bill of quantities and the cost estimate to an independent registered quantity surveyor to:
 - (i) assess whether the bill of quantities is in accordance with the Scope of Works:
 - (ii) assess whether the cost estimate is consistent with the current market costs calculated by applying a first principles estimating approach to the bill of quantities; and
 - (iii) provide a cost estimate using the first principles estimating approach.
 - (b) the independent registered quantity surveyor is to be appointed by agreement between the Council and the applicant. If the parties cannot agree on the appointment, the independent registered quantity surveyor will be determined by the Council. The cost of the independent assessment is to be equally shared between the Council and the applicant.
 - (c) the amended cost estimate determined by the independent registered quantity surveyor is the Establishment Cost of the infrastructure.
 - (d) the amended cost estimate provided is to be final, with no scope for negotiation by either the applicant or Council.
- 10.14. Council and the applicant are to take the following action to resolve the dispute for trunk infrastructure that is land:
 - (a) if agreement cannot be reached, Council must have a valuation undertaken by an independent, certified practicing valuer to assess the market value of the specified land in accordance with section 10.10 (c).
 - (b) the independent, certified practicing valuer is to be appointed by Council in consultation with the applicant. If the parties cannot agree on the appointment, the independent, certified practicing valuer will be determined and appointed by Council. The cost of this independent assessment is to be equally shared between Council and the applicant.

- (c) the amended valuation determined by the independent certified practicing valuer is then taken as the Establishment Cost of the infrastructure.
- (d) the amended valuation provided is to be final, with no scope for negotiation or revaluation by either the applicant or Council.

Adjustment of the Establishment Cost

- 10.15. Council is to, after the completion of the construction of the work and prior to the date for the payment of a levied charge, determine an adjustment to the establishment cost as follows:
- 10.16. If the Establishment Cost for the work was determined using the open tender process in accordance with Schedule 10:
 - (a) the adjustment will only apply to the cost of work (prescribed cost) if the cost:
 - (i) would have formed part of the cost determined using the open tender process to work out the Establishment Cost for the work;
 - (ii) was not included in the cost determined using the open tender process to work out the Establishment Cost or was included in the cost determined using the open tender process but was for an amount less than the prescribed cost;
 - (iii) was included in the cost determined using the open tender process to work out the Establishment Cost but was subject to a contingency stated in Table 1 of Schedule 10;
 - (b) within 15 business days after the applicant has completed the work, the applicant may:
 - (i) give to Council a notice in the prescribed form which is to state the following:
 - a. that the applicant requests that Council adjust the Establishment Cost to take account of the prescribed cost;
 - b. all information reasonably necessary to establish the calculation of the prescribed cost and that the cost is a prescribed cost;
 - c. the applicant's calculation of the prescribed cost; and
 - (ii) pay the prescribed fee if paragraph (i) applies;

Editor's note - The prescribed fee may include Council's costs for determining whether the Establishment Cost is to be adjusted.

- (c) Council may, within 15 business days of the date the notice under paragraph (b) is received by Council, give a notice to the applicant which states that the applicant is to provide to Council a document to enable Council to determine the value of an adjusted Establishment Cost;
- (d) the applicant is to comply with a notice given by Council to the applicant under paragraph (c);

- (e) Council is to as soon as reasonably practicable determine whether the Establishment Cost is to be adjusted acting reasonably having regard to the matters in paragraphs (a) to (d);
- (f) upon determining whether the Establishment Cost is to be adjusted, Council is to as soon as reasonably practicable:
 - (i) give to the applicant a notice which states the following:
 - a. Council's calculation of the adjusted Establishment Cost for the work and the reason for any difference from the applicant's calculation;
 - b. the Establishment Cost for the work; and
 - (ii) issue an amended ICN pursuant to section 10.11 of the resolution.
- 10.17. If the Establishment Cost for the work was determined using the bill of quantities in accordance with section 10.5(b) and 10.5(e)(ii):
 - (a) the adjustment will only apply to the cost of work (prescribed cost) if the cost:
 - (i) would have formed part of the cost determined using the bill of quantities to work out the Establishment Cost for the work;
 - (ii) was not included in the cost determined using the bill of quantities to work out the Establishment Cost or was included in the cost determined using the bill of quantities but was for an amount less than the prescribed cost;
 - (iii) was included in the cost determined using the bill of quantities to work out the Establishment Cost but was subject to a contingency stated in Table 1 of Schedule 10;
 - (b) within 15 business days after the applicant has completed the work, the applicant may:
 - (i) give to Council a single notice which is to state the following:
 - a. that the applicant requests that Council adjust the Establishment Cost to take account of the prescribed cost;
 - b. all information reasonably necessary to establish the calculation of the prescribed cost and that the cost is a prescribed cost;
 - c. the applicant's calculation of the prescribed cost; and
 - (ii) pay the prescribed fee if paragraph (i) applies;

Editor's note - The prescribed fee may include Council's costs for determining whether the Establishment Cost is to be adjusted.

- (c) Council may, within 15 business days of the date the notice under paragraph (b) is received by Council, give a notice to the applicant which states that the applicant is to provide to Council a document to enable Council to determine the value of an adjusted Establishment Cost;
- (d) the applicant is to comply with a notice given by Council to the applicant under paragraph (c);
- (e) Council is to as soon as reasonably practicable determine whether the Establishment Cost is to be adjusted acting reasonably having regard to the

matters in paragraphs (a) to (d);

- (f) upon determining whether the Establishment Cost is to be adjusted, Council is to as soon as reasonably practicable:
 - (i) give to the applicant a notice which states the following:
 - a. Council's calculation of the adjusted Establishment Cost for the work and the reason for any difference from the applicant's calculation;
 - b. the Establishment Cost for the work: and
 - (ii) issue an amended ICN pursuant to section 10.11 of the resolution.

Timing of an offset and refund

- 10.18. An applicant entitled to an offset or refund for the trunk infrastructure contribution is to:
 - (a) give to Council a notice in the prescribed form which states the following:
 - (i) the date the trunk infrastructure which is the subject of an offset or refund was lawfully completed; and
 - (ii) that the trunk infrastructure has been provided in accordance with the Relevant Approval for the trunk infrastructure contribution.

- 10.19. Council is to as soon as is reasonably practicable after receiving a notice under section 10.18:
 - (a) determine whether the trunk infrastructure contribution has satisfied the matters in subsection 10.18(a);
 - (b) give to the applicant a notice stating the outcome of Council's determination.
- 10.20. If the trunk infrastructure contribution is work which the Council is of the opinion has not reached completion, the notice must state what additional work is required to be done before the work will be held to have reached completion. That work is to be undertaken by the applicant, and a new notice is required to be given to the Council under section 10.18.
- 10.21. If Council is satisfied of the matters in subsection 10.19(a), and unless otherwise provided for in an infrastructure agreement, Council is to:
 - (a) for an offset set off the Establishment Cost for the trunk infrastructure contribution against the levied charge at the time that the adopted charge stated in the ICN is payable under the PA;
 - (b) for a refund give the refund at the time stated in the ICN.
- 10.22. Council has adopted a policy position in relation to the determination in an ICN of when a refund is to be given by Council to achieve the following policy objectives:
 - (a) to seek to integrate Council's land use and infrastructure plans;
 - (b) to implement the applicable infrastructure planning instrument as the basis for Council's trunk infrastructure funding;
 - (c) to implement infrastructure funding which is equitable, accountable and financially sustainable for Council.

10.23. Council's policy position in relation to the determination in an ICN of when a refund is to be given by Council and related matters is listed in Table 2.

