

## Gladstone Regional Council Adopted Infrastructure Charges Resolution (No. 1) -2014

## Former Calliope Shire, Gladstone City and Miriam Vale Shire Local Government areas

This is to certify that this is a true and correct copy of the Adopted Infrastructure Charge Resolution (pages 1-44 + maps) for the former Calliope Shire, Gladstone City and Miriam Vale local government areas adopted on 18 November 2014 and took effect on 19 November 2014.

Signed:

Chief Executive Officer

19/11/2014

## Part 1 - Introduction

## 1.1 Sustainable Planning Act 2009

- (i) The resolution is made pursuant to Section 630 of the *Sustainable Planning Act 2009*.
- (ii) The resolution is to be read in conjunction with the State Planning Regulatory Provision (Adopted Charges) July 2012.
- (iii) The resolution is attached to the Calliope Shire Planning Scheme 2007, The Gladstone Plan 2006 and the Planning Scheme for Miriam Vale Shire 2009, but does not form part of any of the Planning Schemes.

## 1.2 Effect

The resolution has effect on and from Wednesday 19th November 2014 and applies to the following:

- (i) Development application decisions made on or after this date.
- (ii) Development approvals issued on or after the 5th July 2011 in the former Gladstone City and Calliope Shire local government areas and on or after the 19th July 2011 in the former Miriam Vale Shire local government area that have not yet paid the applicable Infrastructure Charges and are not subject to:
  - (a) an Infrastructure Agreement; and/or
  - (b) current legal proceedings (including conciliations) in relation to Adopted Infrastructure Charges before the Planning and Environment Court at or prior to Wednesday 19th November 2014.

## **1.3** Purpose of the Resolution

The purpose of the resolution is to establish an *adopted infrastructure charge* for the following trunk infrastructure networks:

- (i) transport network;
- (ii) parks network;
- (iii) stormwater network;
- (iv) water network;
- (v) sewer network

## 1.4 Interpretation

*Calculated Parks Percentage (Cpp)* is the true parks adopted infrastructure charge divided by the total uncapped charge

*dwelling unit* has the same meaning as that defined in the Calliope Shire Planning Scheme 2007.

GFA is as per the definition in the Queensland Planning Provisions.

*impervious area* means an area within a site which does not allow natural infiltration of rainfall to the underlying soil and the majority of rainfall would become runoff e.g. roadways, car parks, footpaths, roofs, hardstand areas (natural and sealed), compacted etc.

*local government* means Gladstone Regional Council

*local government area* means the former Local Government areas

*maximum adopted charge* means the charge limit set out in the maximum charging framework established in the *Sustainable Planning Act 2009* and *SPRP*.

*planning scheme uses* (as detailed in Column 1, Table 1, Appendix 1) have the same definition as per the associated Planning Schemes.

residential zone means the planning scheme zones as stated in Section 1.5.

*SPRP* means the State Planning Regulatory Provision (adopted charges) 2012.

## 1.5 Residential Zone

For the purposes of calculating an adopted infrastructure charge for reconfiguring a lot, the residential zones applicable are:

- For the former Calliope Shire Local Government Area are "Village", "Residential", "Urban Expansion" and "Rural Residential".
- For the former Gladstone City Local Government Area are "Residential", "Residential (Higher Density)", "Park Residential" and "Urban Expansion".
- For the former Miriam Vale Shire Local Government Area are "Low Density Residential", "Rural Character", "Medium Density Residential and "Special Residential".

## Part 2 - Application of the Resolution

## 2.1 Application to the local government area

- (i) The adopted infrastructure charges contained within this resolution apply to development on land within the former Local Government areas except as detailed in (ii) below.
- (ii) The adopted infrastructure charges do not apply to the following areas:
  - Work or use of land authorised under the *Mineral Resources Act* 1989, the *Petroleum Act* 1923, the *Petroleum and Gas (Production and Safety) Act* 2004 or the *Greenhouse Gas Storage Act* 2009; or
  - Development in a priority development area under the *Economic Development Act 2012*; or

- If a public sector entity that is a department or part of a department proposes or starts development under a designation, the entity is not required to pay any adopted charge for the development.
- Development in a declared *master planned area* within the former Local Government areas, except where an *adopted infrastructure charges resolution* states otherwise.
- (iii) The adopted infrastructure charges do not apply to Not-for-Profit Organisations (excluding those that have a gaming licence) that develop on Council owned or controlled land.
- (iv) The adopted infrastructure charges do not apply for an Educational Establishment for the Flying Start for Queensland Children program.

## 2.2 Application to particular development

- (i) This resolution adopts a charge for particular development that is equal to or less than the *maximum adopted charge* and adopts different charges for particular development in different parts of the *local government area.*
- (ii) To enable the adopted infrastructure charges schedule identified in the SPRP to be applied to existing development use types, Appendix 1 identifies the relationship between existing planning scheme use types and the classes of development to which the adopted infrastructure charges schedule apply.

## 2.3 Application to trunk infrastructure networks

The adopted infrastructure charge partially funds the establishment cost of the identified trunk infrastructure networks.

## 2.4 **Priority Infrastructure Area**

The priority infrastructure area (PIA) are the areas identified on Map 1 - Calliope Priority Infrastructure Area, Map 1 - Gladstone Priority Infrastructure Area and Map 1 - Miriam Vale Priority Infrastructure Areas, which can be found in Part 8 - Schedule of Maps. A priority infrastructure area identifies the areas within the *local government area* that is intended to accommodate urban growth.

## 2.5 Charge Areas

The charge areas for the calculation of an adopted infrastructure charge are identified on the following maps, which can be found in Part 8 - Schedule of Maps.

Former Calliope Local Government Area - Maps 2, 3 & 4 Former Gladstone Local Government Area - Map 2 Former Miriam Vale Local Government Area - Maps 2, 3 & 4

## Part 3 - Trunk Infrastructure Networks

## 3.1 Trunk Infrastructure Identification and Establishment Cost

Until a Local Government Infrastructure Plan is adopted, this resolution identifies trunk infrastructure for the *local government area* and the establishment cost of the identified trunk infrastructure. Details regarding the trunk infrastructure can be found in Part 9 - Schedule of Plans for Trunk Infrastructure and Part 10 - Schedule of Works for Trunk Infrastructure.

Note: For clarification, trunk infrastructure does not include local parks, open space or reserves or similar land types.

## Part 4 - Adopted Infrastructure Charge

## 4.1 Purpose

This section states the application of the adopted infrastructure charge to be levied by Gladstone Regional Council under section 635 of the *Sustainable Planning Act 2009* for the transport, parks, stormwater, water and sewer networks.

## 4.2 Adopted Charge

The adopted charge for:

- (i) reconfiguring a lot, is stated in Appendix 2, Adopted charge for reconfiguring a lot; and
- (ii) a material change of use or building work for:
  - (a) residential development is stated in Appendix 3, Adopted charge for residential development
  - (b) non-residential development other then a specialised use as stated in Appendix 1, is stated in Appendix 4, Adopted charge for non-residential development
- (iii) specialised uses or other development not otherwise identified in Table 1 are to be determined by resolution of the *local government* utilising the charging categories in Table 4.
- (iv) The adopted charge will be calculated on the approved use and at the time the decision is made, and will be recalculated at the time of payment.

## 4.3 Indexation

Under section 629 of the *Sustainable Planning Act 2009*, the Minister may, by gazette notice, change the amount of the *maximum adopted charge*. The change must be no more than the *maximum adopted charge* at the start of the financial year multiplied by the three year moving average annual percentage increase in the PPI index for the period of three years ending at the start of the financial year.

The change to the *maximum adopted charge* will be published in the Government Gazette and take effect the day the notice is gazetted.

## Part 5 - Administration of adopted infrastructure charge

## 5.1 Purpose

States how an adopted infrastructure charge levied by the *local government* is to be administered.

## 5.2 Calculation

An adopted infrastructure charge that may be levied by the *local government* is calculated as follows:-

 $TAIC = [(AIC \times U) - (C)] \times I$ 

- TAIC is the total adopted infrastructure charge that may be levied by the *local government*
- AIC is the adopted infrastructure charge as identified in tables 2, 3 & 4 in Appendix 2, 3 & 4.
- U is the unit of calculation as identified in tables 2, 3 & 4 in Appendix 2, 3 & 4.
- C is the agreed credit as set out in Part 6.
- I is the indexation rate as advertised in the Government Gazette (s4.3).

## 5.3 Development subject to adopted infrastructure charge

- (i) The *local government* may levy an adopted infrastructure charge on the following development:
  - (a) reconfiguring a lot
  - (b) a material change of use of premises
  - (c) carrying out building works
- (ii) If a development is subject to more than one use, the *local* government will levy an adopted infrastructure charge on each approved use type.
- (iii) For an existing lawful use to which a development application is seeking to expand the gross floor area of the facility, the *adopted infrastructure charge* is only to be applied on the part of the development which is subject of the intensification or extension.

## 5.4 Method of notification of an adopted infrastructure charge

- (i) The *local government* is required to issue an adopted infrastructure charges notice in accordance with Section 637 of the *Sustainable Planning Act 2009*.
- (ii) The adopted infrastructure charges notice may be given only in relation to a development approval or compliance permit.

## 5.5 Time of payment of an adopted infrastructure charge

An adopted infrastructure charge is payable at the following time:

- (i) if the charge applies to reconfiguring a lot that is assessable development or development requiring compliance assessment before the *local government* approves the plan of subdivision for the reconfiguration; or
- (ii) if the charge applies to building work that is assessable development or development requiring compliance assessment - before the certificate of classification or final inspection certificate for the building work is issued; or
- (iii) if the charge applies to a material change of use when the change happens; or
- (iv) otherwise on the day stated in the adopted infrastructure charges notice; or
- (v) As agreed in an Infrastructure Agreement in 5.6 below.

## 5.6 Alternatives to paying an adopted infrastructure charge

- (i) The *local government* may enter into a written agreement about:
  - (a) whether the charge may be paid at a different time from that stated in the adopted infrastructure charge notice or negotiated adopted infrastructure charges notice;
  - (b) whether the charge may be paid by instalments;
  - (c) whether infrastructure may be supplied instead of paying all or part of the charge.
- (ii) The *local government* may, for development infrastructure that is land, give a notice in addition to, or instead of an adopted infrastructure charges notice requiring:
  - (a) part of the land the subject of the development application or compliance assessment, to be given to the *local government* in fee simple; or
  - (b) part of the land the subject of the development application or compliance assessment, to be given to the *local government* in fee simple and part of an adopted infrastructure charge.

## 5.7 Recording adopted infrastructure charges

*Local Government* must record all levied adopted infrastructure charges in a publicly available adopted infrastructure charges register.

## 5.8 **Possible Exemptions**

- (i) The parks component of the per lot residential charge may be credited for development approvals that meet the following criteria:
  - (a) Had a Preliminary Approval (PA) issued prior to 1 July 2011, and;
  - (b) As part of the PA, had an approved parks 'on-ground' contribution that complied with the Planning Policy in place at the time the PA was issued, and;
  - (c) That the parks 'on-ground' contribution that is currently proposed matches the one approved under the PA or exceeds it. Note: Documentation must be produced showing the previous and current parks contributions, and;
  - (d) Has a residential reconfiguring a lot approval issued after the date the AIC resolution took effect.
  - Note: Parks Credit (Cp) is calculated as per Section 6.3 Calculation of a Credit.

## Part 6 - Credits

## 6.1 Definition of a Credit

- (i) A credit means the amount to be applied for the purpose of calculating an adopted infrastructure charge which takes into account existing land usage of the premises/site.
- (ii) The maximum value of a credit for each site will not exceed the adopted infrastructure charge for the approved land use of the existing site.

## 6.2 Application of a credit

- (i) A credit will be applied for:
  - (a) an existing approved lawful use already taking place on the premises;
  - (b) a previous use that is no longer taking place on the premises if the use was lawful at the time it was carried out;

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- (c) other development on the premises if the development may be lawfully carried out without the need for a further development permit and the charges have been paid.
- (ii) Credits will be calculated based on the same methodology that the adopted infrastructure charges are calculated.
- (iii) For mixed use developments, the total credit will be calculated on each use that meets (i) (a)-(c) above and added together.
- (iv) If a credit is higher than the Adopted Infrastructure Charge of the proposed/approved use, a refund will not occur.

## 6.3 Calculation of a Credit

- (i) Parks Credit (Cp) = AIC (Residential lot) x Calculated Parks Percentage (Cpp)
- (ii) Agreed Credit (C) = AIC (Existing Use) + Cp (if applicable based on Section 5.8)

## Part 7 - Offsets

## 7.1 Purpose

This section states the *local government's* policy for an infrastructure offset for a trunk infrastructure contribution (refer section 3.1).

## 7.2 Application of section

This section applies where for a development, the *local government* has for a trunk infrastructure network:

- (i) required the following (*trunk infrastructure contribution*):
  - the supply of work for trunk infrastructure in a condition of a development approval under section 649 (Conditions local governments may impose for necessary trunk infrastructure) of the Sustainable Planning Act 2009;
  - (b) the giving of part of the land the subject of a development application or request for compliance assessment in a notice given under section 648K(2) (Agreements about, and alternatives to, paying adopted infrastructure charge) of the *Sustainable Planning Act 2009 (land dedication notice)*; and
- (ii) levied an adopted infrastructure charge in an adopted infrastructure charges notice or a negotiated adopted infrastructure charges notice for the same premises under section 648F (Adopted infrastructure charges notice) of the *Sustainable Planning Act 2009*.

## 7.3 Claim for an infrastructure offset

- (1) The person bound to provide the trunk infrastructure contribution and the adopted infrastructure charge for the development under the *Sustainable Planning Act 2009 (claimant)* may give a notice in the prescribed form to the *local government* which states the following:
  - (i) that the claimant proposes to supply the trunk infrastructure contribution;
  - (ii) that the claimant seeks an offset for the supply of the trunk infrastructure contribution against an adopted infrastructure charge (*infrastructure offset*);
  - (iii) the claimant's estimate of the following:
    - (a) the market estimate of the infrastructure required by the development (Er);
    - (b) the market estimate of the trunk infrastructure specified by the *local government* (Es);
    - (c) the value of the infrastructure offset for the trunk infrastructure contribution.
- (2) The *local government* is to give a notice in the prescribed form to the claimant which states the following:
  - (i) whether an infrastructure offset is applicable or not;
  - (ii) if an infrastructure offset is not applicable, the reason;
  - (iii) if an infrastructure offset is applicable, the value of the infrastructure offset.