Table 2 - Payment of Refund

Trunk Type	Value	Trigger for Payment
Identified trunk infrastructure or different trunk infrastructure provided before the planned date or period for the trunk	\$1 million or less	The refund may be given within the relevant planned date or period for the trunk infrastructure item as stated in the LGIP.
infrastructure item stated in the LGIP	Greater than \$1 million but not more than \$10 million	The refund may be given annually over 3 financial years in equal payments, with a commencement date for the first annual payment within the relevant planned date or period for the trunk infrastructure item as stated in the LGIP.
	Greater than \$10 million	The refund may be given annually over 5 financial years in equal payments, with a commencement date for the first annual payment within the relevant planned date or period for the trunk infrastructure item as stated in the LGIP.
Identified trunk infrastructure or different trunk	\$1 million or less	The refund may be given by 31 December of the financial year following the completion of the trunk infrastructure item.
infrastructure which is provided in the planned date or period stated in the LGIP	Greater than \$1million but not more than \$10 million	The refund may be given annually over 3 financial years in equal payments by 31 December in each financial year commencing in the financial year following the completion of the trunk infrastructure item.
	Greater than \$10 million	The refund may be given annually over 5 financial years in equal payments by 31 December in each financial year commencing in the financial year following the completion of the trunk infrastructure item.
Trunk infrastructure		Council is to estimate the planned date or period
contribution for		in which the trunk infrastructure item would have
necessary trunk infrastructure or		been planned to be provided, had it been included in the LGIP, to work out the relevant planned date
prescribed trunk		or period for the trunk item.
infrastructure, not		Council is to use the relevant triggers listed
included in the LGIP		above.

10.24. Each refund amount to be paid is to be increased using the 3-yearly PPI average, from the date of the ICN requiring the refund to be given, to the date the refund amount is paid.

11. Principles of cross-crediting

11.1. This section states Council's cross-crediting principles in relation to section 129 of the PA.

- 11.2. This section applies if:
 - (a) trunk infrastructure the subject of a necessary infrastructure condition services, or is planned to service, premises other than the Subject Premises; and
 - (b) an adopted charge applies to the development.
- 11.3. Council will apply its cross-crediting principles where:
 - (a) the trunk infrastructure item is identified within the LGIP, or is necessary trunk infrastructure which supports Council's strategic urban development pattern and sequence;
 - (b) the trunk infrastructure item represents the Most Cost Effective option to serve current and future demand, and has the lowest cost life cycle cost; and
 - (c) cross-crediting will be cost neutral and contained within the endorsed infrastructure networks budget.

Schedule 1 - Dictionary

Words and terms used in this resolution have the meaning given in *Planning Act 2016* or the *Planning Regulation 2017*.

If a word or term used in this resolution is not defined in *Planning Act 2016* or the *Planning Regulation 2017*, it has the meaning given in this section.

3-yearly PPI average	Has the meaning given in the PA.
Australian Star Rating Scheme	Means the independent rating scheme for hotels in Australia managed by STAR Ratings Australia.

Auxiliary unit Has the meaning given in the Planning Scheme.

Active Frontage Means a frontage that has windows, openings, pedestrian entries and awnings to provide a visual connection between a building and a road or public open space.

Has the meaning given in the Planning Scheme.

Bedroom Means a habitable room that:

- a) Is of sufficient floor area to accommodate the placement and use
 of a standard single bed and contains the level of privacy
 normally associated with private sleeping, or can be modified
 with minimal effort to incorporate such privacy measures.
 Excludes a lounge room, dining room, living room, kitchen, water
 closet, bathroom, laundry, garage or plant room; or
- b) Can be used for sleeping such as a den, study, loft, media or home entertainment room, library, family or rumpus room or other similar space.

Beenleigh Economic Development Zone

Base Date

Means the Centre Core precinct, the Bellew Street precinct and the Civic and Community precinct as shown in the Planning Scheme local plan map LPM-01.00.

Council Means Logan City Council.

Deferral Trigger

Means the earliest of the following events for the development:

- a) the issue of a Compliance Certificate under the *Plumbing and Drainage Act 2002*;
- b) the issue of a Certificate of Classification under the *Building Act* 1975:
- c) the commencement of the use.

Development Infrastructure

Has the meaning given in the PA.

DSS

Means the desired standards of service, as per section 4.4 of the Planning Scheme.

Establishment Cost

Has the meaning given in the PA.

Existing Lawful Use

Means an existing use on premise if the use is a Lawful Use and already taking place on the premise.

Financial Year

Means a period of one (1) year beginning on 1 July.

Food and Drink Outlet

Has the meaning given in the Planning Scheme.

GFA

Has the meaning given in the PA

Hotel Accommodation

Hotel Accommodation means Short-term accommodation (as defined in the Planning Scheme) for an accommodation hotel and serviced apartments. It does not include other forms of Short-term accommodation, including for a motel, backpackers, cabins, farm stay or Dual occupancy (auxiliary unit) accommodation.

Note: To remove any doubt, hotel uses such as bar, dining, gaming, and conference facilities are excluded from the definition of Hotel Accommodation and will be required to pay the relevant levied charges.

ICN

Means an infrastructure charges notice.

Impervious Area

Means the area of the premises that is impervious to rainfall or overland flow that results in the discharge of stormwater from the premises.

Note: Impervious area is typically all area of a site covered by roofing, plus all areas of a site covered by constructed surfaces, such as roads, car parks, driveways, and paved area. Compacted gravel areas of a premises are considered as impervious area.

Indoor Sport and Recreation (court)

Indoor sport and recreation (court) means the use of premises for a court sport or recreation activity conducted on court areas, e.g. squash courts, enclosed tennis courts, enclosed basketball courts.

Note: To remove any doubt, Indoor Sport and Recreation (court) does not include other non-court related uses.

Indoor Sport and Recreation (other)

Indoor sport and recreation means the use of premises for a leisure, sport or recreation activity conducted wholly or mainly indoors, other than court areas, e.g. amusement parlour, bowling alley, gymnasium.

Infrastructure Agreement Has the meaning given in the PA.

Infrastructure Requirement Has the meaning given in the PA.

Lawful Development

Has the meaning in section 5.2 of the resolution.

Lawful Use

Has the meaning given in the PA.

Lawfully Completed

For works - means when the work is complete, other than for a minor omission or minor defect which is not essential, does not prevent the work from being used for its intended purpose and the rectification of which will not prejudice the convenient use of the work.

For land - means when the land has been dedicated or transferred, in accordance with the relevant development approval requiring the trunk infrastructure contribution.

Local Government Infrastructure Plan (LGIP) Means Council's Local Government Infrastructure Plan in part 4 of the Planning Scheme.

Market Cost

Has the meaning in Schedule 10 of the resolution.

Mixed Use Development

Means development which has:

- a) at least one Shop or Food and drink outlet on the ground floor of the development with an Active Frontage; and
- b) either:
 - (i) an Office with a minimum GFA of 1,000m²; or
 - (ii) an Office with a minimum GFA of 500m² and a minimum of ten (10) Multiple dwellings.

Most Cost Effective Option

Means the least cost option based upon the life cycle cost of the infrastructure required to service future urban development in the area at the DSS.

Most Efficient Option

Means the best means of achieving the desired outcomes, having regard to all options available including non-trunk infrastructure alternatives.

Multiple Dwelling

Has the meaning given in the Planning Scheme.

Necessary Infrastructure Condition

Has the meaning given in the PA.

Non-Residential Development Means the charge categories identified in column 2 of the table in Schedule 2, under the heading 'Non-Residential Development'.

Non-trunk Infrastructure Has the meaning given in the PA.

Office Has the meaning given in the Planning Scheme.

Other Uses Means a use listed in Column 2 of the table in Schedule 2 for the

charge category other uses.

PA Means the *Planning Act 2016*.

Planning Regulation Means the Planning Regulation 2017.

Planning Scheme Means the Logan Planning Scheme 2015.

Prescribed Amount Means the prescribed amount in Schedule 16, Column 2 of the

Planning Regulation, for a use stated in Schedule 16, Column 1.

Prescribed Fee Means a cost recovery fee prescribed by Council.

Prescribed Form Means a form prescribed by Council.

Priority Infrastructure

Area

Means the Priority Infrastructure Area identified in section 4.3 of the

Planning Scheme.

PPI Has the meaning given in the PA.

Relevant Approval Means a development approval, change approval, or an extension

approval under the PA.

Residential Development Means the charge categories identified in column 2 of the table in

Schedule 2, under the heading 'Residential Development'.

Residential Zone Means the following zones in the Planning Scheme:

Emerging communities zone;

Environmental management and conservation zone;

Low density residential zone;

Low-medium density residential zone;

Medium density residential zone;

· Rural residential zone; and

Rural zone.

Resolution Means a charges resolution, which has the meaning given in the PA.