## 7.4 Calculation of an infrastructure offset

- (1) The value of an infrastructure offset for trunk infrastructure which is:
  - (i) predeveloped land, is the undeveloped valuation of the land; and
  - (ii) work, is (Es-Er):
- (2) The market estimate of the infrastructure required by the development is the estimate expressed in dollars of the design and construction of the work required to service the development:
  - (i) including the following:
    - (a) the cost of planning and designing the work;
    - (b) the cost of survey and site investigation for the work;
    - (c) a cost under a construction contract for the work;
    - (d) a portable long service leave payment for a construction contract;

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- (e) an insurance premium for the work;
- (f) a local government inspection fee for the commencement and end of the maintenance period for the work;
- (g) the cost of an approval for the work;
- (ii) excluding the following:
  - (a) a cost of carrying out temporary infrastructure;
  - (b) a cost of carrying out non trunk infrastructure;
  - (c) a cost of the decommissioning, removal and rehabilitation of infrastructure identified in paragraphs
     (a) and (b);
  - (d) a part of the trunk infrastructure contribution provided by the local government or a person other than the person seeking the infrastructure offset;
  - (e) a cost to the extent that GST is payable and an input tax credit can be claimed for the work.
- (3) The market estimate of the trunk infrastructure specified by the *local government* is the estimate expressed in dollars of the design and construction of the trunk works:
  - (i) including the following:
    - (a) the cost of planning and designing the work;
    - (b) the cost of survey and site investigation for the work;
    - (c) a cost under a construction contract for the work;
    - (d) a portable long service leave payment for a construction contract;
    - (e) an insurance premium for the work;
    - (f) a local government inspection fee for the commencement and end of the maintenance period for the work;
    - (g) the cost of an approval for the work;
  - (ii) excluding the following:
    - (a) a cost of carrying out temporary infrastructure;
    - (b) a cost of carrying out non trunk infrastructure;
    - (c) a cost of the decommissioning, removal and rehabilitation of infrastructure identified in paragraphs
       (a) and (b);
    - (d) a part of the trunk infrastructure contribution provided by the local government or a person other than the person seeking the infrastructure offset;
    - (e) a cost to the extent that GST is payable and an input tax credit can be claimed for the work.
- (5) The *local government* is to calculate the amount of the value of the infrastructure offset by indexing the value of the infrastructure offset from the date of the notice given under section 7.3(2) (Claim for an infrastructure offset) to the date that the infrastructure offset is to be

offset against an infrastructure charge in accordance with the indexing as stated in section 4.3.

## 7.5 Application of an infrastructure offset

The *local government* is to offset the amount of the value of an infrastructure offset against an adopted infrastructure charge for the trunk infrastructure network to which the trunk infrastructure contribution relates if the trunk infrastructure contribution is supplied for the development by the claimant in accordance with the applicable development approval and land dedication notice.

## PART 8 - SCHEDULE OF MAPS

## Former Calliope Shire Local Government Area

| Map 1 | Calliope Priority Infrastructure Area  | 29 June 2011 |
|-------|--|--------------|
| Map 2 | Calliope Infrastructure Charge Areas   | 6 July 2011  |
| Map 3 | Calliope Infrastructure Charge Areas<br>Areas of Calliope, Beecher, Tannum Sands, Boyne<br>Island, Benaraby, Wurdong Heights | 6 July 2011  |
| Map 4 | Calliope Infrastructure Charge Areas<br>Areas of Mount Larcom & Yarwun Industrial Area                                       | 6 July 2011  |

## Former Gladstone City Local Government Area

| Map 1 | Gladstone Priority Infrastructure Area | 29 June 2011 |
|-------|--|--------------|
| Map 2 | Gladstone Infrastructure Charge Areas  | 6 July 2011  |

## Former Miriam Vale Shire Local Government Area

| Map 1 | Miriam Vale Priority Infrastructure Area   | 6 July 2011  |
|-------|--|--------------|
| Map 2 | Miriam Vale Infrastructure Charge Areas  | 26 July 2011 |
| Map 3 | Miriam Vale Infrastructure Charge Areas - Turkey Beach & Seventeen Seventy           | 21 July 2011 |
| Map 4 | Miriam Vale Infrastructure Charge Areas - Bororen,<br>Lowmead, Rosedale, Miriam Vale | 21 July 2011 |

#### PART 9 -SCHEDULE PLANS OF FOR TRUNK **INFRASTRUCTURE**

## Former Calliope Shire Local Government Area

|        | anope Shire Local Government Area                                     |              |
|--------|---|--------------|
| Map 5  | Calliope Existing Trunk Road Network                                  | 29 June 2011 |
| Map 6  | Calliope Proposed Future Trunk Road Network                           | 29 June 2011 |
| Map 7  | BITS Proposed Future Trunk Road Network                               | 29 June 2011 |
| Map 8  | Calliope Proposed Future Footpath Network                             | 29 June 2011 |
| Map 9  | Calliope Existing Trunk Water Network                                 | 29 June 2011 |
| Map 10 | Calliope Proposed Future Trunk Water Mains                            | 29 June 2011 |
| Map 11 | T/B/B/W Existing Trunk Water Network                                  | 29 June 2011 |
| Map 12 | Tannum Boyne Benaraby Wurdong Proposed Future<br>Trunk Infrastructure | 29 June 2011 |
| Map 13 | Tannum Boyne Benaraby Wurdong Proposed Future<br>Trunk                | 29 June 2011 |
| Map 14 | Mount Larcom Existing Trunk Water Network                             | 29 June 2011 |
| Map 15 | Mount Larcom Future Trunk Water Network                               | 29 June 2011 |
| Map 16 | Calliope Existing Trunk Sewer Network                                 | 29 June 2011 |
| Map 17 | Calliope Proposed Future Sewer Trunk Infrastructure                   | 29 June 2011 |
| Map 18 | BI/TS Existing Trunk Sewer Network                                    | 29 June 2011 |
| Map 19 | BI/TS Proposed Future Trunk Sewer Network                             | 29 June 2011 |
| Map 20 | Calliope Existing Parks and Reserves Network                          | 20 July 2011 |
| Map 21 | BI/TS & Calliope Existing Parks and Reserves Network                  | 20 July 2011 |
| 1      |   |              |

## Former Gladstone City Local Government Area

| Map 3 | Gladstone Existing Trunk Road Network         | 29 June 2011 |
|-------|---|--------------|
| Map 4 | Gladstone Proposed Future Trunk Road Network  | 29 June 2011 |
| Map 5 | Gladstone Existing Trunk Water Network        | 29 June 2011 |
| Map 6 | Gladstone Proposed Future Trunk Water Network | 29 June 2011 |

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| Map 7 | Gladstone Existing Trunk Sewer Network        | 29 June 2011 |
|-------|---|--------------|
| Map 8 | Gladstone Proposed Future Trunk Sewer Network | 29 June 2011 |
| Map 9 | Gladstone Existing Parks and Reserves Network | 20 July 2011 |

## Former Miriam Vale Shire Local Government Area

| Map 5  | Miriam Vale Existing Trunk Road Network            | 6 July 2011  |
|--------|--|--------------|
| Map 6  | Miriam Vale Future Road Network                    | 6 July 2011  |
| Map 7  | Miriam Vale Existing Trunk Water Network           | 6 July 2011  |
| Map 8  | Miriam Vale Future Trunk Water Network             | 6 July 2011  |
| Map 9  | Miriam Vale Existing Trunk Sewer Network           | 6 July 2011  |
| Map 10 | Miriam Vale Future Trunk Sewer Network             | 6 July 2011  |
| Map 11 | Miriam Vale Existing Stormwater Network            | 6 July 2011  |
| Map 12 | Miriam Vale Existing Stormwater Network            | 6 July 2011  |
| Map 13 | Miriam Vale Existing Parks and Reserves Network    | 26 July 2011 |
| Map 14 | MVSC Existing Parks and Reserves Network (inserts) | 26 July 2011 |

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## PART 10 - SCHEDULE OF WORKS FOR TRUNK INFRASTRUCTURE

Former Calliope Shire Local Government Area

• Roads

| Identifier | Description  | External<br>Useage | Indicative<br>Construction Date | CRC           | Adj CRC       |
|------------|--|--------------------|---------------------------------|---------------|---------------|
|            |  |                    |                                 |               |               |
|            | CALLIOPE   |                    |                                 |               |               |
| 1 - 15     | Footpaths  | 15%                | 2021                            | \$ 3,431,995  | \$ 2,917,196  |
| 4 - 19     | Roads  | 15%                | 2021                            | \$ 13,114,030 | \$ 11,146,926 |
| i - xii    | Intersections:Council intersections  | 15%                | 2021                            | \$ 2,923,800  | \$ 2,485,23   |
|            |  |                    |                                 |               |               |
|            | BEECHER AREA   |                    |                                 |               |               |
|            | Wyndham Rd/Schulze Rd  | 15%                | 2021                            | \$ 4,252,800  | \$ 3,614,88   |
|            | Jefferis Rd  | 15%                | 2021                            | \$ 1,807,440  | \$ 1,536,32   |
|            | Siding Rd (from Jefferis Rd to Devils Elbow)   | 15%                | 2021                            | \$ 1,488,480  | \$ 1,265,20   |
|            | Upgrade of Wyndham Rd, Dawson Hwy Intersection from an Auxiliary passing lane to a protected right turn lane         | 15%                | 2021                            | \$ 95,700     | \$ 81,34      |
|            | Provide Culverts along Wyndham Rd to at least a 1in 10 yr ARI immunity for a 6.3m bitumen seal (7m wide travel lane) | 15%                | 2021                            | \$ 112,000    | \$ 95,20      |
|            | UPTON RD   |                    |                                 |               |               |
|            | Estimated Cost of Road "A to B"  | 15%                | 2021                            | \$ 1,275,840  | \$ 1,084,46   |
|            | Widening of Upton Rd - Highway to intersection "A"   | 15%                | 2021                            | \$ 79,740     | \$ 67,77      |
|            | Upton Rd intersection w Dawson Highway   | 15%                | 2021                            | \$ 706,000    | \$ 600,10     |
|            | Engineering Design/Concpets, Legals  | 15%                | 2021                            | \$ 164,926    | \$ 140,18     |
|            |  |                    |                                 |               |               |
|            | BOYNE TANNUM   |                    |                                 |               |               |
|            | Bridges  |                    |                                 |               |               |
| B1         | Boyne River  | 15%                | 2021                            | \$ 15,383,000 | \$ 13,075,55  |
| B2         | Floodway   | 15%                | 2021                            | \$ 5,809,000  | \$ 4,937,65   |
| B3         | Cattle Creek   | 15%                | 2021                            | \$ 3,087,000  | \$ 2,623,95   |
|            |  |                    |                                 |               |               |
|            | Roads  |                    |                                 |               |               |
| R1         | Boyne Road   | 15%                | 2021                            | \$ 2,100,000  | \$ 1,785,00   |
| R2         | Malpas Street  | 15%                | 2021                            | \$ 1,980,000  | \$ 1,683,00   |
| R3         | Hampton Drive - Malspas to Latrobe   | 15%                | 2021                            | \$ 490,000    | \$ 416,50     |
| R4         | Tannum Sands - Hampton to Silverton  | 15%                | 2021                            | \$ 3,450,000  | \$ 2,932,50   |
| R5         | Pioneer Drive Bypass   | 15%                | 2021                            | \$ 7,480,000  | \$ 6,358,00   |
| R6         | Western ByPass   | 15%                | 2021                            | \$ 2,950,000  | \$ 2,507,50   |
| R7         | Coronation Drive Extension   | 15%                | 2021                            | \$ 3,810,000  | \$ 3,238,50   |
| R8         | Dahl Road Extension  | 15%                | 2021                            | \$ 780,000    | \$ 663,00     |
|            |  |                    |                                 |               |               |
|            | Intersections  |                    |                                 |               |               |
| l1         | Malpas / Beltana   | 15%                | 2021                            | \$ 510,000    | \$ 433,50     |
| 12         | Malpas / Tarcoola  | 15%                | 2021                            | \$ 460,000    | \$ 391,00     |
| 13         | Malpas / Centernay / Hampton   | 15%                | 2021                            | \$ 770,000    | \$ 654,50     |
| 14         | Hampton / Booth (W)  | 15%                | 2021                            | \$ 370,000    | \$ 314,50     |
| 15         | Hampton / Latrobe  | 15%                | 2021                            | \$ 380,000    | \$ 323,00     |
| 16         | Hampton / Garnet   | 15%                | 2021                            | \$ 390,000    | \$ 331,50     |
| 17         | Hampton / Booth (E)  | 15%                | 2021                            | \$ 370,000    | \$ 314,50     |
| 18         | Hampton / Cremorne   | 15%                | 2021                            | \$ 380,000    | \$ 323,00     |
| 19         | Tannum Sands / Hampton   | 15%                | 2021                            | \$ 970,000    | \$ 824,50     |
| I10        | Tannum Sands / Coronation  | 15%                | 2021                            | \$ 510,000    | \$ 433,50     |
| l11        | Coronation / Cremorne  | 15%                | 2021                            | \$ 410,000    | \$ 348,50     |
|            |  |                    |                                 |               |               |
|            | Future Trunk Transport Establishment Cost  |                    |                                 |               | \$ 69,948,000 |

\$ 69,948,000 \$ 83,307,000

Existing Trunk Road Establishment Cost

#### Sewer •

| Identifier | Asset Type                    | Description   | Subsidy | Indicative<br>Construction<br>Date | CRC           | Adj CRC   |
|------------|-------------------------------|---|---------|------------------------------------|---------------|---|
|            | Calliope Sewer                |   |         |                                    |               |   |
| 1          | Plant Augmentation            | Increase Plant capacity to 6,000EP Construction       | 0%      | 2,008                              | \$ 4,000,000  | \$ 4,800,000  |
| 2          | Silverdale                    | Increase Size of Main to suit development, up to 4    | 0%      | 2,008                              | \$ 625,000    | \$ 750,000  |
| 1          | Buffer Area Acquisition       | Purchase property of Saw which is inside the decl     | 0%      | 2,008                              | \$ 1,100,000  | \$ 1,320,000  |
| 1          | Effluent Reuse Schemes        | Supply of water to construction site Site to treat a  | 0%      | 2,009                              | \$ 560,000    | \$ 672,000  |
| 5          | PS #1, Stage 1                | Upgrade Storage capacity of site (emergency and       | 0%      | 2,009                              | \$ 424,000    | \$ 508,800  |
| 6          | PS #4, Stage 1                | Upgrade Storage capacity of site (emergency and       | 0%      | 2,009                              | \$ 205,000    | \$ 246,000  |
| 7          | PS #5, Stage 1                | Reroute Rising Main due to Main Roads Flyover         | 0%      | 2,009                              | \$ 289,000    | \$ 346,800  |
| 8          | PS #6, Stage 1                | Relocate Pump Station and Rising Main due to de       | 0%      | 2,009                              | \$ 401,000    | \$ 481,200  |
| 9          | RET 6.1                       | New 225NB main entering new PS                        | 0%      | 2,009                              | \$ 109,000    | \$ 130,800  |
| 10         | RET 7.1                       | New 375NB trunk main in Catchment 7                   | 0%      | 2,009                              | \$ 300,000    | \$ 360,000  |
| 11         | RET 7.2                       | New 300NB trunk main in Catchment 7                   | 0%      | 2,009                              | \$ 412,000    | \$ 494.400  |
|            |                               |   |         |                                    |               |   |
| 12         | RET 7.3                       | New 225NB trunk main in Catchment 7                   | 0%      | 2,009                              | \$ 131,000    | \$ 157,200  |
| 13         | PS #3, Stage 1                | Development of Construction Camp                      | 0%      | 2,009                              | \$ 472,000    | \$ 566,400  |
| 1          | Effluent Reuse Schemes        | This is some of the area currently being irrigated    | 0%      | 2,010                              | \$ 800,000    | \$ 960,000  |
| 15         | PS #2, Stage 1                | Upgrade Emergency Storage to 61m3                     | 0%      | 2,010                              | \$ 240,000    | \$ 288,000  |
| 16         | PS #9, Stage 1                | Pump Effluent to STP via Don Cameron Drive Pu         | 0%      | 2,010                              | \$ 896,000    | \$ 1,075,200  |
| 17         | RET 1.3                       | New 225NB main from Herbertson Rd to Muirhead         | 0%      | 2,010                              | \$ 171,000    | \$ 205,200  |
| 1          | Wet Weather Storage           | Construct 30ML storage in addition to existing        | 0%      | 2,010                              | \$ 1,100,000  | \$ 1.320.000  |
| 19         | RET 7.4                       | Regrade existing 'flat' main to gain additional flow  | 0%      | 2,010                              | \$ 58,000     | \$ 69,600   |
|            |                               |   |         |                                    | \$ 5,000      |   |
| 20         | RET 1                         | Increase main from 225NB to service all of Catchr     | 0%      | 2,011                              |               |   |
| 21         | RET 1.6                       | Increase Main from 225NB to service Catchments        | 0%      | 2,011                              | \$ 91,000     | \$ 109,200  |
| 22         | RET 1.5                       | New 225NB main servicing Catchment 1D and 1E          | 0%      | 2,012                              | \$ 120,000    | \$ 144,000  |
| 1          | Sludge Lagoons                | Commission Mechanical Dewatering                      | 0%      | 2,013                              | \$ 510,000    | \$ 637,500  |
| 24         | STP Main                      | Upgrade STP Trunk Main from 300/375NB                 | 0%      | 2,013                              | \$ 107,000    | \$ 133,750  |
| 25         | STP Main - A                  | Increase Main size from 375                           | 0%      | 2,013                              | \$ 110,000    | \$ 137,500  |
| 1          | Effluent Reuse Schemes        | Requires increase of treatment Capacity to Class      | 0%      | 2,014                              | \$ 4,590,000  | \$ 5,737,500  |
| 1          | Effluent Reuse Schemes        | Augment Irrigation system to cover entire site        | 0%      | 2,015                              | \$ 400,000    | \$ 500,000  |
| 28         | MISC1                         | Possible Council Contributions to 9" mains            | 0%      | 2,015                              | \$ 175,000    | \$ 218,750  |
|            |                               |   |         |                                    |               |   |
| 15         | PS #2, Stage 2                | Reroute Station to #9 Downsize pumps to 7KW (         | 0%      | 2,016                              | \$ 270,000    | \$ 337,500  |
| 16         | PS #9, Stage 2                | Pump Effluent to Tannum Sands STP New Well            | 0%      | 2,016                              | \$ 6,868,000  | \$ 8,585,000  |
| 31         | RET 1.7                       | Increase Main from 150NB to service Catchments        | 0%      | 2,016                              | \$ 41,000     | \$ 51,250   |
| 32         | Purchase Capacity of TS Plant | Contribute pro-rata cost of TS STP site, in order to  | 0%      | 2,016                              | \$ 4,295,000  | \$ 5,368,750  |
| 33         | PS #10, Stage 1               | Construct New Station Divert #5 into Catchment        | 0%      | PS #10, Stage                      | \$ 615,000    | \$ 799,500  |
| 32         | Additional Clarifiers         | Duplicate Clarifiers to bring plant capacity to 15,00 | 0%      | 2,018                              | \$ 594,000    | \$ 742,500  |
| 7          | PS #5, Stage 2                | Re-Route Rising Main to PS10 Smaller pumps ca         | 0%      | 2,018                              | \$ 148,000    | \$ 185,000  |
| 28         | MISC2                         | Possible Council Contributions to 9" mains            | 0%      | 2,019                              | \$ 175,000    | \$ 218,750  |
| 37         | QAL Effluent Line             | Augment Effluent Reuse Line to QAL                    | 0%      | 2,022                              | \$ 1,619,000  | \$ 2,023,750  |
|            |                               |   |         |                                    |               | ແມ່ນແມ່ນແມ່ນແມ່ນແມ່ນແມ່ນເປັນເປັນເປັນເປັນເປັນເປັນເປັນເປັນເປັນເປັ |
| 38         | RET 1.1                       | Realignment and upsizing of 225NB main from Mu        | 0%      | 2,025                              | \$ 228,000    |   |
| 39         | RET 1.2                       | Decommission 225NB Main, as part of Realignme         | 0%      | 2,025                              | \$ 60,000     | \$ 78,000   |
| 5          | PS #1, Stage 2                | Install Jockey Pumps to well Pumpset of 39I/s @       | 0%      | 2,028                              | \$ 490,000    | \$ 637,000  |
| 32         | New Bioreactor and Clarifiers | Duplicate Bioreactor and Clarifiers to bring plant c  | 0%      | 2,032                              | \$ 4,560,000  | \$ 5,928,000  |
| 16         | PS #9, Stage 3                | Pump Pump Effluent to TS STP, via new Well Ne         | 0%      | 2,032                              | \$ 10,826,000 | \$ 14,073,800   |
| 43         | RET 8.2                       | Increase size of main from 225NB                      | 0%      | 2,032                              | \$ 48,000     | \$ 62,400   |
| 8          | PS #6, Stage 2                | Relocate the Rising Main due to Calliope STP cap      | 0%      | 2,033                              | \$ 881,000    | \$ 1,145,300  |
| 5          | PS #1, Stage 3                | Remove Jockey Pumps                                   | 0%      | 2,035                              | \$ 20,000     |   |
|            |                               |   |         |                                    |               |   |
| 46         | RET 9.1                       | New 525NB centre trunk main entering new PS           | 0%      | 2,036                              | \$ 10,000     |   |
| 47         | RET 1.4                       | New/Realinged 225NB main from Morcom St to T          | 0%      | 2,037                              | \$ 266,000    |   |
| 48         | RET 9.2                       | New 525NB centre trunk main servicing all except      | 0%      | 2,037                              | \$ 38,000     |   |
| 49         | RET 9.3                       | New 450NB trunk main servicing all except 9A & E      | 0%      | 2,037                              | \$ 578,000    | \$ 751,400  |
| 50         | RET 8.1                       | Increase size of main from 300NB                      | 0%      | 2,038                              | \$ 228,000    | \$ 296,400  |
| 51         | RET 9.11                      | New 300NB main Servicing Catchment 9A                 | 0%      | 2,039                              | \$ 39,000     | \$ 50,700   |
| 52         | RET 9.4                       | New 450NB trunk main servicing all except 9A, B,      | 0%      | 2,043                              | \$ 90,000     | \$ 117,000  |
| 53         | RET 9.5                       | New 450NB trunk main servicing all except 9A, B,      | 0%      | 2,044                              | \$ 237,000    |   |
|            | PS #9, Stage 4                |   | 0%      | 2,044                              | \$ 1,818,000  |   |
| 16         |                               | Utilise both stage 2 and 3 wells for ultimate capac   |         |                                    |               |   |
| 32         | Full Duplication of Plant     | Full Duplication of Plant to bring total treatment ca | 0%      | 2,047                              | \$ 16,782,000 |   |
| 56         | RET 9.6                       | New 450NB trunk main servicing 9H, I, J, K, L, & I    | 0%      | 2,047                              | \$ 114,000    |   |
| 57         | RET 9.7                       | New 375NB trunk main servicing 9H, J, K, L, & M       | 0%      | 2,047                              | \$ 205,000    | \$ 266,500  |
| 58         | RET 9.8                       | New 375NB trunk main servicing 9J, K, L, & M          | 0%      | 2,048                              | \$ 103,000    | \$ 133,900  |
| 59         | RET 9.9                       | New 375NB trunk main servicing 9K, L, & M             | 0%      | 2,049                              | \$ 164,000    | \$ 213,200  |
| 60         | RET 9.10                      | New 375NB trunk main servicing 9K & M                 | 0%      | 2,050                              | \$ 171,000    | \$ 222,300  |
|            |                               |   |         |                                    |               |   |

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## • Sewer continued

| Identifier | Asset Type                              | Description                                      | Subsidy | Indicative<br>Construction<br>Date | CRC           | Adj CRC       |
|------------|---|--|---------|------------------------------------|---------------|---------------|
|            | ADDITIONAL CALLIOPE ASSETS              |  |         |                                    |               |               |
| 61         | RET 1.9                                 | New 225NB trunk main servicing catchment 1H      |         |                                    |               | \$-           |
| 62         | RET 1.10                                | New 225NB trunk main servicing catchment 1H      |         |                                    |               | \$-           |
| 63         | RET 7.5                                 | New 225NB trunk main servicing catchment 7A      |         |                                    |               | \$-           |
| 64         | Silverdale                              | 375 silverdale Main                              |         |                                    |               | \$-           |
| 65         | PS #11                                  | Pump station 11                                  |         |                                    |               | \$-           |
|            |   |  |         |                                    |               |               |
|            | Boyne Sewer                             |  |         |                                    |               |               |
| 66         | Boyne Island Pump Station No. 2 upgr    |  |         | 2,012                              | \$ 200,000    | \$ 240,000    |
| 67         | Boyne Island Treatment Plant, Grit Ch   |  |         |                                    | incl below    |               |
| 68         | Construct Tannum Sands Sewerage T       |  |         |                                    | incl below    |               |
| 69         | Pump Station No 4 Boyne Island Risin    | g Main   |         |                                    | incl below    |               |
| 70         | Pump Station No 3 Boyne Island Risin    | g Main   |         |                                    | incl below    |               |
| 67         | Boyne Island Sewerage Treatment Pla     | int Upgrade                                      |         |                                    | incl below    |               |
| 67         | Boyne Island Sewerage Treatment Pla     | Int Upgrade                                      |         |                                    | incl below    |               |
| 71         | Provisional oversizing of developer fac | ilities  |         |                                    | incl below    |               |
|            | Total Expenditure                       |  | 0%      | 2,013                              | \$ 23,121,000 | \$ 28,901,250 |
| 67         | BI Aeration Improvement and Control     |  | 0%      | 2,010                              | \$ 300,000    | \$ 360,000    |
| 67         | Effluent Reuse Lines to QAL             |  | 0%      | 2,010                              | \$ 2,500,000  | \$ 3,000,000  |
| 67         | BI Improve Lagoon Capacity (lining)     |  | 0%      | 2,011                              | \$ 150,000    | \$ 180,000    |
| 67         | BI Lagoon Algal Control (increase reus  | se)  | 0%      | 2,011                              | \$ 50,000     | \$ 60,000     |
| 66         | BI PS#2 Upgrade                         |  | 0%      | 2,012                              | \$ 200,000    | \$ 240,000    |
| 67         | BI Remove Sludge Lagoons                |  | 0%      | 2,016                              | \$ 75,000     | \$ 93,750     |
| 67         | BI Improve Pumped Disposal Capacity     | (new pumps and station)                          | 0%      | 2,018                              | \$ 300,000    | \$ 375,000    |
| 32         | TS New Clarifier after Calliope comes   | into system (75% of \$2.66M actual cost)         | 0%      | 2,018                              | \$ 1,998,000  | \$ 2,497,500  |
| 67         | BI Improve Site storage capacity (lago  |  | 0%      | 2,020                              | \$ 400,000    |               |
| 32         |   | Calliope comes into system) (65.4% of \$4.678M a | 0%      | 2,022                              | \$ 3,060,000  |               |
| 32         |   | 00EP). 65.4% of Total cost \$13,174,000          | 0%      | 2,032                              | \$ 8,616,000  |               |
|            |   |  |         | _,502                              |               | ,,,000        |
|            | Future Trunk Sewer Estat                | alichmont Cost                                   |         |                                    |               | \$141,504,000 |