Scope of Works Has the meaning given in section 10.5(a) of the resolution.

Shop Has the meaning given in the Planning Scheme.

Springwood Economic

Development Zone

Means the Centre core precinct and Commercial precinct as shown in the Planning Scheme Springwood local plan map LPM-10.00.

Subject Premises Means the premises the subject of the overarching development

approval guiding development of the premises.

Suite

Means a number of connected rooms one of which is a bedroom in which an individual or a group of two or more related or unrelated people reside with the common intention to live together on a long term basis and who make common provision for food or other essentials for living. A suite would typically contain up to 3 bedrooms in a hotel context.

Trunk Infrastructure

Has the meaning given in the PA.

Water Intensive Development

Means any development that Council reasonably determines will generate demand for the water supply and sewerage network that will exceed the demand normally expected for that class of development. Development likely to be deemed water intensive include, but are not limited to the following:

- abattoir:
- bulk food or beverage preparation or processing;
- university;
- · theme park;
- convention centre;
- sporting ground;
- golf course/resort;
- airport.

Schedule 2 - Particular uses under the Logan Planning Scheme 2015

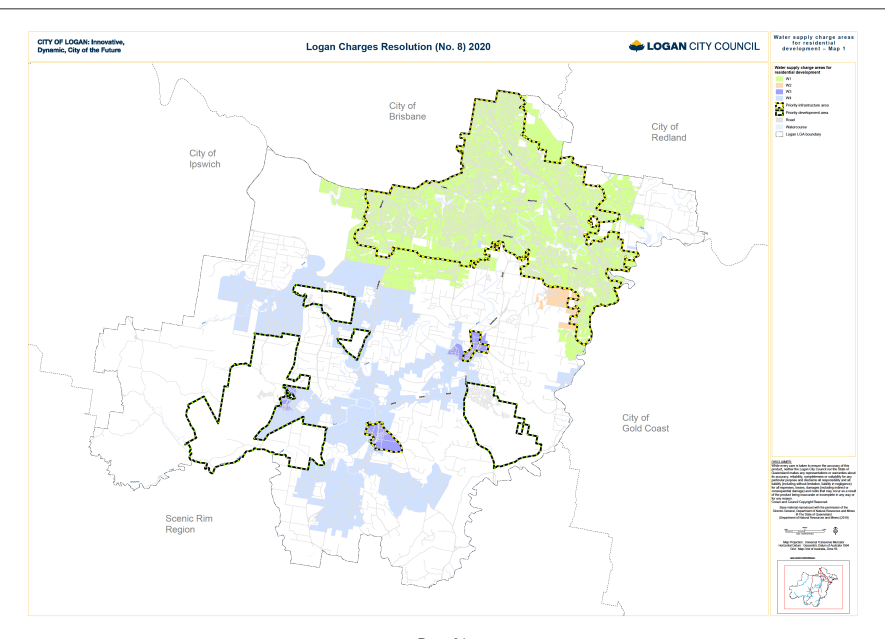
This schedule aligns particular uses under the Planning Scheme with a charge category heading in the Planning Regulation, Schedule 16, Column 1.

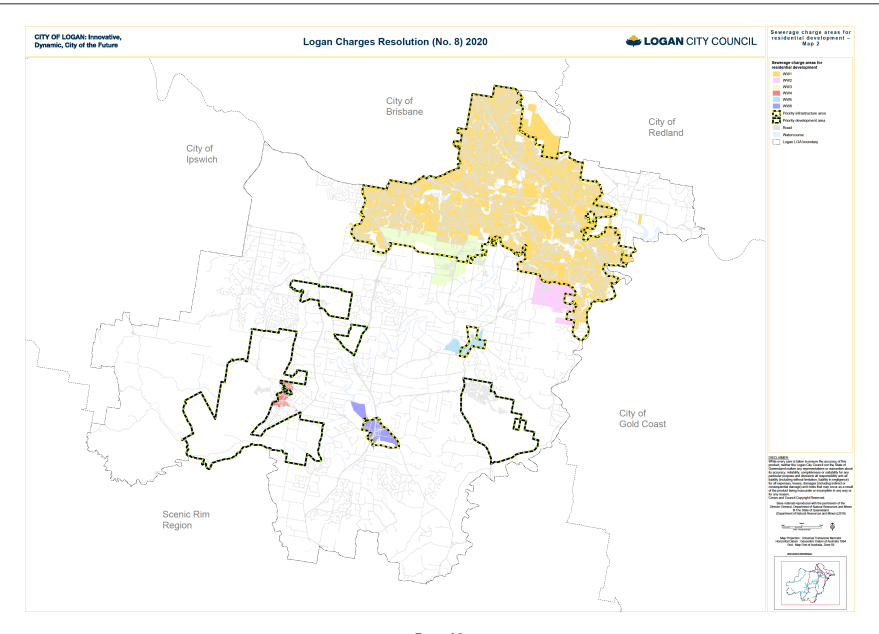
Column 1	Column 2			
Charge category	Use under the Logan Planning Scheme 2015			
Residential Development				
Residential	Caretaker's accommodation, Dual occupancy			
	Dwelling house, Dwelling unit, Multiple dwelling			
Accommodation (long	Community residence, Relocatable home park			
term)	Retirement facility, Rooming accommodation,			
	Rural workers' accommodation			
Accommodation (short-	Hotel, Resort complex, Short-term accommodation, Tourist park			
term)				
Non-Residential Development				
Places of assembly	Club, Community use, Function facility, Funeral parlour, Place of worship			
Commercial (bulk goods)	Agricultural supplies store, Bulk landscape supplies, Garden centre, Hardware and trade supplies, Outdoor sales, Showroom			
Commercial (office)	Office, Sales office			
Commercial (retail)	Adult store, Bar, Brothel, Car wash, Food and drink outlet, Service industry, Service station, Shop, Shopping centre			
Education facility	Child care centre, Community care centre, Educational establishment			

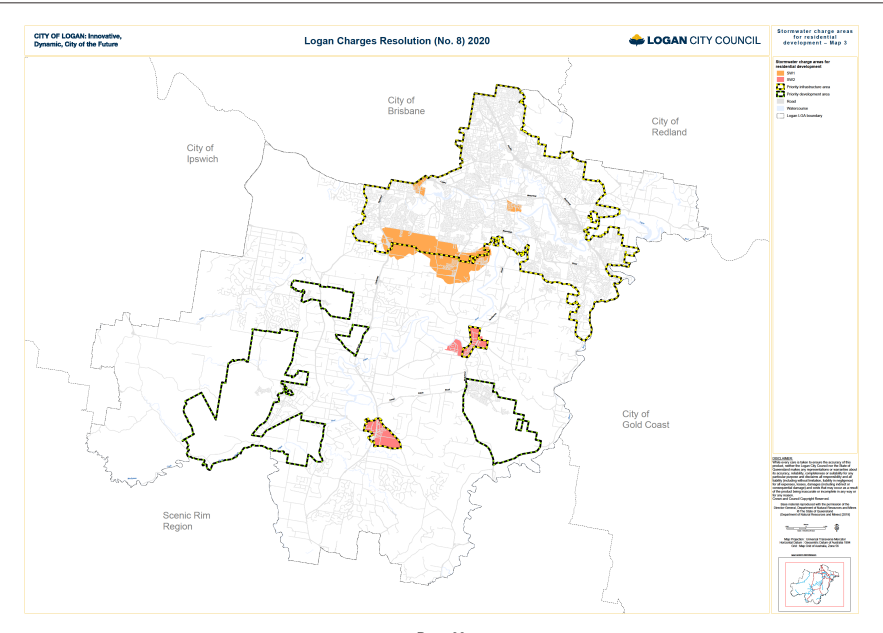
Column 1	Column 2
Charge category	Use under the Logan Planning Scheme 2015
Entertainment	Hotel (Non-residential component), Night club entertainment facility, Resort complex (Non-residential component), Theatre
Essential services	Detention facility, Emergency services, Health care services, Hospital, Residential care facility, Veterinary services
High impact industry	High impact industry, Special industry
High impact rural	Aquaculture, Intensive animal industry, Intensive horticulture, Wholesale nursery, Winery
Indoor sport and recreation facility (other)	Indoor sport and recreational facility
Indoor sport and recreation (court)	Indoor sport and recreational facility
Industry	Low impact industry, Marine industry, Medium impact industry, , Research and technology industry, Rural industry, Transport depot, Warehouse
Low impact rural	Animal husbandry, Cropping, Permanent plantation, Renewable energy facility
Minor uses	Advertising device, Cemetery, Environmental facility, Home based business, Landing, Major electricity infrastructure, Market, Park, Roadside stall, Telecommunications facility, Temporary use
Other uses	Air services, Animal keeping, Crematorium, Extractive industry, Major sport, recreation and entertainment facility, Motor sport facility, Nature-based tourism, Non-resident workforce accommodation, Outdoor sport and recreation facility, Parking station, Port services, Substation, Tourist attraction, Utility installation, or any other use not listed in this Column 2, including a use that is unknown.