Future Trunk Sewer Establishment Cost

\$141,504,000

Existing Trunk Sewer Establishment Cost

\$ 64,141,000

#### Water ٠

| Identifier | Asset Description   | Subsidy | Indicative<br>Construction<br>Date | CRC          | Adj CRC      |
|------------|---|---------|------------------------------------|--------------|--------------|
| CW1        | Beecher 200mm Upg Mt Eliz takeoff to Williams Rd  | 0%      | 2008                               |              | \$-          |
| CW4        | 150NB Pujola Street Loop  | 0%      | 2008                               | \$ 30,000    | \$ 36,000    |
| CW5        | Archer Street Valving Alterations   | 0%      | 2008                               |              | \$-          |
| CW2        | 375NB Dawson Hwy main Extension A   | 0%      | 2009                               |              | \$-          |
| CW7        | 375NB Dawson Hwy Main Extension B   | 0%      | 2009                               |              | \$-          |
| CW10       | 300NB Don Cameron drive Upgrade from Walker Dr  | 0%      | 2012                               | \$ 460,000   | \$ 552,000   |
| CW6        | 300NB Main - Silverdale Res to Stowe Rd Stage 1   | 0%      | 2014                               | \$ 280,000   | \$ 350,000   |
| CW3        | 150NB Herbertson Rd Main  | 0%      | 2020                               | \$ 170,000   | \$ 212,500   |
| CW11       | 6ML No 2 Reservoir - Mt Elizabeth   | 0%      | 2021                               | \$ 2,180,000 | \$ 2,725,000 |
|            |   | 0%      | 2021                               |              |              |
| CW12.1     | Acquire New Reservoir Site on L5 SP190794   |         |                                    |              | \$ 625,000   |
| CW13.1     | New Calliope Booster PS (120 l/s)   | 0%      | 2021                               | \$ 900,000   | \$ 1,125,000 |
| CW14       | New South Gladstone Booster PS (120 l/s)  | 0%      | 2021                               | \$ 770,000   | \$ 962,500   |
| CW15       | 600NB Parallel Trunk Main - Mt Elizabeth to X-Roads                                       | 0%      | 2024                               | \$ 1,950,000 | \$ 2,535,000 |
| CW17       | 300NB Main - Silverdale Res to Stowe Rd Stage 2   | 0%      | 2025                               | \$ 280,000   | \$ 364,000   |
| CW18       | Beecher 200mm Upg Williams Rd to Wyndham Rd   | 0%      | 2029                               | \$ 360,000   | \$ 468,000   |
| CW16       | 375NB Dawson Hwy Main Extension C   | 0%      | 2035                               | \$ 570,000   | \$ 741,000   |
| CW20       | 300NB Main - Silverdale Res to Stowe Rd Stage 3   | 0%      | 2035                               | \$ 280,000   | \$ 364,000   |
| CW19       | 450NB Zone 2 Reticulation Main A  | 0%      | 2037                               | \$ 1,680,000 | \$ 2,184,000 |
| CW12.2     | 12 ML No 1 Reservoir Res Site 2 (L5 SP190794)   | 0%      | 2045                               | \$ 3,320,000 | \$ 4,316,000 |
| CW21       | 375 NB RM New PS to new Res Site {350 m}  | 0%      | 2045                               | \$ 240,000   | \$ 312,000   |
| CW22       | 450 NB Retic main From Reservoir (600m)   | 0%      | 2045                               | \$ 440,000   | \$ 572,000   |
| CW8        | 300NB Don Cameron Drive Upgrade to Walker Dr  | 0%      | 2050                               | \$ 230,000   | \$ 299,000   |
| CW9        | 200NB Farmer Street Link to Brown Street  | 0%      | 2050                               | \$ 30,000    | \$ 39,000    |
| CW13.2     |   | 0%      | 2050                               | \$ 330,000   | \$ 429,000   |
|            | Upgrade Calliope PS pumping capacity - 170 l/s  | f       |                                    |              |              |
| CW24       | 450NB RM Sth Gladstone to Calliope Stg 1 (10 km )   | 0%      | 2051                               | \$ 7,280,000 | \$ 9,464,000 |
| CW23       | 450NB Zone 2 Reticulation Main B  | 0%      | 2053                               | \$ 240,000   | \$ 312,000   |
| CW13.3     | Pumps to Reservoir Site 2 Upgraded to 220 l/s   | 0%      | 2064                               | \$ 650,000   | \$ 845,000   |
| CW25       | 450NB RM Sth Gladstone to Calliope Stg 2 (3.2 km)   | 0%      | 2064                               | \$ 2,330,000 | \$ 3,029,000 |
| CW26       | Purchase of 375NB Sth Gladstone to Calliope Main  | 0%      | 2064                               | \$ 3,850,000 | \$ 5,005,000 |
| CW         | SOURCE: Tannum Boyne Cap Program (update dated 2 June)                                    | 0%      |                                    |              | \$-          |
| CW27.1     | Isolate the GAWB 300NB main from 450/375/600 main. GAWB Works                             | 0%      | 2007                               | \$-          | \$-          |
| CW28       | 200NB Curtis Ave link main.   | 0%      | 2008                               | \$ 120,000   | \$ 144,000   |
| CW29       | <ul> <li>150NB main from existing Leferink Rd along full length of Ronald Crs.</li> </ul> | 0%      | 2008                               | \$ 224,000   | \$ 268,800   |
| CW30       | 200NB upgrade of existing O'Connor Road main.   | 0%      | 2008                               | \$ 59,000    | \$ 70,800    |
| CW31       | 200NB loop main Harbottle Rd to Boyne River Bridge.                                       | 0%      | 2009                               | \$ 679,000   | \$ 814,800   |
| CW120      | 150NB Yalkarra Crs upgrade.   | 0%      | 2009                               | \$ 78,000    | \$ 93,600    |
| CW32       | 150NB Kanangra Rd upgrade.  | 0%      | 2009                               | \$ 52,000    | \$ 62,400    |
| CW33       | toons Kanangra Rd upgrade.  | 0%      | 2009                               | \$ 37,000    | \$ 44,400    |
| CW121      | 150NB Illoura Rd upgrade  | 0%      | 2009                               | \$ 68,000    | \$ 81,600    |
| CW121      |   | 0%      | 2003                               |              |              |
|            | 150NB Yalkarra Crs upgrade.   |         | ••••••                             | \$ 73,000    | \$ 87,600    |
| CW         | Upgrade Golegumma Main & Install 300NB metered tee for Benaraby Feed.                     | 0%      | 2009                               | \$ 2,554,000 | \$ 3,064,800 |
| CW34       | Decommission GAWB main - Golegumma line to Awoonga Dam Road. GAWB Works                   | 0%      | 2009                               | \$-          | \$-          |
| CW35       | Alter Benaraby Booster - South Gladstone to Wurdong Reservoir.                            | 0%      | 2009                               | \$ 30,000    | \$ 36,000    |
| CW36.1     | New 300NB trunk retic. main Golegumma Main to Awoonga Dam Road.                           | 0%      | 2009                               | \$ 667,000   | \$ 800,400   |
| CW27.2     | Utilize the 450/375/600 main with Glen Eden Booster. GAWB Works                           | 0%      | 2009                               | \$-          | \$-          |
| CW27.3     | Re-commission Glen Eden Booster Pumps. GAWB Works.  | 0%      | 2009                               | \$-          | \$-          |
| CW37       | 375NB rising main from GAWB Main to BITS Club.  | 0%      | 2009                               | \$ 2,222,000 | \$-          |
| CW38       | 450NB rising main from BITS Club to Broadacres Reservoir.                                 | 0%      | 2009                               | \$ 4,800,000 | \$-          |
| CW39       | Remove Coronation Drive pump station.   | 0%      | 2009                               | \$ 40,000    | \$ 48,000    |
| CW40.1     | Remove NRV's.   | 0%      | 2009                               | \$ 30,000    | \$ 36,000    |
| CW40.2     | Remove zone separation in Tannum Sands.   | 0%      | 2009                               | \$ 6,000     | \$ 7,200     |
| CW41       | 450NB main linkage from Broadacres Res. to Tannum Road                                    | 0%      | 2010                               | \$ 1,223,000 | \$ 1,467,600 |
| CW42       | 450NB main extension Tannum Sands Road from Res. access to Silverton Dr.                  | 0%      | 2010                               | \$ 1,847,000 | \$ 2,216,400 |
| CW43       | 300NB main from Benaraby booster to current connection in Helen Cres.                     | 0%      | 2010                               | \$ 593,000   | \$ 711,600   |
| CW44.1     |   | 0%      | 2010                               |              |              |
|            | Acquisition of reservoir site on Lilly Hills.     New 2ML Lilly Hills Reservoir           |         |                                    | \$ 225,000   | \$ 270,000   |
| CW44.2     | New 3ML Lilly Hills Reservoir.  | 0%      | 2010                               | \$ 1,410,000 | \$ 1,692,000 |
| CW45       | 300NB Rising Main from Handley Drive to Lilly Hills Reservoir.                            | 0%      | 2010                               | \$ 407,000   | \$ 488,400   |
| CW46       | 300NB Retic. Main from Lilly Hills Reservoir to 300NB main on Boyne Island Road.          | 0%      | 2010                               | \$ 615,000   | \$ 738,000   |
| CW47       | 200NB main from Tannum Rd 450NB main along Dahl Rd.                                       | 0%      | 2011                               | \$ 392,000   | \$ 470,400   |
| CW48       | 200NB main link to Tannum Waters from Applin PI.  | 0%      | 2011                               | \$ 246,000   | \$ 295,200   |
| CW49       | 200NB Turich Distribution Main.   | 0%      | 2011                               | \$ 1,027,000 | \$ 1,232,400 |
|            |   | 0%      | 2012                               | \$ 68,000    | \$ 81,600    |

#### Water continued ٠

| Identifier       | Asset Description  | Subsidy        | Indicative<br>Construction<br>Date | CRC                                    | Adj CRC                                  |
|------------------|--|----------------|------------------------------------|--|--|
| CW51<br>CW52     | 300NB main linkage Tannum Rd b/w Coronation Dr and Hampton Dr.     300NB main from Boyne Road to Pioneer Dr via Dennis Park.                   | 0%<br>0%       | 2013<br>2014                       | \$ 220,000<br>\$ 277,000               | \$ 275,000<br>\$ 346,250                 |
| CW53             | 200NB main extension on Coronation Drive to Dahl Rd.   | 0%             | 2014                               | \$ 366,000                             | \$ 457,500                               |
| CW54.1           | Acquire land for 6ML Benaraby Reservoir.   | 0%             | 2014                               | \$ 225,000                             | \$ 281,250                               |
| CW54.1<br>CW54.2 | New 6ML Benaraby Reservoir.  | 0%             | 2014                               | \$ 2,171,000                           | \$ 2,713,750                             |
| CW55             | Extend 300NB Rising Main - Awoonga Dam Road to new Reservoir.  | 0%             | 2014                               | \$ 377,000                             | \$ 471,250                               |
| CW35.2           |  | 0%             | 2014                               |  |  |
| CW36.2<br>CW56   | Decommission 300NB connection into 200NB Awoonga Dam Road main.     New 300NB retic. main - Benaraby Reservoir to 200NB main Awoonga Dam Road  | 0%             | 2014                               | \$ 19,000<br>\$ 423,000                | \$ 23,750<br>\$ 528,750                  |
| CW58<br>CW57     | New 300NB retic. main - Benaraby Reservoir to 200NB main Awoonga bain Road     New 300NB retic. main - Benaraby Reservoir to Leferink Road     | 0%             | 2014                               | \$ 423,000<br>\$ 157,000               | \$ <u>528,750</u><br>\$ 196,250          |
|                  |  | 0%             |                                    |  |  |
| CW58             | 375NB main feed to Tannum Waters from Res.   |                | 2016<br>2016                       |  | \$ 245,000<br>\$ 782.500                 |
| CW59             | 200NB main joining existing and [BB15] along Leferink Rd.  | 0%             |                                    | \$ 626,000                             |  |
| CW60             | 300NB extension of main toward Cemetrery boundary.   | 0%             | 2017                               | \$ 312,000                             | \$ 390,000                               |
| CW61.1           | Acquire 'Heidelberg' Reservoir site land.  | 0%             | 2017                               | \$ 450,000                             | \$ 562,500                               |
| CW61.2           | New 10ML "Heidelberg" Reservoir.   | 0%             | 2017                               | \$ 3,000,000                           | \$ 3,750,000                             |
| CW62.1           | Recommission 200NB rising main South Trees Inlet to Gladstone-Benaraby Road.   | 0%             | 2017                               | \$ 75,000                              | \$ 93,750                                |
| CW63             | Construct Temporary Pump Station at BITS.  | 0%             | 2017                               | \$ 507,000                             | \$ 633,750                               |
| CW64             | New 200NB rising main Reservoir to [BT20].   | 0%             | 2017                               | \$ 165,000                             | \$ 206,250                               |
| CW65             | New 450NB reticulation trunk main Reservoir to general retic.  | 0%             | 2017                               | \$ 176,000                             | \$ 220,000                               |
| CW66             | 300NB Heidelberg Distribution main.  | 0%             | 2018                               | \$ 554,000                             | \$ 692,500                               |
| CW67             | Upgrading and re-aligning the 375NB main passing adjacent the red mud dam. GAWB Works  | 0%             | 2020                               | \$-                                    | \$-                                      |
| CW27.4           | Upgrade Glen Eden booster pumps from 175 l/s to 200 l/s. GAWB works.   | 0%             | 2020                               | \$-                                    | \$ -                                     |
| CW68             | 375NB Heidelberg Distribution main.  | 0%             | 2020                               | \$ 986,000                             | \$ 1,232,500                             |
| CW69             | Install 300NB metered tee for 'Low Level' Reservoir Feed. GAWB Works   | 0%             | 2022                               | \$-                                    | \$ -                                     |
| CW70.1           | Acquire land for 2ML low Level Reservoir.  | 0%             | 2022                               | \$ 150,000                             | \$ 187,500                               |
| CW70.2           | New 2ML low level Reservoir.   | 0%             | 2022                               | \$ 790,000                             | \$ 987,500                               |
| CW71             | New 300NB main, from tee to 'Low Level' Reservoir.   | 0%             | 2022                               | \$ 20,000                              | \$ 25,000                                |
| CW72             | Connection of Reservoir to Township Reticulation.  | 0%             | 2022                               | \$ 5,869,000                           | \$ 7,336,250                             |
| CW73             | 300NB Heidelberg Distribution main.  | 0%             | 2025                               | \$ 895,000                             | \$ 1,163,500                             |
| CW74             | 200NB main Leferink to Awoonga via "Owbridge" property.  | 0%             | 2025                               | \$ 451,000                             | \$ 586,300                               |
| CW75             | 200NB main from Awoonga Dam Rd existing main to main [3E].   | 0%             | 2025                               | \$ 106,000                             | \$ 137,800                               |
| CW27.5           | Decommission Glen Eden Booster. GAWB works   | 0%             | 2027                               | \$-                                    | \$-                                      |
| CW76.1           | New Toolooa Booster Pump Station. GAWB works.  | 0%             | 2027                               | \$-                                    | \$-                                      |
| CW77             | Additional 15 ML Reservoir at Broadacres.  | 0%             | 2027                               | \$ 3,800,000                           | \$ 4,940,000                             |
| CW78             | Extend 450NB rising main to new reservoir.   | 0%             | 2027                               | \$ 224,000                             | \$ 291,200                               |
| CW79             | 600NB retic. main linking 15ML & 6 ML Broadacres reservoirs.   | 0%             | 2027                               | \$ 265,000                             | \$ 344,500                               |
| CW76.2           | New PS at Toolooa Bends, GAWB works.   | 0%             | 2028                               | \$-                                    | \$-                                      |
| CW77             | Upgrade feed main to Benaraby Booster to 120I/s capacity. GAWB Works.  | 0%             | 2028                               | \$-                                    | \$ -                                     |
| CW78             | 200NB Heidelberg Distribution main.  | 0%             | 2030                               | \$ 839,000                             | \$ 1,090,700                             |
| CW79             | 600NB main along Broadacres Access Rd.   | 0%             | 2033                               | \$ 1,090,000                           | \$ 1,417,000                             |
| CW80             | 300NB Heidelberg Distribution main.  | 0%             | 2037                               | \$ 401,000                             | \$ 521,300                               |
| CW81             | 600NB Turich Distribution Main.  | 0%             | 2037                               | \$ 450,000                             | \$ 585,000                               |
| CW82             | 200NB Turich Distribution Main.  | 0%             | 2038                               | \$ 664,000                             | \$ 863,200                               |
| CW83             | Upgrade South Gladstone to Toolooa main (300) to a 600NB main. GAWB Works  | 0%             | 2038                               | \$-                                    | \$-                                      |
| CW76.3           | Additional pump set - Toolooa Pump Station to 'Heidelberg' Reservoir. GAWB Works   | 0%             | 2038                               | \$-                                    | \$-                                      |
| CW84.1           | Install 600NB tee at Hughs Road for 'Heidelberg' Feed. GAWB Works  | 0%             | 2038                               | \$-                                    | \$-                                      |
| CW84.2           | New 600NB rising main Toolooa Bends to 'Heidelberg' Reservoir  | 0%             | 2038                               | \$ 8,920,000                           | \$ 11,596,000                            |
| CW62.2           | Decommission rising main [BT20] and 'BITS' pump station [BT21].  | 0%             | 2038                               | \$ 30,000                              | \$ 39,000                                |
| CW85             | 250NB Heidelberg Distribution main.  | 0%             | 2040                               | \$ 375,000                             | \$ 487,500                               |
| CW86             | 300NB main from [BB7] to Northern section.   | 0%             | 2040                               | \$ 637,000                             | \$ 828,100                               |
| CW87             | 450NB Turich Distribution Main.  | 0%             | 2041                               | \$ 1,946,000                           | \$ 2,529,800                             |
| CW88             | 450NB Turich Distribution Main.  | 0%             | 2043                               | \$ 355,000                             | \$ 461,500                               |
| CW89             | 300NB Turich Distribution Main.  | 0%             | 2043                               | \$ 279,000                             | \$ 362,700                               |
| CW90             | 200NB main from [4L1] to Western section (under railway).  | 0%             | 2043                               | \$ 65,000                              | \$ 84,500                                |
| CW91.1           | Acquire land for 1.5ML 'Dahl' High Level Reservoir.  | 0%             | 2043                               | \$ 375,000                             | \$ 487,500                               |
| CW91.2           | New 1.5 ML high level reservoir.   | 0%             | 2043                               | \$ 950,000                             | \$ 1,235,000                             |
| CW92             | New PS at 2ML low level reservoir.   | 0%             | 2043                               | \$ 395,000                             | \$ 513,500                               |
| CW93             | New 200NB rising main to new Reservoir.  | 0%             | 2040                               | \$ 300,000                             | \$ 390,000                               |
| CW93<br>CW94     | Separate the high and low level zones at Yalkarra Cres / Wakooka Drive.  | 0%             | 2043                               | \$ 20,000                              | \$ 26,000                                |
|                  | New 150NB retic. main from High Level Reservoir to Yalkarra Cresent.   | 0%             | 2043                               | \$ 108,000                             | \$ 140,400                               |
|                  | HEW FOUND TELE, MAIN HOM HIGH LEVEL RESERVOIL TO TAIKAINA CLESENT.   | 0 /0           |                                    |  |  |
| CW95             | New 300NP ratio main from High Level Pasansista bigh level patwork   | 0%             | 20/12                              | ¢ 100.000                              |  |
| CW96             | New 300NB retic. main from High Level Reservoir to high level network.   | 0%             | 2043                               | \$ 138,000                             | \$ 179,400<br>\$ 267,000                 |
|                  | New 300NB retic. main from High Level Reservoir to high level network.     300NB Turich Distribution Main.     300NB Turich Distribution Main. | 0%<br>0%<br>0% | 2043<br>2044<br>2044               | \$ 138,000<br>\$ 283,000<br>\$ 965,000 | \$ 179,400<br>\$ 367,900<br>\$ 1,254,500 |

## • Water continued

| Identifier | Asset Description   | Subsidy | Indicative<br>Construction<br>Date | CRC          | Adj CRC        |
|------------|---|---------|------------------------------------|--------------|----------------|
| CW100      | 300NB Turich Distribution Main.   | 0%      | 2046                               | \$ 1,297,000 | \$ 1,686,100   |
| CW101      | 200NB Turich Distribution Main.   | 0%      | 2048                               | \$ 281,000   | \$ 365,300     |
| CW102      | 200NB main from High Level Res to 'Northern' Area.                                | 0%      | 2048                               | \$ 287,000   | \$ 373,100     |
| CW103      | 200NB Turich Distribution Main.   | 0%      | 2049                               | \$ 1,156,000 | \$ 1,502,800   |
| CW104      | New 600NB rising main 'Heidelberg' to 450NB Broadacres rising main.               | 0%      | 2049                               | \$ 5,902,000 | \$ 7,672,600   |
| CW105      | New Pump Station 'Heidelberg' reservoir to Broadacres and Lilly Hills reservoirs. | 0%      | 2049                               | \$ 1,509,000 | \$ 1,961,700   |
| CW106      | Additional 15ML reservoir at Broadacres site.                                     | 0%      | 2049                               | \$ 3,800,000 | \$ 4,940,000   |
| CW107      | Extend 450NB rising main to new Reservoir. [BT30]                                 | 0%      | 2049                               | \$ 222,000   | \$ 288,600     |
| CW108      | Extend 600NB reticulation main to link all 3 Broadacres Reservoirs .              | 0%      | 2049                               | \$ 237,000   | \$ 308,100     |
| CW109      | 200NB Turich Distribution Main.   | 0%      | 2050                               | \$ 158,000   | \$ 205,400     |
| CW110      | 200NB main from [4H1] towards 'looping' section [Int42].                          | 0%      | 2050                               | \$ 258,000   | \$ 335,400     |
| CW111      | 200NB Turich Distribution Main.   | 0%      | 2051                               | \$ 132,000   | \$ 171,600     |
| CW112      | 200NB Turich Distribution Main.   | 0%      | 2051                               | \$ 1,282,000 | \$ 1,666,600   |
| CW113      | 200NB main [4H1] to Western section (under railway).                              | 0%      | 2052                               | \$ 316,000   | \$ 410,800     |
| CW114      | 200NB Turich Distribution Main.   | 0%      | 2054                               | \$ 489,000   | \$ 635,700     |
| CW76.4     | Increase pumping capacity at Toolooa booster station. GAWB Works                  | 0%      | 2054                               | \$-          | \$-            |
| CW115      | 200NB Turich Distribution Main.   | 0%      | 2055                               | \$ 682,000   | \$ 886,600     |
| CW116      | 200NB Turich Distribution Main.   | 0%      | 2056                               | \$ 754,000   | \$ 980,200     |
| CW117      | 200NB Turich Distribution Main.   | 0%      | 2058                               | \$ 670,000   | \$ 871,000     |
| CW118      | Oversizing of Minor mains 150NB to 200NB  | 0%      | 2058                               | \$ 400,000   | \$ 520,000     |
| CW119      | Installation of Minor mains 150NB   | 0%      | 2058                               | \$ 520,000   | \$ 676,000     |
|            | Futuro Trupk Water Establishment Cost   |         |                                    |              | \$ 136 050 000 |

Future Trunk Water Establishment Cost

\$136,050,000

Existing Trunk Water Establishment Cost

\$ 48,695,000

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## • Parks

| Identifier | Asset Type                            | Subsidy | Indicative<br>Construction Date | CRC        | Adj CRC      |
|------------|---------------------------------------|---------|---------------------------------|------------|--------------|
|            |                                       |         |                                 |            |              |
|            | Signature - Regional Parks            |         |                                 |            |              |
|            | Memorial Park                         | 0%      | 2021                            | \$ 850,000 | \$ 850,000   |
|            | Bunting Park                          | 0%      | 2021                            | \$ 58,000  | \$ 58,000    |
|            | Canoe Point                           | 0%      | 2021                            | \$ 350,000 | \$ 350,000   |
|            |                                       |         |                                 |            |              |
|            | Regional and FS                       |         |                                 |            |              |
|            | Wyndham Park                          | 0%      | 2021                            | \$ 205,000 | \$ 205,000   |
|            | Calliope Day Use Area (Southern)      | 0%      | 2021                            | \$ 395,000 | \$ 395,000   |
|            | Curtis Island                         | 0%      | 2021                            | \$ 140,000 | \$ 140,000   |
|            |                                       |         |                                 |            |              |
|            |                                       |         |                                 |            |              |
|            |                                       |         |                                 |            |              |
|            | Future Trunk Parks Establishment Cost |         |                                 |            | \$ 1,998,000 |

Future Trunk Parks Establishment Cost

\$ 1,998,000

Existing Trunk Parks Establishment Cost

\$ 16,518,000

## • Stormwater

Note: This resolution does not identify stormwater trunk infrastructure and as such, Gladstone Regional Council's Infrastructure Charges do not include a stormwater charge. This is accepted by Council on the basis that all developments are conditioned to provide assets on-site to achieve non-worsening of stormwater quantity, in accordance with Queensland Urban Drainage Manual, and comply with the requirements of the State Planning Policy with respect to Stormwater Quality onsite.

## Gladstone Regional Council

Adopted Infrastructure Charges Resolution (No. 1) - 2014 Former Calliope Shire, Gladstone City, Miriam Vale Shire Local Government Areas

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## PART 10 - SCHEDULE OF WORKS FOR TRUNK INFRASTRUCTURE

## Former Gladstone City Local Government Area

## • Roads

| Identifier | Name   | Description   | Subsidy     | Indicative Construction<br>Date | CRC                           | Adj CRC                      |
|------------|--|---|-------------|---------------------------------|-------------------------------|------------------------------|
|            | Roads  |   |             | Date                            |                               | \$-                          |
| R21        | Victoria Avenue  | 2 Lane Urban Major Collector                                      | 100%        | 2011                            | \$ 732,279                    | \$-                          |
| R7         | Kirkwood Road  | 2 Lane Urban Sub Arterial   | 100%        | 2011                            | \$ 4,234,194                  | \$-                          |
| R17        | Dixon Drive  | 2 Lane Urban Major Collector                                      | 100%        | 2012                            | \$ 1,318,368                  | \$-                          |
| R4         | Glenlyon (Dixon - Kirkwood)  | 80K Standard (incl Bike Path)                                     | 0%          | 2012                            | \$ 3,996,303                  | \$ 3,996,303                 |
| R8<br>R1   | Goondoon (William to Roseberry)<br>Glenlyon (Herbert to Derby)   | LATM - reconstruct & return to 2 way<br>4 Laning (incl Bike Path) | 0%          | 2013<br>2013                    | \$ 560,838<br>\$ 2,329,737    | \$ 560,838<br>\$ 2,329,737   |
| R1<br>R6   | Gleniyon (Herbert to Derby)<br>Gleniyon (Kirkwood to Mt Rollo)   | Earthworks (Vertical Alignment)                                   | 0%<br>0%    | 2013                            | \$ 2,329,737<br>\$ 500,000    | \$ 2,329,737                 |
| R30        | Philip Street  | 4 Laning  | 100%        | 2014                            | \$ 1,067,187                  | \$ -                         |
| R9         | Goondoon (Yarroon to Lord)   | LATM / Beautification   | 0%          | 2014                            | \$ 568,812                    | \$ 568,812                   |
| R22        | Glenlyon Road Extension  | Planning & Survey Future  | 0%          | 2015                            | \$ 9,550,194                  | \$ 9,550,194                 |
| R2         | Glenlyon (Breslin to Philip)   | 4 Laning (incl Bike Path)   | 0%          | 2016                            | \$ 4,054,779                  | \$ 4,054,779                 |
| R5         | Glenlyon (Dixon - Kirkwood)  | 4 Laning (incl Bike Path)   | 0%          | 2018                            | \$ 5,327,961                  | \$ 5,327,961                 |
| R10        | Flinders Parade (Lord to Auckland)   | Waterfront (Parking and Amenity)                                  | 0%          | 2019                            | \$ 1,152,243                  | \$ 1,152,243                 |
| R3         | Glenlyon (Philip to Dixon)   | 4 Laning & New Rail Bridge (incl Bike Path)                       | 0%          | 2019                            | \$ 3,601,590                  | \$ 3,601,590                 |
| R11<br>R14 | McCann Street<br>Blain Drive   | Close Road (Cul-De-Sac)   | 0%<br>0%    | 2024<br>2027                    | \$ 182,073<br>\$ 2,238,036    | \$ 182,073<br>\$ 2,238,036   |
| R14        | Blain Drive  | 4 Lane Widening<br>4 Lane Widening                                | 0%          | 2027                            | \$ 1,251,918                  | \$ 2,238,038<br>\$ 1,251,918 |
| R16        | Blain Drive  | 4 Lane Widening   | 0%          | 2027                            | \$ 221,943                    | \$ 221,943                   |
| R19        | John Dory Drive  | 2 Lane Urban Major Collector                                      | 100%        | 2030                            | \$ 1,618,722                  | \$ -                         |
| R12        | Red Rover to Reid Road   | 2 Lane and Bridge   | 100%        | 2035                            | \$ 2,471,940                  | \$ -                         |
| R13        | Red Rover to Reid Road   | 2 Lane and Bridge   | 100%        | 2035                            | \$ 3,095,241                  | \$-                          |
|            |  |   |             |                                 |                               | \$-                          |
|            | Bridges  |   |             |                                 |                               | \$ -                         |
| B1         | Dixon Drive / Police Creek   | 2 LANE + Foot/Bike Path   | 0%          | 2012                            | \$ 2,872,000                  | \$ 2,872,000                 |
| B2         | Blain Drive  | Grade Seperated Railway Xing                                      | 0%          | 2027                            | \$ 49,403,000                 | \$ 49,403,000                |
| B3<br>B4   | Blain Drive / Auckland Inlet<br>Mt Millar Road / Calliope River  | Widening to 4 lanes + Foot/Bike Path<br>2 Lane (Heavy Vehicle)    | 0%<br>100%  | 2027<br>2035                    | \$ 7,123,000<br>\$ 62,234,000 | \$ 7,123,000<br>\$ -         |
| D4         | Wit Millar Koau / Callope Kiver  | 2 Late (Heavy Venicle)  | 100 %       | 2035                            | \$ 02,234,000                 |                              |
|            | Intersections  |   |             |                                 |                               | \$-                          |
| 122        | Glen Eden / Victoria   | Unsignalised Tee (2 Lane)   | 100%        | 2011                            | \$ 690,000                    | \$-                          |
| 123        | Kirkwood / Glenlyon  | Signals   | 100%        | 2011                            | \$ 930,123                    | \$-                          |
| 133        | Gladstone-Benaraby / Kirkwood  | Roundabout  | 100%        | 2011                            | \$ 466,000                    | s -                          |
| l15        | Penda / Shaw   | Signals / RAB   | 0%          | 2011                            | \$ 1,006,000                  | \$ 1,006,000                 |
| 13         | Goondoon / Roseberry   | Signals   | 0%          | 2011                            | \$ 393,000                    | \$ 393,000                   |
| l17<br>l16 | Kirkwood / Dixon<br>Glenlyon/Dixon/Dalrymple   | Unsignalised Tee<br>Hi Volume Roundabout                          | 80%<br>0%   | 2012<br>2012                    | \$ 553,000<br>\$ 1,078,000    | \$ 110,600<br>\$ 1,078,000   |
| 110        | Auckland / Herbert   | Signals   | 0%          | 2012                            | \$ 1,078,000<br>\$ 359,000    | \$ 359,000                   |
| <br>I30    | Dawson Highway / Kirkwood / Don Young  | Signals   | 100%        | 2012                            | \$ 2,597,000                  | \$ -                         |
| 11         | Glenlyon / Breslin / Derby   | Signals & Remove Slipways   | 0%          | 2013                            | \$ 1,459,000                  | \$ 1,459,000                 |
| 137        | Glenlyon / Tank  | 4 Lane Signals (& Ambulance Access)                               | 0%          | 2013                            | \$ 929,000                    | \$ 929,000                   |
| l14        | J Hickey Av & Anderson ST  | Roundabout  | 0%          | 2014                            | \$ 546,000                    | \$ 546,000                   |
| 134        | Gladstone-Benaraby / Dalrymple   | Signals   | 50%         | 2014                            | \$ 348,000                    | \$ 174,000                   |
| 15         | Derby / Ann  | Signals   | 0%          | 2014                            | \$ 571,000                    | \$ 571,000                   |
| l10        | Hansen / Palm Drive  | Signals   | 50%         | 2015                            | \$ 857,000<br>\$ 2,535,000    | \$ 428,500<br>\$ -           |
| 129<br>18  | Dawson Highway / Philip Street<br>Dixon / Witney   | 6 Lane Signals<br>Signals (required after Police Creek Bridge)    | 100%<br>0%  | 2015<br>2015                    | \$ 2,535,000<br>\$ 375,000    | \$ -<br>\$ 375,000           |
| 10<br>19   | Dixon / Mercury  | Signals (after Police Creek Bridge)                               | 0%          | 2015                            | \$ 373,000<br>\$ 373,000      | \$ 373,000                   |
| 136        | Hansen / Lord  | Signals   | 50%         | 2016                            | \$ 751,000                    | \$ 375,500                   |
| 121        | Glenlyon / Victoria  | Unsignalised Tee (4 Lane)   | 0%          | 2018                            | \$ 589,000                    | \$ 589,000                   |
| 126        | Dawson Highway/PAterson/Cemetry  | Coordinated Signals   | 100%        | 2018                            | \$ 1,153,000                  | \$-                          |
| 127        | Harvey / Carinya   | Roundabout 1 Lane   | 0%          | 2018                            | \$ 343,000                    | \$ 343,000                   |
| 113        | Don Young & Col Brown  | Signals   | 0%          | 2019                            | \$ 736,000                    |                              |
| 125        | Kirkwood / Glen Eden   | Unsignalised Tee (LILO)   | 100%        | 2019                            | \$ 549,000                    | \$-                          |
| l11        | Red Rover Rd / Benstead (Nth)  | Widen & Channelisation  | 0%          | 2020                            | \$ 773,000<br>\$ 250,000      | \$ 773,000                   |
| 120<br>124 | Col Brown / J Hickey<br>Dawson Highway / Harvey Road   | Signals<br>Upgrade Approaches to Roundabout                       | 0%<br>0%    | 2020<br>2020                    | \$ 359,000<br>\$ 928,000      | \$ 359,000<br>\$ 928,000     |
| 124        | Auckland / Short   | Signals   | 0%          | 2020                            | \$ 928,000<br>\$ 345,000      | \$ 928,000<br>\$ 345,000     |
| 112        | Red Rover Road / Benstead Rd (Sth)   | Channelisation  | 0%          | 2020                            | \$ 613,000                    | \$ 613,000                   |
| 17         | Philip / Waterson  | Signals   | 50%         | 2022                            | \$ 666,000                    | \$ 333,000                   |
| 135        | Dawson Highway / Scenery   | Signals   | 50%         | 2024                            | \$ 933,000                    | \$ 466,500                   |
| 16         | Philip / Oxley   | Signals   | 50%         | 2024                            | \$ 792,000                    | \$ 396,000                   |
| 132        | Dawson Highway / Calemonda Drive   | Signals (part of Airport Terminal Relocation)                     | 100%        | 2025                            | \$ 1,135,000                  | \$ -                         |
| l18        | Dalrymple / John Dory  | Roundabout 1 Lane   | 0%          | 2030                            | \$ 313,000                    | \$ 313,000                   |
| l19        | John Dory / Glen Eden  | Unsignalised Tee (4 lane)   | 0%          | 2030                            | \$ 416,000                    | \$ 416,000                   |
| 128<br>131 | Red Rover / Don Young<br>Kirkwood Rd / Dawson Highway  | Roundabout 1 Lane<br>Intersection Seperation                      | 100%<br>50% | 2035<br>2035                    | \$ 269,000<br>\$ 28,954,000   | \$\$<br>\$\$                 |
| 131        | and the second sec |   | 50%         | 2000                            | ÷ 20,334,000                  | 14,477,000                   |
|            |  |   |             |                                 |                               | \$124,199,527.00             |