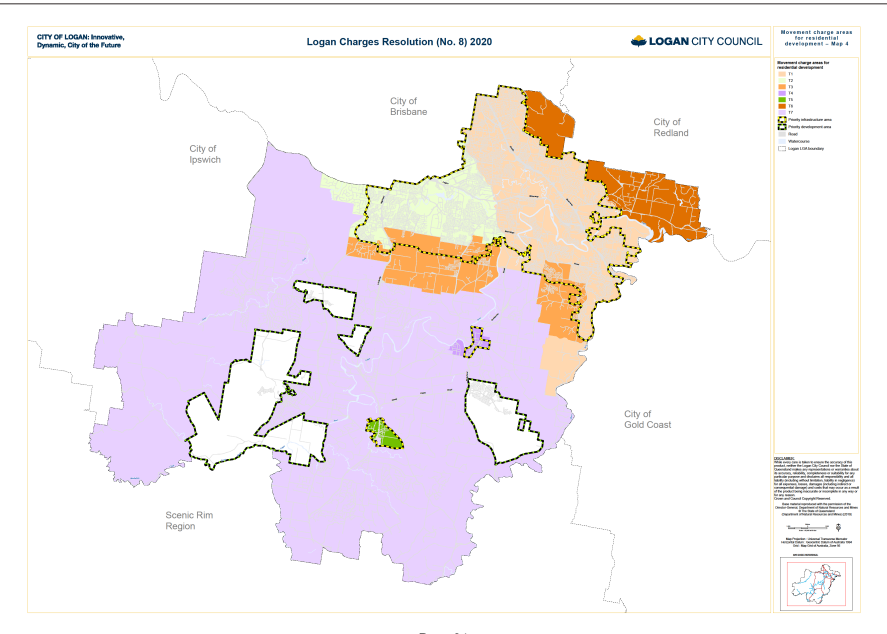
Schedule 3 - Charge areas for Residential Development for Material Change of Use and Building Work and for Reconfiguring a Lot in a Residential Zone

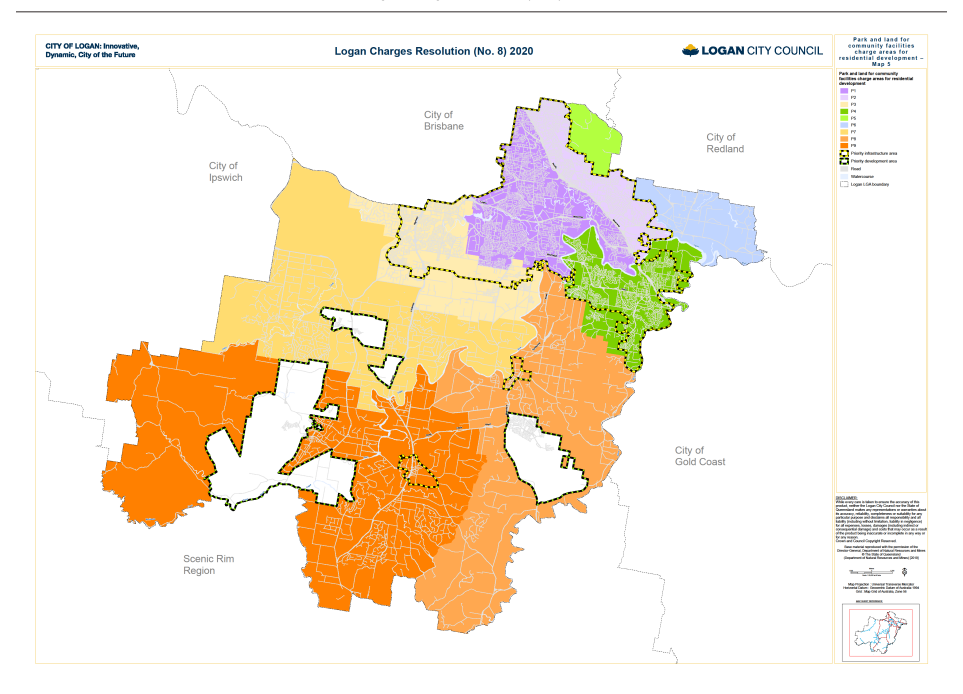
Map Number	Map Title
1	Water supply charge areas for Residential Development
2	Sewerage charge areas for Residential Development
3	Stormwater charge areas for Residential Development
4	Movement charge areas for Residential Development
5	Park and land for community facilities charge areas for Residential Development











Schedule 4 - Adopted charges for Residential Development for Material Change of Use and Building Work and for Reconfiguring a Lot in a Residential Zone

Table 1 Adopted charge for the water supply network for Residential Development

Column 1	Column 2 Column 3						
Charge category	Use under the Planning Scheme	Adopted charge fo	or the water supply n	etwork for a charge	area (\$/dwelling)		
		W1	W2	W3	W4		
Residential (2 or less bedroom dwelling)	Auxiliary unit (2 or less bedrooms)	1,214	1,214	1,131	2,137		
Ç,	Caretaker's accommodation (2 or less bedrooms)	2,427	2,427	2,262	4,274		
	Dual occupancy (2 or less bedrooms)	2,427	2,427	2,262	4,274		
	Dwelling house (2 or less bedrooms)	2,427	2,427	2,262	4,274		
	Multiple dwelling (1 bedroom) Dwelling unit (1 bedroom)	1,523	1,523	1,420	2,682		
	Multiple dwelling (2 bedrooms) Dwelling unit (2 bedrooms)	2,386	2,386	2,225	4,203		
Residential (3 or more bedroom dwelling)	Caretaker's accommodation (3 or more bedrooms)	4,044	4,044	3,770	7,123		
	Dual occupancy (3 or more bedrooms)	4,044	4,044	3,770	7,123		
	Dwelling house (3 or more bedrooms)	4,044	4,044	3,770	7,123		
	Multiple dwelling (3 or more bedrooms) Dwelling unit (3 or more bedrooms)	3,370	3,370	3,142	5,936		

Column 1	Column 2	Column 3			
Charge category	Use under the Planning Scheme	Adopted charge for	or the water supply n	etwork for a charge	area (\$/dwelling)
		W1	W2	W3	W4
Accommodation (long term) (2 or less	Community residence	2,386	2,386	2,225	4,203
bedroom dwelling)	Relocatable home park	2,386	2,386	2,225	4,203
	Retirement facility	2,386	2,386	2,225	4,203
Accommodation (long term) (3 or more	Community residence	3,370	3,370	3,142	5,936
bedroom dwelling)	Relocatable home park	3,370	3,370	3,142	5,936
	Retirement facility	3,370	3,370	3,142	5,936
Accommodation (long term)	Rooming accommodation (per bedroom) Rural worker's accommodation (per bedroom)	1,523	1,523	1,420	2,682
Accommodation (short-term) (2 or less bedroom dwelling)	Hotel (2 or less bedrooms) (per suite) Short-term accommodation (2 or less bedrooms) (per suite) Resort complex (2 or less bedrooms) (per suite)	2,386	2,386	2,225	4,203
Accommodation (short-term)	Tourist park (per site)	2,386	2,386	2,225	4,203
Accommodation (short-term) (3 or more bedroom dwelling)	Hotel (3 or more bedrooms) (per suite) Short-term accommodation (3 or more bedrooms) (per suite) Resort complex (3 or more bedrooms) (per suite)	3,370	3,370	3,142	5,936
Other Uses	N/A	· · · · · · · · · · · · · · · · · · ·	charge will be the mo on as determined by		