existing Trunk Roads Establishment Cost

\$124,199,527.00 \$212,609,422.52

25

## • Sewer

| Identifier | Name   | Subsidy | Indicative Construction<br>Date | CRC          | Adj CRC                                |
|------------|--|---------|---------------------------------|--------------|--|
|            | Callipe River STP  |         |                                 |              |  |
|            | Callipe River STP - Upgrade 2005                               |         | 2,010                           | \$ 545,000   | \$ 980,427                             |
|            | Callipe River STP - Upgrade 2015                               |         | 2,015                           | \$ 1,180,000 | \$ 2,211,208                           |
|            | Callipe River STP - Upgrade 2026                               |         | 2,026                           | \$ 7,450,000 | \$ 14,519,019                          |
|            | South trees STP  |         |                                 |              | ແລ້ວແບບບານແບບບານແບບບ່ານໃຫ້ແມ່ສັກກິດກິດ |
|            | South trees STP -Upgrade 2008                                  |         | 2,010                           | \$ 2,045,000 | \$ 3,678,851                           |
|            | South trees STP -Upgrade 2008<br>South trees STP -Upgrade 2010 |         | 2,010                           |              | \$ 6,656,112                           |
|            |  |         |                                 | \$ 3,700,000 |  |
|            | South trees STP -Upgrade 2021                                  |         | 2,021                           | \$ 3,700,000 | \$ 6,933,450                           |
|            | Calliope and South Trees Schemes                               |         |                                 |              |  |
| 1          | Flowmodelling and model calibration                            |         | 2,010                           | \$ 100,000   | \$ 179,895                             |
| 2          | Line CA augmenttaion   |         | 2,016                           | \$ 340,151   | \$ 637,411                             |
| 3          | Line CE5 augmentation  |         | 2,010                           | \$ 366,862   | \$ 659,966                             |
| 4          | Line CE5-1 augmentation  |         | 2,010                           | \$ 244,755   | \$ 440,301                             |
| 5          | 300 dia gravity transfer from Line S4-1 to Line A              |         | 2,010                           |              | s -                                    |
| 6          | SPS S4 and pressure main decommisioing                         |         | 2,010                           |              | s -                                    |
| 7          | Extension of CE5 - 300 dia                                     |         | 2,010                           |              | s -                                    |
| . 8        |  |         | 2,010                           | \$ 368,439   | \$ 662,802                             |
| 9          |  |         | 2,010                           | \$ 273,361   | \$ 491,762                             |
| -          |  |         |                                 |              |  |
| 10         |  |         | 2,010                           | \$ 179,864   | \$ 323,567                             |
|            |  |         | 2,010                           | \$ 187,268   | \$ 336,885                             |
| 12         |  |         | 2,010                           | \$ 23,000    | \$ 41,376                              |
| 13         | Relace smaler pump at S1                                       |         | 2,010                           | \$ 170,000   | \$ 305,821                             |
| 14         | PS S1 upgrade  |         | 2,010                           | \$ 830,000   | \$ 1,493,128                           |
| 15         | SPS D2 Pump Station  |         | 2,016                           | \$ 94,000    | \$ 176,147                             |
| 16         | SPS D2 pressure main - 150m dia                                |         | 2,016                           | \$ 681,822   | \$ 1,277,670                           |
| 17         | SPS D3 Pump Station  |         | 2,026                           | \$ 51,000    | \$ 99,392                              |
| 18         |  |         | 2,026                           | \$ 236,217   | \$ 460,354                             |
| 19         |  |         | 2,026                           | \$ 82,000    | \$ 159,807                             |
| 20         |  |         | 2,020                           | \$ 1,180,000 | \$ 2,122,760                           |
|            |  |         |                                 |              |  |
| 21         |  |         | 2,010                           | \$ 18,186    | \$ 32,716                              |
| 22         |  |         | 2,010                           | \$ 262,000   | \$ 471,325                             |
| 23         | Line 6B minor works  |         | 2,010                           | \$ 3,000     | \$ 5,397                               |
| 24         | Line 2A augentation  |         | 2,010                           | \$ 61,973    | \$ 111,487                             |
| 25         | SPS A6 upgrade   |         | 2,010                           | \$ 247,000   | \$ 444,340                             |
| 26         | Line 1A Augmentation   |         | 2,016                           | \$ 941,180   | \$ 1,763,681                           |
| 27         | Line 2A Augmentation   |         | 2,016                           | \$ 461,712   | \$ 865,204                             |
| 28         |  |         | 2,020                           | \$ 114,000   | \$ 213,625                             |
| 29         | SPS T2 Upgrade   |         | 2,009                           | \$ 276,000   | \$ 496,510                             |
| 30         |  |         | 2,010                           | \$ 53,000    | \$ 95,344                              |
| 31         |  |         | 2,009                           | \$ 414,000   | \$ 744,765                             |
|            |  |         |                                 |              |  |
| 32         |  |         | 2,009                           | \$ 183,056   | \$ 329,308                             |
| 33         |  |         | 2,010                           | \$ 389,000   | \$ 699,791                             |
| 34         |  |         | 2,011                           | \$ 142,000   | \$ 255,451                             |
| 35         | SPS ST4 Upgrade  |         | 2,026                           | \$ 194,000   | \$ 378,079                             |
| 36         | SPS ST6 Upgrade  |         | 2,030                           | \$ 22,000    | \$ 42,875                              |
| 37         | SPS ST3 - 150mm RM   |         | 2,011                           | \$ 404,594   | \$ 727,845                             |
| 38         | SPS ST4 - 200mm RM   |         | 2,026                           | \$ 1,372,869 | \$ 2,675,532                           |
| 39         |  |         | 2,010                           | \$ 1,596,765 | \$ 2,872,499                           |
| 40         |  |         | 2,006                           | \$ 30,000    | \$ 53,968                              |
| 41         |  |         | 2,000                           | \$ 688,479   | \$ 1,238,539                           |
|            |  |         |                                 |              |  |
| 42         |  |         | 2,011                           | \$ 737,886   | \$ 1,327,419                           |
| 43         |  |         | 2,011                           | \$ 801,318   | \$ 1,441,530                           |
| 44         | SPS ST4subcatchment  |         | 2,026                           | \$ 1,622,804 | \$ 3,162,621                           |

Future Trunk Water Establishment Cost

\$ 65,298,000

Existing Trunk Water Establishment Cost

\$ 102,111,000

26

## • Water

| Identifier | Name   | Subsidy | Indicative Construction<br>Date | CRC                      | Adj CRC                  |
|------------|--|---------|---------------------------------|--------------------------|--------------------------|
| 1          | -Opening Valves  | 0%      | 2010                            | \$ 2,000                 | \$ 3,598                 |
| 2          | -ClosingValves   | 0%      | 2010                            | \$ 12,000                | \$ 21,587                |
| 3          | -decommissioning Fisher St Pump Station  | 0%      | 2010                            | \$ 10,000                | \$ 17,989                |
| 4          | -450 interconnection between Fisher St, Radar Hill and ferris Hill Reservoirs            | 0%      | 2010                            | \$ 43,400                | \$ 78,074                |
| 5          | -300 di flow control valve upstream of Paterson St                                       | 0%      | 2010                            | \$ 5,100                 | \$ 9,175                 |
| 6          | -250 pipework downstream of Paterson St Reservoir  | 0%      | 2010                            |                          | S -                      |
| 7          | -Connect new Auckland upstream of Auckland Creek Pump Stn                                | 0%      | 2010                            | \$ 13,500                | \$ 24,286                |
| ,<br>8     | -Connect New Auckland and Telina along Dickinson Rd                                      | 0%      | 2010                            | \$ 334,000               | \$ 600,849               |
|            |  |         | 2010                            |                          |                          |
| 9          | -ClosingValves   | 0%      |                                 | \$ 4,000                 | \$ 7,196                 |
| 10         | -200 connection to Callemondah Industrial Zone   | 0%      | 2010                            | \$ 60,000                | \$ 107,937               |
| 11         | -200mm extension of main in Skyline Drive to connect proposed FKP development            | 0%      | 2010                            |                          | <b>\$</b>                |
| 12         | -375mm East from Harvey Rd   | 0%      | 2010                            | \$ 250,000               | \$ 449,737               |
| 13         | -300mm to Skyline Drive  | 0%      | 2010                            |                          | s -                      |
| 14         | -300mm Harvey Rd to Kirkwood Rd  | 0%      | 2010                            |                          | s -                      |
| 15         | -300mm East of Skyline Drive   | 0%      | 2010                            |                          | \$-                      |
| 16         | -300mm West of Harvey Rd   | 0%      | 2010                            |                          | s -                      |
| 17         | -375mm West of Harvey rd   | 0%      | 2010                            |                          | s -                      |
| 18         | -250mm East of skyland Dr  | 0%      | 2020                            | \$ 231,000               | \$ 432,872               |
| 19         | -200mm main  | 0%      | 2025                            | \$ 107,700               | \$ 209,892               |
| 20         | -150mm main  | 0%      | 2030                            | \$ 29,000                | \$ 56,517                |
| 20         | -Glen Eden 200mm along Victoria Pde  | 0%      | 2000                            | \$ 170,000               | \$ 318,564               |
| 21         |  | 0%      | 2013                            | \$ 170,000               | \$ 518,564<br>\$ 67,461  |
|            | -Glen Eden 200mm along Glen Eden Dr  |         |                                 |                          |                          |
| 23         | -Glen Eden 200mm other   | 0%      | 2015                            | \$ 640,000               | \$ 1,199,299             |
| 24         | -O'Connell HLZ - Booster Pump Stn  | 0%      | 2010                            | \$ 127,800               | \$ 229,906               |
| 25         | -O'Connell HLZ - reservoir   | 0%      | 2023                            | \$ 683,000               | \$ 1,279,877             |
| 26         | -O'Connel HLZ - 150mm along Haddock Dr and Booroo Rd                                     | 0%      | 2011                            | \$ 486,000               | \$ 874,289               |
| 27         | -O'Connel HLZ - 200mm along Glenlyon Rd and Booroo Rd                                    | 0%      | 2011                            |                          | s -                      |
| 28         | -O'Connel HLZ - 375mm along Glenyon Rd from Victoria Pde                                 | 0%      | 2011                            |                          | \$-                      |
| 29         | -O'Connel HLZ - 150mm east along Glenlyon Rd along Kirkwood rd extension.                | 0%      | 2016                            | \$ 223,000               | \$ 417,881               |
| 30         | -O'Connel HLZ - 250mm along Glenlyon Rd from Kirkwood toBooroo Rd                        | 0%      | 2016                            | \$ 420,000               | \$ 787,040               |
| 31         | -O'Connel HLZ - 300mm from Booroo Rd to O'Connell HLZ Reservoir                          | 0%      | 2016                            | \$ 428,000               | \$ 802,032               |
| 32         | -O'Connel HLZ - 200mm connection from HLZ booster Pump to Reservoir                      | 0%      | 2023                            | \$ 767,000               | \$ 1,437,285             |
| 33         | -O'Connel HLZ - 300mm reservoir outlet pipework to 300mm in Booroo Rd                    | 0%      | 2023                            | \$ 363,000               | \$ 680,228               |
| 35<br>34   | -O'Connel HLZ - 150mm North West of HLZ  | 0%      | 2020                            | \$ 538,000               | \$ 1,048,488             |
|            |  |         | 2030                            |                          |                          |
| 35         | -Round Hil Reservoir Rpairs - Investigation  | 0%      |                                 | \$ 20,000                |                          |
| 36         | -Round Hil Reservoir Rpairs - repair Works   | 0%      | 2010                            | \$ 300,000               | \$ 539,685               |
| 37         | -Second Sth Gladstone reservoir  | 0%      | 2017                            | \$ 1,970,000             | \$ 3,691,594             |
| 38         | -250mm augmentation to Gladstone & Barney Pt   | 0%      | 2010                            | \$ 34,000                | \$ 61,164                |
| 39         | -450mm out of Clinton Park Reservoir   | 0%      | 2010                            | \$ 155,000               | \$ 278,837               |
| 40         | -250mm from Dairymple Dr to Gleniyon Rd  | 0%      | 2010                            | \$ 47,000                | \$ 84,551                |
| 41         | -150mm retic to boost pressure along Allunga dr  | 0%      | 2010                            | \$ 102,000               | \$ 183,493               |
| 42         | -250mm fromGlenlyon Rd to Uniting PI   | 0%      | 2010                            | \$ 57,000                | \$ 102,540               |
| 43         | -250mm from Uniting PI toVenus St  | 0%      | 2011                            | \$ 33,000                | \$ 59,365                |
| 44         | -250mm from Venus St to Mercury St   | 0%      | 2020                            | \$ 67,000                | \$ 125,552               |
| 45         | -375mm pipework Downstream of Low Lift P Stn   | 0%      | 2030                            | \$ 406,000               | \$ 791,238               |
| 46         | - 300mm from Dalrymple Drive to Glenlyon Road  | 0%      | 2006                            | \$ 71,000                | \$ 127,725               |
| 47         | - 150mm Maximum hour augmentations to gladstone and Barney Point                         | 0%      | 2005                            | \$ 38,000                | \$ 68,360                |
| 47<br>48   | 375mm along Glenlyon Road, from offtake to Ferris Hill Reservoir to Radar Hill Reservoir | 0%      | 2003                            | \$ 38,000<br>\$ 272,000  | \$ 489,314               |
| 40<br>49   |  | 0%      | 2007<br>2016                    | \$ 212,000<br>\$ 211,292 | \$ 489,314<br>\$ 211,140 |
|            | - 200ND main along Red Rover Road from Jeff Ringland Drive to Bensted Road               |         |                                 |                          |                          |
| 50         | - 200 ND main along Red Rover Road from Bensted Road to proposed industrial area         | 0%      | 2026                            | \$ 153,159               | \$ 153,155               |
| 51         | - 200ND main along Shaw Street from Beak Street to Wilson Street                         | 0%      | 2020                            | \$ 479,280               | \$ 479,280               |
| 52         | - Augmentation of bulk water pipe from Auckland Creek Pump Station                       | 0%      | 2030                            | \$ 15,453                | \$ 15,453                |
| 53         | - 150ND main along Adelaide St from Roberts St to Derby St                               | 0%      | 2030                            | \$ 57,301                | \$ 57,301                |
| 54         | - 375ND augmentation ot high lift pipework   | 0%      | 2026                            | \$ 43,014                | \$ 43,014                |
| 55         | - 450 pipework to Ferris Hill Feed   | 0%      | 2006                            |                          | s -                      |

Future Trunk Water Establishment Cost

18,761,000

\$

Existing Trunk Water Establishment Cost

\$ 101,711,000

27

## • Parks

| Identifier | Asset Type                            | Subsidy | Indicative<br>Construction Date | CRC          |    | Adj CRC   |
|------------|---------------------------------------|---------|---------------------------------|--------------|----|-----------|
|            |                                       |         |                                 |              |    |           |
|            | Signature - Regional Parks            |         |                                 |              |    |           |
|            | Gladstone Family Fun & Fitness Trail  | 0%      | 2018                            | \$ 12,000    | \$ | 12,000    |
|            | Apex Park, Gladstone                  | 0%      | 2014                            | \$ 150,000   | \$ | 150,000   |
|            | Lion Park, Gladstone                  | 0%      | 2013                            | \$ 350,000   | \$ | 350,000   |
|            | Kathleen Shanahan Park                | 0%      | 2012                            | \$ 250,000   | \$ | 250,000   |
|            | Regional and FS                       |         |                                 |              |    |           |
|            | Barney Point Redevelopment            | 0%      | 2012                            | \$ 2,747,000 | \$ | 2,747,000 |
|            | Facing Island                         | 0%      | 2016                            | \$ 90,000    | \$ | 90,000    |
|            | Tondon Botanic Gardens                | 0%      | 2011                            | \$ 1,594,500 | \$ | 1,594,500 |
|            |                                       |         |                                 |              |    |           |
|            | Futura Trunk Darka Establishment Cost |         |                                 |              | ¢  | 5 104 000 |

Future Trunk Parks Establishment Cost

\$ 5,194,000

Existing Trunk Parks Establishment Cost

16,518,000 \$

## • Stormwater

Note: This resolution does not identify stormwater trunk infrastructure and as such, Gladstone Regional Council's Infrastructure Charges do not include a stormwater charge. This is accepted by Council on the basis that all developments are conditioned to provide assets on-site to achieve non-worsening of stormwater quantity, in accordance with Queensland Urban Drainage Manual, and comply with the requirements of the State Planning Policy with respect to Stormwater Quality onsite.