Table 2 Adopted charge for the sewerage network for Residential Development

Column 1	Column 2	Column 3								
Charge category	Use under the Planning Scheme	Adopted cha	rge for the se	werage netwo	rk for a charg	e area (\$/dwe	elling)			
		WW1	WW2	WW3	WW4	WW5	WW6			
Residential (2 or less bedroom dwelling)	Auxiliary unit (2 or less bedrooms)	2,559	2,758	3,382	4,523	5,588	4,528			
-	Caretaker's accommodation (2 or less bedrooms)	5,118	5,516	6,764	9,045	11,176	9,055			
	Dual occupancy (2 or less bedrooms)	5,118	5,516	6,764	9,045	11,176	9,055			
	Dwelling house (2 or less bedrooms)	5,118	5,516	6,764	9,045	11,176	9,055			
	Multiple dwelling (1 bedroom) Dwelling unit (1 bedroom)	3,214	3,463	4,246	5,678	7,016	5,684			
	Multiple dwelling (2 bedrooms) Dwelling unit (2 bedrooms)	5,033	5,424	6,650	8,894	10,989	8,903			
Residential (3 or more bedroom dwelling)	Caretaker's accommodation (3 or more bedrooms)	8,531	9,194	11,272	15,075	18,627	15,092			
	Dual occupancy (3 or more bedrooms)	8,531	9,194	11,272	15,075	18,627	15,092			
	Dwelling house (3 or more bedrooms)	8,531	9,194	11,272	15,075	18,627	15,092			
	Multiple dwelling (3 or more bedrooms) Dwelling unit (3 or more bedrooms)	7,109	7,662	9,394	12,562	15,522	12,576			
Accommodation (long term)	Community residence (2 or less bedrooms)	5,033	5,424	6,650	8,894	10,989	8,903			
(2 or less bedroom dwelling)	Relocatable home park (2 or less bedrooms)	5,033	5,424	6,650	8,894	10,989	8,903			

Column 1	Column 2	Column 3					
Charge category	Use under the Planning Scheme	Adopted cha	irge for the se	werage netwo	rk for a charg	e area (\$/dwe	elling)
		WW1	WW2	WW3	WW4	WW5	WW6
	Retirement facility (2 or less bedrooms)	5,033	5,424	6,650	8,894	10,989	8,903
Accommodation (long term) (3 or more bedroom dwelling)	Community residence (3 or more bedrooms)	7,109	7,662	9,394	12,562	15,522	12,576
(3 of more bedroom awening)	Relocatable home park (3 or more bedrooms)	7,109	7,662	9,394	12,562	15,522	12,576
	Retirement facility (3 or more bedrooms)	7,109	7,662	9,394	12,562	15,522	12,576
Accommodation (long term)	Rooming accommodation (per bedroom) Rural worker's accommodation (per bedroom)	3,214	3,463	4,246	5,678	7,016	5,684
Accommodation (short-term) (2 or less bedroom dwelling)	Hotel (2 or less bedrooms) (per suite) Short-term accommodation (2 or less bedrooms) (per suite) Resort complex (2 or less bedrooms) (per suite)	5,488	5,915	7,252	9,699	11,983	9,709
Accommodation (short-term)	Tourist park (per site)	5,488	5,915	7,252	9,699	11,983	9,709
Accommodation (short-term) (3 or more bedroom dwelling)	Hotel (3 or more bedrooms) (per suite) Short-term accommodation (3 or more bedrooms) (per suite) Resort complex (3 or more bedrooms) (per suite)	7,763	8,367	10,259	13,718	16,951	13,732
Other Uses	N/A		opted charge y gulation as de				_

 Table 3
 Adopted charge for the stormwater network for Residential Development

Column 1	Column 2	Column 3				
Charge category	Use under the Planning Scheme	Adopted charge for the stormwater network for a charge area (\$/dwelling)				
		SW1	SW2			
Residential (2 or less bedroom dwelling)	Auxiliary unit (2 or less bedrooms)	1,909	3,779			
	Caretaker's accommodation (2 or less bedrooms)	3,819	7,558			
	Dual occupancy (2 or less bedrooms)	3,819	7,558			
	Dwelling house (2 or less bedrooms)	3,819	7,558			
	Multiple dwelling (1 bedroom) Dwelling unit (1 bedroom)	1,060	2,100			
	Multiple dwelling (2 bedrooms) Dwelling unit (2 bedrooms)	2,652	5,249			
Residential (3 or more bedroom dwelling)	Caretaker's accommodation (3 or more bedrooms)	4,244	8,397			
	Dual occupancy (3 or more bedrooms)	4,244	8,397			
	Dwelling house (3 or more bedrooms)	4,244	8,397			
	Multiple dwelling (3 or more bedrooms) Dwelling unit (3 or more bedrooms)	3,606	7,138			
Accommodation (long term) (2 or less	Community residence (2 or less bedrooms)	2,652	5,249			
bedroom dwelling)	Relocatable home park (2 or less bedrooms)	2,652	5,249			
	Retirement facility (2 or less bedrooms)	2,652	5,249			

Column 1	Column 2	Column 3				
Charge category	Use under the Planning Scheme	Adopted charge for the stormwater network for a charge area (\$/dwelling)				
		SW1	SW2			
Accommodation (long term) (3 or more bedroom dwelling)	Community residence (3 or more bedrooms)	3,606	7,138			
bedroom dwelling)	Relocatable home park (3 or more bedrooms)	3,606	7,138			
	Retirement facility (3 or more bedrooms)	3,606	7,138			
Accommodation (long term)	Rooming accommodation (per bedroom) Rural worker's accommodation (per bedroom)	795	1,575			
Accommodation (short-term) (2 or less bedroom dwelling)	Hotel (2 or less bedrooms) (per suite) Short-term accommodation (2 or less bedrooms) (per suite) Resort complex (2 or less bedrooms) (per suite)	1,411	2,793			
Accommodation (short-term)	Tourist park (per site)	1,411	2,793			
Accommodation (short-term) (3 or more bedroom dwelling)	Hotel (3 or more bedrooms) (per suite) Short-term accommodation (3 or more bedrooms) (per suite) Resort complex (3 or more bedrooms) (per suite)	1,411	2,793			
Other Uses	N/A	Use and adopted charge will under the Planning Regulation at time of as	on as determined by Council			

Table 4 Adopted charge for the movement network for Residential Development

Column 1	Column 2	Column 3						
Charge category	Use under the Planning Scheme	Adopted c	harge for the	movement i	network for a	charge area	a (\$/dwelling)
		T1	T2	Т3	T4	Т5	T6	T7
Residential (2 or less bedroom	Auxiliary unit (2 or less bedrooms)	2,212	3,282	4,900	4,572	4,572	2,212	7,429
dwelling)			6,563	9,801	9,143	9,143	4,423	14,858
	Dual occupancy (2 or less bedrooms)	4,423	6,563	9,801	9,143	9,143	4,423	14,858
	Dwelling house (2 or less bedrooms)	4,423	6,563	9,801	9,143	9,143	4,423	14,858
	Multiple dwelling (1 bedroom) Dwelling unit (1 bedroom)	3,159	4,687	7,000	6,531	6,531	3,159	10,613
	Multiple dwelling (2 bedrooms) Dwelling unit (2 bedrooms)	4,423	6,563	9,801	9,143	9,143	4,423	14,858
Residential (3 or	Caretaker's accommodation (3 or more bedrooms)	6,845	10,156	15,168	14,150	14,150	6,845	22,996
more bedroom dwelling)	Dual occupancy (3 or more bedrooms)	6,845	10,156	15,168	14,150	14,150	6,845	22,996
	Dwelling house (3 or more bedrooms)	6,845	10,156	15,168	14,150	14,150	6,845	22,996
	Multiple dwelling (3 or more bedrooms) Dwelling unit (3 or more bedrooms)	5,266	7,813	11,668	10,885	10,885	5,266	17,688
Accommodation	Community residence (2 or less bedrooms)	4,423	6,563	9,801	9,143	9,143	4,423	14,858
(long term) (2 or	Relocatable home park (2 or less bedrooms)	4,423	6,563	9,801	9,143	9,143	4,423	14,858

Column 1	Column 2	Column 3						
Charge category	Use under the Planning Scheme	Adopted c	harge for the	movement i	network for a	charge area	a (\$/dwelling)
		T1	T2	Т3	T4	Т5	Т6	Т7
less bedroom dwelling)	Retirement facility (2 or less bedrooms)	4,423	6,563	9,801	9,143	9,143	4,423	14,858
Accommodation	Community residence (3 or more bedrooms)	5,266	7,813	11,668	10,885	10,885	5,266	17,688
(long term) (3 or more bedroom	Relocatable home park (3 or more bedrooms)	5,266	7,813	11,668	10,885	10,885	5,266	17,688
dwelling)	Retirement facility (3 or more bedrooms)	5,266	7,813	11,668	10,885	10,885	5,266	17,688
Accommodation (long term)	Rooming accommodation (per bedroom) Rural worker's accommodation (per bedroom)	526	781	1,166	1,089	1,089	526	1,769
Accommodation (short-term) (2 or less bedroom dwelling)	Hotel (2 or less bedrooms) (per suite) Short-term accommodation (2 or less bedrooms) (per suite) Resort complex (2 or less bedrooms) (per suite)	2,106	3,125	4,667	4,354	4,354	2,106	7,075
Accommodation (short-term)	Tourist park (per site)	2,106	3,125	4,667	4,354	4,354	2,106	7,075
Accommodation (short-term) (3 or more bedroom dwelling)	Hotel (3 or more bedrooms) (per suite) Short-term accommodation (3 or more bedrooms) (per suite) Resort complex (3 or more bedrooms) (per suite)	2,106	3,125	4,667	4,354	4,354	2,106	7,075
Other Uses	N/A	Use and adopted charge will be the most appropriate use under the Planning Regulation as determined by Council at time of assessment.					_	

Table 5 Adopted charge for the park and land for community facilities network for Residential Development

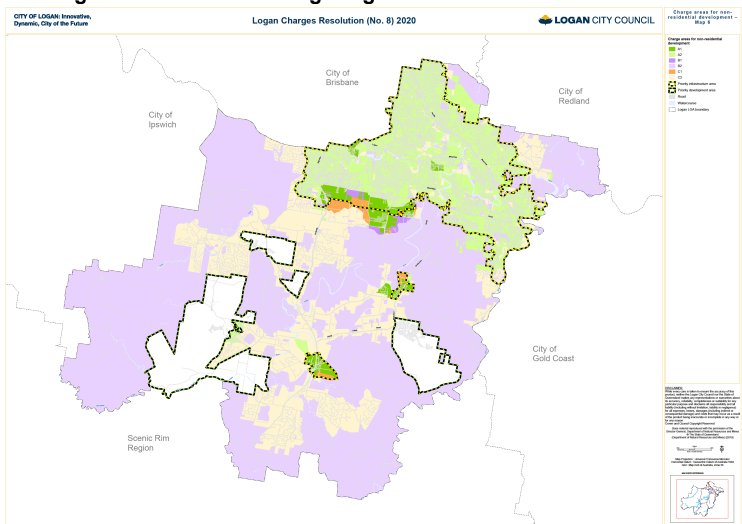
Column 1	Column 2	Column	3								
Charge category	Use under the Planning Scheme	Adopted charge for the park and land for community facilities network for a charge area (\$/dwelling)									
		P1	P2	P3	P4	P5	P6	P7	P8	P9	
Residential (2 or less bedroom dwelling)	Auxiliary unit (2 or less bedrooms)	2,347	1,157	1,961	1,961	835	835	835	835	835	
	Caretaker's accommodation (2 or less bedrooms)	4,694	2,314	3,922	3,922	1,670	1,670	1,670	1,670	1,670	
	Dual occupancy (2 or less bedrooms)	4,694	2,314	3,922	3,922	1,670	1,670	1,670	1,670	1,670	
	Dwelling house (2 or less bedrooms)	4,694	2,314	3,922	3,922	1,670	1,670	1,670	1,670	1,670	
	Multiple dwelling (1 bedroom) Dwelling unit (1 bedroom)	2,946	1,452	2,462	2,462	1,048	1,048	1,048	1,048	1,048	
	Multiple dwelling (2 bedrooms) Dwelling unit (2 bedrooms)	4,694	2,314	3,922	3,922	1,670	1,670	1,670	1,670	1,670	
Residential (3 or more bedroom	Caretaker's accommodation (3 or more bedrooms)	7,822	3,856	6,536	6,536	2,781	2,781	2,781	2,781	2,781	
dwelling)	Dual occupancy (3 or more bedrooms)	7,822	3,856	6,536	6,536	2,781	2,781	2,781	2,781	2,781	
	Dwelling house (3 or more bedrooms)	7,822	3,856	6,536	6,536	2,781	2,781	2,781	2,781	2,781	
	Multiple dwelling (3 or more bedrooms) Dwelling unit (3 or more bedrooms)	7,822	3,856	6,536	6,536	2,781	2,781	2,781	2,781	2,781	
	Community residence (2 or less bedrooms)	4,694	2,314	3,922	3,922	1,670	1,670	1,670	1,670	1,670	

Column 1	Column 2	Column 3	3								
Charge category	Use under the Planning Scheme	Adopted charge for the park and land for community facilities network for a charge area (\$/dwelling)									
		P1	P2	P3	P4	P5	P6	P7	P8	P9	
Accommodation (long term) (2 or less bedroom dwelling)	Relocatable home park (2 or less bedrooms)	4,694	2,314	3,922	3,922	1,670	1,670	1,670	1,670	1,670	
bedroom aweiling)	Retirement facility (2 or less bedrooms)	4,694	2,314	3,922	3,922	1,670	1,670	1,670	1,670	1,670	
Accommodation (long term) (3 or more bedroom dwelling)	Community residence (3 or more bedrooms)	7,822	3,856	6,536	6,536	2,781	2,781	2,781	2,781	2,781	
	Relocatable home park (3 or more bedrooms)	7,822	3,856	6,536	6,536	2,781	2,781	2,781	2,781	2,781	
	Retirement facility (3 or more bedrooms)	7,822	3,856	6,536	6,536	2,781	2,781	2,781	2,781	2,781	
Accommodation (long term)	Rooming accommodation (per bedroom)	2,946	1,452	2,462	2,462	1,048	1,048	1,048	1,048	1,048	
	Rural worker's accommodation (per bedroom)										
Accommodation (short-term) (2 or less bedroom	Hotel (2 or less bedrooms) (per suite) Short-term accommodation (2 or less bedrooms) (per suite)	0	0	0	0	0	0	0	0	0	
dwelling)	Resort complex (2 or less bedrooms) (per suite)										
Accommodation (short-term)	Tourist park (per site)	0	0	0	0	0	0	0	0	0	

Column 1	Column 2	Column 3	3								
Charge category	Use under the Planning Scheme	Adopted charge for the park and land for community facilities network for a charge area (\$/dwelling)									
		P1	P2	P3	P4	P5	P6	P7	P8	P9	
Accommodation (short-term) (3 or more bedroom dwelling)	Hotel (3 or more bedrooms) (per suite) Short-term accommodation (3 or more bedrooms) (per suite) Resort complex (3 or more bedrooms) (per suite)	0	0	0	0	0	0	0	0	0	
Other Uses	N/A	Use and	adopted c	_		at appropria			nning Regu	ulation as	

Note: The proportional split for the adopted charges for the park and land for community facilities (LFCF) networks is: 96.90% for Parks and 3.10% for LCFC.