#### PART 10 - SCHEDULE OF WORKS FOR TRUNK **INFRASTRUCTURE**

Former Miriam Vale Shire Local Government Area

#### Roads •

| Description         | External<br>Useage | Indicative<br>Construction Date | CRC           | Adj CRC        |
|---------------------|--------------------|---------------------------------|---------------|----------------|
|                     |                    |                                 |               |                |
| Arterial Corridors  |                    |                                 |               |                |
| Northern Corridor   | 15%                | 2025                            | \$ 97,100,000 | \$ 82,535,000  |
| Southern Corridor   | 15%                | 2025                            | \$ 30,300,000 | \$ 25,755,000  |
| Urban Collectors    |                    |                                 |               |                |
| Bypass Road         | 15%                | 2012                            | \$ 6,648,000  | \$ 5,650,800   |
| Urban Collectors    |                    |                                 |               |                |
| James Street        | 15%                | 2030                            | \$ 667,000    | \$ 566,950     |
| McPherson Street    | 15%                | 2030                            | \$ 165,000    | \$ 140,250     |
| Bicentennial Drive  | 15%                | 2015                            | \$ 2,073,000  | \$ 1,762,050   |
| Rural Collectors    |                    |                                 |               |                |
| Blackman Gap Road   | 15%                | 2025                            | \$ 13,399,000 |                |
| Cross Road          | 15%                | 2020                            | \$ 814,000    | \$ 691,900     |
| Diamond Hill Road   | 15%                | 2030                            | \$ 4,627,000  | \$ 3,932,950   |
| Dillon Road         | 15%                | 2030                            | \$ 12,000     | \$ 10,200      |
| Gorge Road          | 15%                | 2020                            | \$ 2,257,000  | \$ 1,918,450   |
| John Clifford Way   | 15%                | 2020                            | \$ 3,197,000  | \$ 2,717,450   |
| Lowmead Road        | 15%                | Progressive from<br>2012        | \$ 10,040,000 | \$ 8,534,000   |
| Murphy Road         | 15%                | 2022                            | \$ 1,774,000  | \$ 1,507,900   |
| Taunton Road        | 15%                | 2022                            | \$ 799,000    | \$ 679,150     |
| Websters Road       | 15%                | 2022                            | \$ 302,000    | \$ 256,700     |
| Future Trunk Transp | ort Establishn     | nent Cost                       |               | \$ 136,659,000 |

#### Sewer •

| Asset Type                  | Description                               | Subsidy      | Indicative<br>Construction<br>Date | CRC          | Adj CRC      |
|-----------------------------|---|--------------|------------------------------------|--------------|--------------|
| Gravity Sewers              |   |              |                                    |              |              |
| Various Locations           | 2,520m of 225NB                           | 0%           | 2,008                              | \$ 835,000   | \$ 835,000   |
| Various Locations           | 1,800m of 300NB                           | 0%           | 2,008                              | \$ 826,000   | \$ 826,000   |
| Rising Main                 |   |              |                                    |              |              |
| Various Locations           | 3,100m of 100NB                           | 0%           | 2,009                              | \$ 467,000   | \$ 467,000   |
| Various Locations           | 2,100m of 150NB                           | 0%           | 2,009                              | \$ 479,000   | \$ 479,000   |
| Various Locations           | 6,300m of 200NB                           | 0%           | 2,009                              | \$ 2,604,000 | \$ 2,604,000 |
| Sewage Pump Stations        |   |              |                                    |              |              |
| SPS A                       | Major Pump Station                        | 0%           | 2,015                              | \$ 734,000   | \$ 734,000   |
| SPS B                       | Relocated SPS #6                          | 0%           | 2,030                              | \$ 458,000   | \$ 458,000   |
| SPS C                       | Western Pump Station                      | 0%           | 2,020                              | \$ 336,000   | \$ 336,000   |
| SPS D                       | Eastern Pump Station                      | 0%           | 2,012                              | \$ 336,000   | \$ 336,000   |
| Sewage Treatment Facilities |   |              |                                    |              |              |
| SPS                         | New Treatment Facilities on existing Site | \$ 1,050,000 | 2,013                              | \$ 3,510,000 | \$ 2,460,000 |
|                             |   |              |                                    |              |              |
| Future Trunk Sewer Estat    | olishment Cost                            |              |                                    | •            | \$ 9,535,000 |

#### Water •

| Asset Description   | Subsidy      | Indicative<br>Construction<br>Date | CRC           | Adj CRC       |
|---|--------------|------------------------------------|---------------|---------------|
|   |              |                                    |               |               |
| Trunk Mains   | 0%           |                                    |               |               |
| 150NB   | 0%           | 2012                               | \$ 2,910,000  | \$ 2,910,000  |
| 200NB   | 0%           | various                            | \$ 4,475,000  | \$ 4,475,000  |
|   |              |                                    |               | \$-           |
| Faciltities   |              |                                    |               | \$-           |
| Reservoir, 1770 including PRV and associated mains (AWIWP Works)              | \$ 1,320,000 | 2011                               | \$ 2,657,000  | \$ 1,337,000  |
| Reservoir (Western)   | 0%           | 2017                               | \$ 2,707,000  | \$ 2,707,000  |
| Desalination Plant, including treatment, intake and brine discharge facilites | \$ 8,500,000 | 2012                               | \$ 28,347,000 | \$ 19,847,000 |
|   |              |                                    |               |               |
|   |              |                                    |               |               |
| Future Trunk Water Establishment Cost   |              | •                                  |               | \$ 31,276,000 |

#### Parks •

| Identifier | Asset Type                            | Subsidy | Indicative<br>Construction Date |    | CRC     |    | CRC Adj CRC |  | Adj CRC |
|------------|---------------------------------------|---------|---------------------------------|----|---------|----|-------------|--|---------|
|            |                                       |         |                                 |    |         |    |             |  |         |
|            | Signature - Regional Parks            |         |                                 |    |         |    |             |  |         |
|            | Lions Park, Miriam Vale               | 0%      | various                         | \$ | 180,000 | \$ | 180,000     |  |         |
|            | Tom Jeffery Memorial Park             | 0%      | various                         | \$ | 225,000 | \$ | 225,000     |  |         |
|            |                                       |         |                                 |    |         |    |             |  |         |
|            | Regional and FS                       |         |                                 |    |         |    |             |  |         |
|            | Turkey Beach Park                     | 0%      | 2021                            | \$ | -       | \$ | -           |  |         |
|            | Agnes Water Foreshores                | 0%      | various                         | \$ | 770,000 | \$ | 770,000     |  |         |
|            |                                       |         |                                 |    |         |    |             |  |         |
|            |                                       |         |                                 |    |         |    |             |  |         |
|            | Future Trunk Parks Establishment Cost |         |                                 |    |         | \$ | 1,175,000   |  |         |

## • Stormwater

Note: This resolution does not identify stormwater trunk infrastructure and as such, Gladstone Regional Council's Infrastructure Charges do not include a stormwater charge. This is accepted by Council on the basis that all developments are conditioned to provide assets on-site to achieve non-worsening of stormwater quantity, in accordance with Queensland Urban Drainage Manual, and comply with the requirements of the State Planning Policy with respect to Stormwater Quality onsite.

## **APPENDIX 1**

Table 1Planning Scheme use types to which adopted infrastructure charges schedule apply.

| Adopted<br>Infrastructure<br>Charges Schedule   | Council Charging<br>Category | Calliope - Planning Scheme<br>Uses   | Gladstone Planning<br>Scheme Uses  | Miriam Vale - Planning<br>Scheme Uses   |
|---|------------------------------|--|--|---|
| Residential (3 or more<br>bedroom dwelling)<br>Residential (1 or 2<br>bedroom dwelling) | N/A                          | Duplex, Dwelling House,<br>Display Home, Multiple Unit<br>Residential  | Duplex, Dwelling House,<br>Display Home, Multiple Unit<br>Residential  | Dual Occupancy, Dwelling<br>House, Multiple Dwelling  |
| Accommodation (Short<br>Term)   | N/A                          | Bed & Breakfast (Urban Area),<br>Motel, Resort, Caravan and<br>Relocatable Home Park<br>(Caravan Park component,<br>including tent/caravan sites &<br>tourist cabins),<br>Accommodation Building | Bed & Breakfast (Urban<br>Area), Motel, Resort, Caravan<br>and Relocatable Home Park<br>(Caravan Park component,<br>including tent/caravan sites &<br>tourist cabins),<br>Accommodation Building | Bed & Breakfast (Urban<br>Area), Tourist Cabins,<br>Caravan Park,<br>Accommodation Building |
| Accommodation (Long<br>Term)  | N/A                          | Caravan & Relocatable Home<br>Park (Relocatable Home Park<br>component)  | Caravan & Relocatable Home<br>Park (Relocatable Home Park<br>component)  | -   |
| Places of Assembly  | Community Services           | Community Facilities, Place of Worship, Funeral Premises   | Community Facilities, Place of Worship, Funeral Premises   | Community Facilities, Place of Worship  |
| Commercial (Bulk<br>Goods)  | Commercial                   | Bulk Store, Product Store,<br>Showrooms  | Bulk Store, Product Store,<br>Showrooms  | Showroom  |
| Commercial (Retail)   | Commercial                   | Food Premises, Service<br>Station, Service Trade, Shop,<br>Shopping Centre, Vehicle &<br>Machinery Sales & Hire, Retail<br>Plant Nursery   | Food Premises, Service<br>Station, Service Trade, Shop,<br>Shopping Centre, Vehicle &<br>Machinery Sales & Hire,<br>Retail Plant Nursery   | Catering Premises, Local<br>Shop, Outdoor Sales<br>Premises, Service Station,<br>Shop       |

| Adopted<br>Infrastructure                 | Council Charging<br>Category | Calliope - Planning Scheme<br>Uses  | Gladstone Planning<br>Scheme Uses   | Miriam Vale - Planning<br>Scheme Uses  |
|---|------------------------------|---|---|--|
| Charges Schedule                          |                              |   |   |  |
| Commercial (Office)                       | Commercial                   | Commercial Premises, Estate Sales Office, Office  | Commercial Premises, Estate<br>Sales Office, Office   | Commercial Premises  |
| Education Facility                        | Community Services           | Child Care Centre, Educational Establishment  | Child Care Centre,<br>Educational Establishment   | Child Care Centre,<br>Educational Establishment  |
| Entertainment                             | Commercial                   | Cinema, Licensed Premises,<br>Gaming Premises   | Cinema, Licensed Premises,<br>Gaming Premises   | Hotel (non-residential<br>component)   |
| Indoor Sport and<br>Recreational Facility | Commercial                   | Indoor Entertainment  | Indoor Entertainment  | Indoor Recreation  |
| Industry                                  | Industry                     | Contractors Depot, Fuel<br>Depot, Local Industry,<br>Machinery & Transport Depot,<br>Minor Infrastructure, Storage<br>Depot, Vehicle Repair Station,<br>Waterfront Industry,<br>Warehouse | Contractors Depot, Fuel<br>Depot, Local Industry,<br>Machinery & Transport<br>Depot, Minor Infrastructure,<br>Storage Depot, Vehicle<br>Repair Station, Waterfront<br>Industry, Warehouse | Storage Facility, Transport<br>Terminal, Waste Facility,<br>Vehicle Workshop, Light<br>Industry  |
| High Impact Industry                      | Industry                     | Concrete Batching Plant,<br>Major Industry, Major<br>Infrastructure, Mining, Noxious<br>Offensive or Hazardous<br>Industry  | Concrete Batching Plant,<br>Major Industry, Major<br>Infrastructure, Mining,<br>Noxious Offensive or<br>Hazardous Industry  | Special Industry, General<br>Industry  |
| Low Impact Rural                          | Minor Use                    | Agriculture, Animal Husbandry,<br>Rural Pursuits, Rural Industry,<br>Rural Workers<br>Accommodation, Bed &<br>Breakfast (Rural Area), Host<br>Farm  | Agriculture, Animal<br>Husbandry, Rural Pursuits,<br>Bed & Breakfast (Rural<br>Area), Host Farm   | Agriculture, Grazing,<br>Multiple Rural Occupancy,<br>Rural Service Industry,<br>Rural Workers<br>Accommodation, Bed &<br>Breakfast (Rural Area) |

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| Adopted<br>Infrastructure<br>Charges Schedule                                | Council Charging<br>Category | Calliope - Planning Scheme<br>Uses  | Gladstone Planning<br>Scheme Uses  | Miriam Vale - Planning<br>Scheme Uses   |
|--|------------------------------|---|--|---|
| High Impact Rural  | Rural                        | Aquaculture, Intensive<br>Agriculture, Intensive Animal<br>Husbandry  | Aquaculture, Intensive<br>Agriculture, Intensive Animal<br>Husbandry   | Minor Aquaculture,<br>Intensive Animal<br>Husbandry, Forestry, Major<br>Aquaculture, Stockyard  |
| Essential Services   | Community Services           | Hospital, Institution, Local<br>Surgery, Medical Centre,<br>Veterinary Clinic, Veterinary<br>Hospital   | Hospital, Institution, Local<br>Surgery, Medical Centre,<br>Veterinary Clinic, Veterinary<br>Hospital  | Hospital, Institution, Medical<br>Centre, Veterinary Facility   |
| Specialised Uses Specialised Uses Air<br>Bro<br>Fau<br>To<br>Pe<br>Wo<br>Exi |                              | Airport & Aviation Facilities,<br>Brothel, Carpark, Marina, Port<br>Facilities, Sport & Recreation,<br>Tourist Attraction, Aged<br>Persons Accommodation,<br>Workers Accommodation,<br>Extractive Industry, Public<br>Purpose, Other* | Airport & Aviation Facilities,<br>Brothel, Carpark, Marina,<br>Port Facilities, Sport &<br>Recreation, Tourist<br>Attraction, Aged Persons<br>Accommodation, Workers<br>Accommodation, Extractive<br>Industry, Public Purpose,<br>Other* | Airport, Special Use,<br>Carpark, Outdoor<br>Recreation, Tourist Facility,<br>Retirement Village,<br>Extractive Industry, Public<br>Utility, Other* |
| Minor Uses   | Minor Uses                   | Advertising Sign, Cemetery,<br>Family Day Care Home, Home<br>Occupation, Home Business,<br>Park, Telecommunications<br>Facility, Temporary Use,<br>Roadside Stall, Relative's<br>Apartment, Caretakers<br>Residence, Market           | Advertising Sign, Cemetery,<br>Family Day Care Home,<br>Home Occupation, Home<br>Business, Park,<br>Telecommunications Facility,<br>Temporary Use, Relative's<br>Apartment, Caretakers<br>Residence, Market                              | Cemetery, Home<br>Occupation, Park,<br>Telecommunications<br>Facility, Roadside Stall,<br>Relatives Apartment,<br>Caretakers Residence              |

\* Other = Any other use not defined above.

## **APPENDIX 2**

Table 2 - Adopted charge for reconfiguring a lot

| Column 1      | Column 1 Calliope                                    |   | Glad   | stone   | Miriar   | n Vale  |
|---------------|--|---|--|---|--|---|
| Charge Area   | Infrastructure<br>Charge in a<br>Residential<br>Zone | Infrastructure<br>Charge in a<br>zone other than<br>a Residential | Infrastructure<br>Charge in a<br>Residential<br>Zone | Infrastructure<br>Charge in a<br>zone other than<br>a Residential | Infrastructure<br>Charge in a<br>Residential<br>Zone | Infrastructure<br>Charge in a<br>zone other than<br>a Residential |
|               |  | Zone  |  | Zone  |  | Zone  |
| Charge Area 1 | \$28,000/lot   | \$16,000/lot  | \$28,000/lot   | \$16,000/lot  | \$28,000/lot   | \$8,000/lot   |
| Charge Area 2 | \$26,000/lot   | \$16,000/lot  | \$26,000/lot   | \$16,000/lot  | \$18,000/lot   | \$8,000/lot   |
| Charge Area 3 | \$18,000/lot   | \$16,000/lot  | \$24,000/lot   | \$16,000/lot  | \$14,000/lot   | \$8,000/lot   |
| Charge Area 4 | \$16,000/lot   | \$16,000/lot  | \$20,000/lot   | \$16,000/lot  | \$12,000/lot   | \$8,000/lot   |
| Charge Area 5 | -  | -   | \$18,000/lot   | \$16,000/lot  | \$10,000/lot   | \$8,000/lot   |
| Charge Area 6 | -  | -   | \$16,000/lot   | \$16,000/lot  | \$8,000/lot  | \$8,000/lot   |

## **APPENDIX 3**

Table 3Adopted charge for residential development

| Use Schedule        | State Maximum Adopted | Charge            | Local Government Adopted Infrastructure Charge |           |             |  |  |
|---------------------|-----------------------|-------------------|--|-----------|-------------|--|--|
|                     | Infrastructure Charge | Area (see<br>map) | Calliope                                       | Gladstone | Miriam Vale |  |  |
| Residential (1 or 2 | \$20,000              | Area 1            | \$20,000                                       | \$20,000  | \$20,000    |  |  |
| bedroom)            |                       | Area 2            | \$18,600                                       | \$18,600  | \$12,900    |  |  |
|                     |                       | Area 3            | \$12,900                                       | \$17,200  | \$10,000    |  |  |
|                     |                       | Area 4            | \$11,500                                       | \$14,300  | \$8,600     |  |  |
|                     |                       | Area 5            | -  | \$12,900  | \$7,200     |  |  |
|                     |                       | Area 6            | -  | \$11,500  | \$5,800     |  |  |
| Residential (3+     | \$28,000              | Area 1            | \$28,000                                       | \$28,000  | \$28,000    |  |  |
| bedroom)            |                       | Area 2            | \$26,000                                       | \$26,000  | \$18,000    |  |  |
|                     |                       | Area 3            | \$18,000                                       | \$24,000  | \$14,000    |  |  |
|                     |                       | Area 4            | \$16,000                                       | \$20,000  | \$12,000    |  |  |
|                     |                       | Area 5            | -  | \$18,000  | \$10,000    |  |  |
|                     |                       | Area 6            | -  | \$16,000  | \$8,000     |  |  |

| Use Schedule         | State Maximum Adopted   | Charge            | Local Gove | ernment Adopted Infrast | ructure Charge |
|----------------------|---|-------------------|------------|-------------------------|----------------|
|                      | Infrastructure Charge   | Area (see<br>map) | Calliope   | Gladstone               | Miriam Vale    |
| Accommodation (Short | \$10,000 per 1 or 2   | Area 1            | \$10,000   | \$10,000                | \$10,000       |
| Term)                | tent/caravan sites  | Area 2            | \$9,300    | \$9,300                 | \$6,500        |
| (1 or 2 bedroom)     | ¢40,000 a sa 4 sa 0 k s das sas   | Area 3            | \$6,500    | \$8,600                 | \$5,000        |
|                      | \$10,000 per 1 or 2 bedroom<br>cabin  | Area 4            | \$5,800    | \$7,200                 | \$4,300        |
|                      | Cabin   | Area 5            | -          | \$6,500                 | \$3,600        |
|                      | Hotel or Short-Term<br>Accommodation \$10,000 per<br>suite (with 1 or 2 bedrooms)<br>OR \$10,000 per bedroom (for<br>a bedroom that is not within a<br>suite) | Area 6            | -          | \$5,800                 | \$2,900        |
| Accommodation (Short | \$14,000 per 3 tent/caravan   | Area 1            | \$14,000   | \$14,000                | \$14,000       |
| Term) (3+ bedroom)   | sites   | Area 2            | \$13,000   | \$13,000                | \$9,000        |
|                      | \$14,000 per 3 + bedroom  | Area 3            | \$9,000    | \$12,000                | \$7,000        |
|                      | cabin<br>Hotel or Short-Term  | Area 4            | \$8,000    | \$10,000                | \$6,000        |
|                      | Accommodation \$14,000 per  | Area 5            | -          | \$9,000                 | \$5,000        |
|                      | suite (with 3+ bedrooms)  | Area 6            | -          | \$8,000                 | \$4,000        |
| Accommodation (Long  | \$20,000 per 1 or 2 bedroom   | Area 1            | \$20,000   | \$20,000                | \$20,000       |
| Term)                | relocatable dwelling site   | Area 2            | \$18,600   | \$18,600                | \$12,900       |
| (1 or 2 bedroom)     |   | Area 3            | \$12,900   | \$17,200                | \$10,000       |
|                      |   | Area 4            | \$11,500   | \$14,300                | \$8,600        |
|                      |   | Area 5            | -          | \$12,900                | \$7,200        |
|                      |   | Area 6            | -          | \$11,500                | \$5,800        |

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| Use Schedule        | State Maximum Adopted        | Charge            | Local Gove | Local Government Adopted Infrastructure Charge |             |  |  |
|---------------------|------------------------------|-------------------|------------|--|-------------|--|--|
|                     | Infrastructure Charge        | Area (see<br>map) | Calliope   | Gladstone                                      | Miriam Vale |  |  |
| Accommodation (Long | \$28,000 per 3 + relocatable | Area 1            | \$28,000   | \$28,000                                       | \$28,000    |  |  |
| Term)               | dwelling site.               | Area 2            | \$26,000   | \$26,000                                       | \$18,000    |  |  |
| (3+ bedroom)        |                              | Area 3            | \$18,000   | \$24,000                                       | \$14,000    |  |  |
|                     |                              | Area 4            | \$16,000   | \$20,000                                       | \$12,000    |  |  |
|                     |                              | Area 5            | -          | \$18,000                                       | \$10,000    |  |  |
|                     |                              | Area 6            | -          | \$16,000                                       | \$8,000     |  |  |

## **APPENDIX 4**

## Table 4 Adopted charge for non-residential development

|  | State Maximum Adopted<br>Infrastructure Charge        |  |                                 | Local Government Adopted Infrastructure Charge |  |   |   |                      |  |
|--|---|--|---------------------------------|--|--|---|---|----------------------|--|
| Use Schedule                                 | Charge<br>excluding<br>Impervious<br>\$/m2 GFA<br>(a) | Impervious<br>Charge<br>\$/m2<br>impervious<br>area<br>(b) | Council<br>Charging<br>Category | Charge<br>Area (see<br>map)                    | Calliope<br>Charge<br>excluding<br>Impervious<br>\$/m2 GFA | Gladstone<br>Charge<br>excluding<br>Impervious<br>\$/m2 GFA | Miriam Vale<br>Charge<br>excluding<br>Impervious<br>\$/m2 GFA | Impervious<br>Charge |  |
| Commercial (Bulk<br>Goods)                   | \$140   | \$10   |                                 | Area 1   | \$140<br>Court Areas<br>\$14                               | \$140<br>Court Areas<br>\$14                                | \$140<br>Court Areas<br>\$14                                  |                      |  |
| Commercial<br>(Retail)                       | \$180   | \$10   |                                 | Area 2   | \$140<br>Court Areas<br>\$14                               | \$140<br>Court Areas<br>\$14                                | \$140<br>Court Areas<br>\$14                                  |                      |  |
| Commercial<br>(Office)                       | \$140   | \$10   |                                 | Area 3   | \$40<br>Court Areas<br>\$4                                 | \$140<br>Court Areas<br>\$14                                | \$140<br>Court Areas<br>\$14                                  | Nil                  |  |
| Entertainment                                | \$200   | \$10   | Commercial                      | Area 4   | \$40<br>Court Areas<br>\$4                                 | \$140<br>Court Areas<br>\$14                                | \$40<br>Court Areas<br>\$4                                    | -                    |  |
| Indoor Sport and<br>Recreational<br>Facility | \$200<br>Court Areas<br>\$20                          | \$10   |                                 | Area 5   | -  | \$140<br>Court Areas<br>\$14                                | \$40<br>Court Areas<br>\$4                                    |                      |  |
|  |   |  |                                 | Area 6   | -  | \$40<br>Court Areas<br>\$4                                  | \$40<br>Court Areas<br>\$4                                    |                      |  |

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|  |   | um Adopted<br>ure Charge                                   |                                 | L                           | ocal Governme  | nt Adopted Infr   | astructure Char   | ge                   |
|--|---|--|---------------------------------|-----------------------------|--|---|---|----------------------|
| Use Schedule   | Charge<br>excluding<br>Impervious<br>\$/m2 GFA<br>(a) | Impervious<br>Charge<br>\$/m2<br>impervious<br>area<br>(b) | Council<br>Charging<br>Category | Charge<br>Area (see<br>map) | Calliope<br>Charge<br>excluding<br>Impervious<br>\$/m2 GFA | Gladstone<br>Charge<br>excluding<br>Impervious<br>\$/m2 GFA | Miriam Vale<br>Charge<br>excluding<br>Impervious<br>\$/m2 GFA | Impervious<br>Charge |
| Places of<br>Assembly  | \$70  | \$10   |                                 | Area 1                      | \$70   | \$70  | \$70  |                      |
| Education Facility<br>(excluding Flying<br>Start facilities) | \$140   | \$10   | Community                       | Area 2                      | \$70   | \$70  | \$70  | Nil                  |
| Essential Services   | \$140   | \$10   | Services                        | Area 3                      | \$20   | \$70  | \$70  | -                    |
|  |   |  |                                 | Area 4                      | \$20   | \$70  | \$20  | 7                    |
|  |   |  |                                 | Area 5                      | -  | \$70  | \$20  | ]                    |
|  |   |  |                                 | Area 6                      | -  | \$20  | \$20  |                      |
| Industry   | \$50  | \$10   |                                 | Area 1                      | \$50   | \$50  | \$50  |                      |
| High Impact  | \$70  | \$10   |                                 | Area 2                      | \$50   | \$50  | \$50  | 1                    |
| Industry   |   |  | Industry                        | Area 3                      | \$15   | \$50  | \$50  | – Nil                |
|  |   |  | muusuy                          | Area 4                      | \$15   | \$50  | \$15  |                      |
|  |   |  |                                 | Area 5                      | -  | \$50  | \$15  |                      |
|  |   |  |                                 | Area 6                      | -  | \$15  | \$15  |                      |

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|                                |   | um Adopted<br>ure Charge  |                                 | Local Government Adopted Infrastructure Charge |  |   |   |                      |  |
|--------------------------------|---|---|---------------------------------|--|--|---|---|----------------------|--|
| Use Schedule                   | Charge<br>excluding<br>Impervious<br>\$/m2 GFA<br>(a)                   | Impervious<br>Charge<br>\$/m2<br>impervious<br>area<br>(b)  | Council<br>Charging<br>Category | Charge<br>Area (see<br>map)                    | Calliope<br>Charge<br>excluding<br>Impervious<br>\$/m2 GFA   | Gladstone<br>Charge<br>excluding<br>Impervious<br>\$/m2 GFA | Miriam Vale<br>Charge<br>excluding<br>Impervious<br>\$/m2 GFA | Impervious<br>Charge |  |
| High Impact                    | \$20  | \$10  | Rural                           | Area 1   | \$20   | \$20  | \$20  |                      |  |
| Rural                          |   |   |                                 | Area 2   | \$20   | \$20  | \$20  |                      |  |
|                                |   |   |                                 | Area 3   | \$5  | \$20  | \$20  | Nil                  |  |
|                                |   |   |                                 | Area 4   | \$5  | \$20  | \$5   |                      |  |
|                                |   |   |                                 | Area 5   | -  | \$20  | \$5   |                      |  |
|                                |   |   |                                 | Area 6   | -  | \$5   | \$5   |                      |  |
| Minor Use, Low<br>Impact Rural | Nil   | Nil   | Minor Uses                      | Areas 1-6                                      | Nil  | Nil   | Nil   | Nil                  |  |
| Specialised Use                | charge is th<br>(a&b) above<br>category th<br>governmen<br>should apply | The maximum adopted S<br>harge is the charge in<br>ab) above for the charge<br>category that the local<br>overnment determines<br>build apply for the use at<br>the time of assessment. |                                 | Areas 1-6                                      | The maximum adopted charge is a charge above that to<br>local government determines appropriately reflects the un<br>the time of assessment<br>Nil |   |   |                      |  |

COMBINED RESOLUTION FIRST ADOPTED: 18 November 2014

This Resolution supersedes and replaces:-

- (a) Adopted Infrastructure Charge Resolution (No. 1) 2011 for the former Calliope Shire Local Government Area
- (b) Adopted Infrastructure Charge Resolution (No. 2) 2011 for the former Gladstone City Local Government Area
- (c) Adopted Infrastructure Charge Resolution (No. 3) 2011 for the former Miriam Vale Shire Local Government Area

## AMENDMENT TABLE

| AMENDMENT DESCRIPTION | ADOPTED DATE | EFFECTIVE DATE |
|-----------------------|--------------|----------------|
|                       |              |                |