Schedule 5 - Charge areas for Non-Residential Development for Material Change of Use and Building Work and for Reconfiguring a Lot not in a Residential Zone



Schedule 6 - Description of charge areas for Non-Residential Development

Charge area for Non- Residential Development	Description of charge area
Charge area A1	The part of the local government area planned to be serviced by: a) the water supply network; b) the sewerage network; c) the movement network; and d) future trunk infrastructure for the stormwater network.
Charge area A2	The part of the local government area: a) planned to be serviced by: i. the water supply network; ii. the sewerage network; and iii. the movement network; and b) not planned to be serviced by future trunk infrastructure for the stormwater network.
Charge area B1	The part of the local government area: a) not planned to be serviced by: i. the water supply network; and ii. the sewerage network; and b) planned to be serviced by: i. the movement network; and ii. future trunk infrastructure for the stormwater network.
Charge area B2	The part of the local government area a) planned to be serviced by the movement network; and b) not planned to be serviced by: i. the water supply network; ii. the sewerage network; and iii. future trunk infrastructure for the stormwater network.
Charge area C1	The part of the local government area: a) planned to be serviced by the water supply network; b) not planned to be serviced by the sewerage network; c) planned to be serviced by the movement network; and d) planned to be serviced by future trunk infrastructure for the stormwater network.
Charge area C2	The part of the local government area: a) planned to be serviced by the water supply network; b) not planned to be serviced by the sewerage network; c) planned to be serviced by the movement network; and d) not planned to be serviced by future trunk infrastructure for the stormwater network.

Schedule 7 - Adopted charges for Non-Residential Development

Column 1	Column 2		Column 3		Column 4	Column 5 Adopted charge for the stormwater network (\$/m² of impervious area)
Charge category in Column 1 of Schedule 2 for the uses	Charge area for Non- Residential Development		wn of adopted cha infrastructure ne	_	Sum of the adopted charge for the water	
listed in Column 2 of Schedule 2		Water supply network	Sewerage network (\$/m² of GFA)	Movement network (\$/m² of GFA)	supply, sewerage, and movement networks	
		(\$/m² of GFA)			(\$/m² of GFA)	
Places of assembly	A1	3.23	8.81	61.31	73.35	10.50
	A2	3.38	5.93	64.05	73.35	0
	B1	0.00	0.00	64.05	64.05	10.50
	B2	0.00	0.00	64.05	64.05	0
	C1	2.27	0.00	64.05	66.32	10.50
	C2	3.01	0.00	64.05	67.06	0
Commercial (bulk goods)	A1	5.95	16.29	124.46	146.70	10.50
	A2	6.18	10.85	129.67	146.70	0
	B1	0.00	0.00	129.67	129.67	10.50
	B2	0.00	0.00	129.67	129.67	0
	C1	4.14	0.00	129.67	133.81	10.50
	C2	5.48	0.00	129.67	135.15	0

Column 1	Column 2		Column 3		Column 4	Column 5 Adopted charge for the stormwater network (\$/m² of impervious area)
Charge category in Column 1 of Schedule 2 for the uses	Charge area for Non-		wn of adopted cha infrastructure ne	_	Sum of the adopted charge for the water	
listed in Column 2 of Schedule 2	Residential Development	Water supply network	network network	Movement network (\$/m² of GFA)	supply, sewerage, and movement networks	
		(\$/m² of GFA)			(\$/m² of GFA)	
Commercial (office)	A1	5.62	15.36	125.72	146.70	10.50
	A2	5.78	10.17	130.75	146.70	0
	B1	0.00	0.00	130.75	130.75	10.50
	B2	0.00	0.00	130.75	130.75	0
	C1	3.84	0.00	130.75	134.60	10.50
	C2	5.11	0.00	130.75	135.86	0
Commercial (retail)	A1	7.05	18.95	162.60	188.60	10.50
	A2	7.25	12.52	168.83	188.60	0
	B1	0.00	0.00	168.83	168.83	10.50
	B2	0.00	0.00	168.83	168.83	0
	C1	4.82	0.00	168.83	173.65	10.50
	C2	6.39	0.00	168.83	175.22	0
Education facility	A1	6.65	18.16	121.89	146.70	10.50
	A2	6.93	12.20	127.57	146.70	0
	B1	0.00	0.00	127.57	127.57	10.50

Column 1	Column 2		Column 3		Column 4	Column 5 Adopted charge for the stormwater
Charge category in Column 1 of Schedule 2 for the uses	Charge area for Non-		wn of adopted chainfrastructure ne	_	Sum of the adopted charge for the water	
listed in Column 2 of Schedule 2	Residential Development	Water supply network	y Sewerage network	Movement network	 supply, sewerage, and movement networks 	network (\$/m² of impervious
		(\$/m² of GFA)	(\$/m² of GFA)	(\$/m² of GFA)	(\$/m² of GFA)	area)
	B2	0.00	0.00	127.57	127.57	0
	C1	4.66	0.00	127.57	132.23	10.50
	C2	6.19	0.00	127.57	133.76	0
Entertainment	A1	7.76	21.21	180.00	208.98	10.50
	A2	8.04	14.14	180.00	202.17	0
	B1	0.00	0.00	180.00	180.00	10.50
	B2	0.00	0.00	180.00	180.00	0
	C1	5.38	0.00	180.00	185.38	10.50
	C2	7.14	0.00	180.00	187.14	0
Essential services	A1	10.46	28.19	108.05	146.70	10.50
	A2	11.48	20.15	115.07	146.70	0
	B1	0.00	0.00	115.07	115.07	10.50
	B2	0.00	0.00	115.07	115.07	0
	C1	8.33	0.00	115.07	123.40	10.50
	C2	10.89	0.00	115.07	125.96	0

Column 1	Column 2		Column 4	Column 5		
Charge category in Column 1 of Schedule 2 for the uses listed in Column 2 of Schedule 2	Charge area for Non- Residential Development		wn of adopted cha infrastructure ne	-	Sum of the adopted charge for the water supply, sewerage, and movement networks (\$/m² of GFA)	Adopted charge for the stormwater network (\$/m² of impervious area)
		Water supply network (\$/m² of GFA)	Sewerage network (\$/m² of GFA)	Movement network (\$/m² of GFA)		
					,	
High impact industry	A1	5.62	12.87	54.87	73.35	10.50
	A2	5.98	8.85	58.52	73.35	0
	B1	0.00	0.00	58.52	58.52	10.50
	B2	0.00	0.00	58.52	58.52	0
	C1	3.95	0.00	58.52	62.47	10.50
	C2	5.21	0.00	58.52	63.74	0
High impact rural	A1	2.88	0.85	17.18	20.90	0
	A2	2.90	0.55	17.45	20.90	0
	B1	0.00	0.00	17.45	17.45	0
	B2	0.00	0.00	17.45	17.45	0
	C1	1.98	0.00	17.45	19.43	0
	C2	2.58	0.00	17.45	20.03	0
Indoor sport and recreational facility (court)	A1	0.96	2.63	17.31	20.90	10.50
	A2	1.00	1.76	18.14	20.90	0
	B1	0.00	0.00	18.14	18.14	10.50

Column 1	Column 2		Column 3		Column 4	Column 5 Adopted charge for the stormwater
Charge category in Column 1 of Schedule 2 for the uses	Charge area for Non- Residential Development		wn of adopted chainfrastructure ne	_	Sum of the adopted charge for the water	
listed in Column 2 of Schedule 2		Water supply network	Sewerage network	Movement network	supply, sewerage, and movement networks	network (\$/m² of impervious
		(\$/m² of GFA)	(\$/m² of GFA)	(\$/m² of GFA)	(\$/m² of GFA)	area)
	B2	0.00	0.00	18.14	18.14	0
	C1	0.67	0.00	18.14	18.81	10.50
	C2	0.89	0.00	18.14	19.03	0
Indoor sport and recreational	A1	9.64	26.32	173.59	209.55	10.50
facility (other)	A2	10.02	17.63	181.90	209.55	0
	B1	0.00	0.00	181.90	181.90	10.50
	B2	0.00	0.00	181.90	181.90	0
	C1	6.68	0.00	181.90	188.58	10.50
	C2	8.85	0.00	181.90	190.75	0
Industry	A1	2.28	5.38	44.74	52.40	10.50
	A2	2.37	3.62	46.41	52.40	0
	B1	0.00	0.00	46.41	46.41	10.50
	B2	0.00	0.00	46.41	46.41	0
	C1	1.63	0.00	46.41	48.04	10.50
	C2	2.15	0.00	46.41	48.55	0

Column 1	Column 2	Column 3			Column 4	Column 5
Charge category in Column 1 Charge area of Schedule 2 for the uses Non-		Breakdown of adopted charge for a trunk infrastructure network			Sum of the adopted charge for the water	Adopted charge for the stormwater
listed in Column 2 of Schedule 2	Residential Development	Water supply network	Sewerage network	Movement network	supply, sewerage, and movement networks	network (\$/m² of impervious
		(\$/m² of GFA)	(\$/m² of GFA)	(\$/m² of GFA)	(\$/m² of GFA)	area)
Educational establishment for the Flying Start for Queensland Children program	All	Nil charge.				
Low impact rural	All	Nil charge.				
Minor uses	All	Nil charge.				
Other uses	All	Use and adopted charge will be the most appropriate use under the Planning Regulation as determined by Council at time of assessment.				

Schedule 8 - Adopted charges for reconfiguring a lot in a zone not in a Residential Zone

Column 1 Zone	Column 2 Charge area	Column 3 Adopted charg	Sum of adopted charge for the trunk				
20116	for Non-	created)					
Residential Development	Water supply network	Sewerage network	Stormwater network	Movement network	Park and land for community facilities network	infrastructure networks (\$/m² of the area of the lot created)	
Zone other	A1	1.25	2.94	5.05	24.45	0.00	33.70
than a Residential	A2	1.29	1.98	0.00	25.37	0.00	28.65
Zone	B1	0.00	0.00	5.05	24.92	0.00	29.97
	B2	0.00	0.00	0.00	24.92	0.00	24.92
	C1	0.90	0.00	5.05	25.32	0.00	31.27
	C2	1.18	0.00	0.00	25.04	0.00	26.22

Schedule 9 - Definition of Trunk Water and Trunk Sewerage Infrastructure

- 1. Trunk water infrastructure includes the following:
 - a) Water storage facility where the ultimate total capacity is greater than or equal to 150 kilolitres including directly associated telemetry, monitoring and control equipment.
 - b) Pump stations (including boosters) which are required to deliver an ultimate design demand of greater than or equal to 10 litres per second normal peak demand (excluding fire flow demand) including directly associated telemetry, monitoring and control equipment.
 - c) A water main having a nominal diameter greater than or equal to 200 millimetres including directly associated fittings being valves, hydrants, scours and air valves. Smaller size mains may be trunk where they are the principal network component for transporting water from source of supply to distribution or storage reservoirs, and/or from storage reservoirs to the reticulation system.
 - d) Chlorination and re-chlorination facilities including directly associated telemetry, monitoring and control equipment.
 - e) Flow meters that are not directly associated with any other equipment except for a water main including directly associated telemetry, monitoring and control equipment.
 - f) Pressure and flow control valves associated with trunk assets including directly associated telemetry, monitoring and control equipment.
- 2. Trunk sewerage infrastructure includes the following:
 - a) Sewerage treatment plants including outfall structures and disposal systems including directly associated telemetry, monitoring and control equipment.
 - b) Sewerage pump stations which are required to deliver an ultimate design peak wet weather flow of greater than or equal to nine litres per second including directly associated telemetry, monitoring and control equipment, emergency storage facilities, emergency overflow structures and odour management.
 - c) Rising mains associated with a trunk sewage pump station including associated fittings being valves, scours, air valves and discharge maintenance holes.
 - d) Gravity mains having a nominal diameter greater than or equal to 225mm including directly associated maintenance structures and emergency overflow structures.
 - e) Gravity mains which:
 - i. have a nominal diameter less than 225 millimetres including directly associated maintenance structures and emergency overflow structures.
 - ii. augment another gravity sewer where they share a common upstream maintenance structure which splits the flow and a common downstream maintenance structure which re-joins the flow.
 - f) An infrastructure item which receives flow from an upstream infrastructure item that is trunk infrastructure under subparagraphs (a) to (e) above.

Note: The references to the terms "Trunk" and "Reticulation" as used in this Schedule bear no relation to those same terms as used in the SEQ Code specification for design and construction of water and sewerage infrastructure.

Schedule 10 - Process if Council requires the cost of trunk infrastructure that is work to be determined through an open tender process

The Establishment Cost for a trunk infrastructure contribution for work may be recalculated by Council at the request of the applicant by using the market cost for the work.

The market cost for the work is the estimate of the cost of the design and construction of the work:

- 1. The market cost includes the following:
 - (a) the construction cost for the work;
 - (b) construction on costs for the work which do not exceed the maximum construction on cost stated in Table 1 (below) for the following:
 - i. The cost of survey for the work;
 - ii. The cost of geotechnical investigations for the work;
 - iii. The cost of only detailed design for the work;
 - iv. The cost of project management and contract administration;
 - v. The cost of environmental investigations for the work; and
 - vi. A portable long service leave payment for a construction contract for the work.

Table 1 - Maximum construction on costs for work

Column 1 Trunk infrastructure network	Maximum construction on costs for work (Percentage of the construction cost for the work)
Movement network	20%
Parks network	20%
Stormwater network	20%
Land for community facilities network	Not applicable
Water supply network	20%
Sewerage network	20%

(c) risk and contingencies which do not exceed 10% for the cost of that part of the work in a construction contract which is subject to a contingency.

Example - a construction contract for a trunk road infrastructure network item may state a contingency for pavement design and service relocation.

- 2. The market cost excludes the following:
 - (a) the planning of the work;
 - (b) a cost of carrying out temporary infrastructure;
 - (c) a cost of carrying out other infrastructure which is not part of the trunk infrastructure contribution:

- (d) a cost of the decommissioning, removal and rehabilitation of infrastructure identified in paragraphs (b) and (c);
- (e) a part of the trunk infrastructure contribution provided by:
 - i. Council; or
 - ii. a person, other than the applicant or a person engaged by the applicant;
- (f) a cost to the extent that GST is payable and an input tax credit can be claimed for the work:
- (g) a cost attributable directly or indirectly to the failure of an applicant or a person engaged by the applicant to perform and fulfil a Relevant Approval for the work;
- (h) a cost caused or contributed to by a negligent or wilful act or omission by the applicant or a person engaged by the applicant;
- (i) a cost of carrying out development infrastructure which is only made necessary by the development and does not contribute to the function of the trunk infrastructure item;
- (j) a cost of carrying out trunk infrastructure which relates to another development infrastructure network;
- (k) a cost of carrying out development infrastructure which is replacing existing infrastructure with different infrastructure in another development infrastructure network:
- a cost of carrying out development infrastructure in excess of the DSS for the network of development infrastructure stated in the respective infrastructure planning instrument;
- (m) a cost of existing development infrastructure which services or is planned to service existing or future demand that is replaced by the trunk infrastructure contribution.

Determining the market cost

- 3. Prior to the applicant starting the construction of the work, the market cost for the work is to be determined as follows:
 - (a) the applicant is to undertake an open tender process for the work;
 - (b) the applicant is to:
 - i. give to Council a notice in the prescribed form which states the following:
 - a. an open tender process has been conducted;
 - b. the tenders received:
 - c. the applicant's preferred tenderer:
 - d. the applicant's reason for the preferred tenderer;
 - e. the terms of the construction contract for the work;
 - f. a plan for each development infrastructure network clearly showing the extent of the work for which an offset is sought;
 - g. the applicant's calculation of the market cost for the work; and
 - ii. pay the prescribed fee;

Note - The prescribed fee may include Council's costs for determining the market cost.

Application forms and fact sheets are available here

- (c) Council may, within 15 business days of the date the notice under paragraph (b) is received Council, give a notice to the applicant which states that the applicant is to provide to Council a document to enable Council to determine the market cost including without limitation the following:
 - i. details in respect of a construction contract for the work;

- ii. a plan for each development infrastructure network clearly showing the scope of the work for which an offset is sought.
- (d) the applicant is to comply with a notice given by Council to the applicant under paragraph (c);
- (e) Council is to as soon as reasonably practicable determine the market cost acting reasonably having regard to the matters in paragraphs (a) to (d);
- (f) as soon as reasonably practicable after determining the market cost, Council is to:
 - i. give to the applicant a notice which states the following:
 - a. Council's calculation of the market cost for the work and the reason for any difference from the applicant's calculation;
 - b. the Establishment Cost for the work; and
 - ii. issue an amended ICN pursuant to section 10.11 of the resolution.

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