

Byford Traditional Infrastructure Development Contribution Plan Report No.1

Prepared by Shire of Serpentine Jarrahdale

December 2013 (E13/4575)

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1 Introduction

1.1 Background

The Byford development area is located within the Shire of Serpentine Jarrahdale, and is generally bound by Thomas Road to the north, the existing Byford Townsite to the east, South Western Highway to the southeast, Cardup Siding Road to the south and Hopkinson Road to the west.

The Byford District Structure Plan (DSP) has been prepared to guide the preparation of more detailed local structure plans (LSPs) facilitating subdivision and development within the Byford area. Infrastructure and land for public purposes will be required to cater for this development.

A copy of the Byford DSP Map is contained in Figure 1.

1.2 Purpose of Development Contribution Plan

Due to the existence of multiple landholdings within the Byford DSP area, the Shire has decided to prepare a development contribution plan (DCP) to share the cost of infrastructure, land and other items required to support the development of the area.

1.3 Purpose of Development Contribution Plan Report

This report has been prepared to set out in detail:

- The infrastructure, land and other items for which development contributions are to be collected.
- How land values are calculated and the valuation methodology applied.
- The cost estimates of infrastructure and other items.
- The periodic review of the cost estimates.
- The cost contribution rates applicable to individual precincts within the Byford development contribution area.
- The methodology to calculate development contributions applicable to landowners/developers and the operational aspects of the methodology.
- Principles for the priority and timing of infrastructure provision and land acquisition.
- The period of operation of the DCP.
- Various other operational matters.
- Examples of how development contributions will be calculated.

1.4 Status

This DCP Report has been prepared pursuant to Clause 10.3.10 of the Shire of Serpentine Jarrahdale Town Planning Scheme No. 2 (TPS 2).

The report should be read in conjunction with Clause 10.3 and Appendix 16A of TPS 2 and any relevant precinct-level LSP.

This DCP Report does not form part of TPS 2.

1.5 Principles

This DCP Report has been prepared pursuant to the guiding principles for development contribution plans, as set out in Clause 10.3.6 of TPS 2 and detailed below:

(a) Need and the nexus

The need for the infrastructure included in the plan must be clearly demonstrated (need) and the connection between the development and the demand created should be clearly established (nexus).

(b) Transparency

Both the method for calculating the development contribution and the manner in which it is applied should be clear, transparent and simple to understand and administer.

(c) Equity

Development contributions should be levied from all developments within a development contribution area, based on their relative contribution to need.

(d) Certainty

All development contributions should be clearly identified and methods of accounting for cost adjustments determined at the commencement of a development.

(e) Efficiency

Development contributions should be justified on a whole of life capital cost basis consistent with maintaining financial discipline on service providers by precluding over recovery of costs

(f) Consistency

Development contributions should be applied uniformly across a development contribution area and the methodology for applying contributions should be consistent.

(g) Right of consultation and review

Owners have the right to be consulted on the manner in which development contributions are determined. They also have the opportunity to seek a review by an independent third party if they believe the calculation of the costs of the contributions is not reasonable.

(h) Accountable

There must be accountability in the manner in which development contributions are determined and expended.

1.6 Area of Operation

The DCP Report applies to the Byford development contribution area (DCA) (see Figure 2), as indicated on the TPS 2 Scheme Maps and detailed within Part 10 of TPS 2.

1.7 Strategic Basis

The Byford DSP guides the preparation of LSPs, which in turn facilitate the eventual subdivision and development of land within Byford. This subdivision and development necessitates the provision of new and upgraded infrastructure, land for public open space and drainage purposes. In this context, the Byford DSP forms the strategic basis for the DCP Report.

Figure 1 – Byford District Structure Plan Map

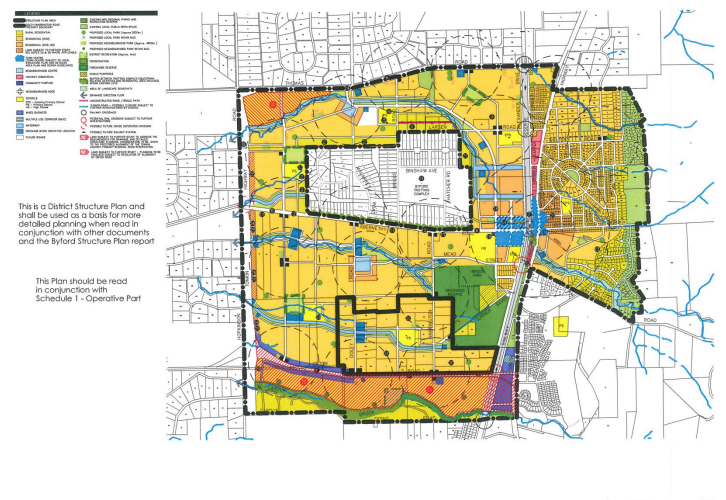
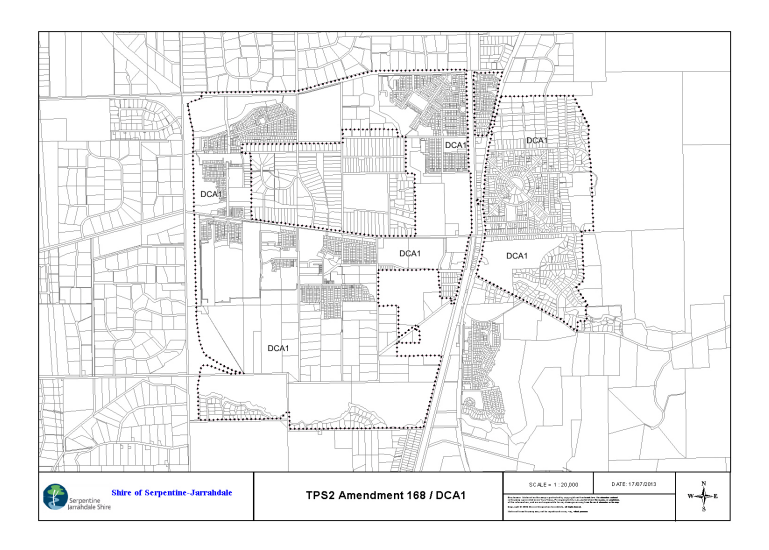


FIGURE 1: BYFORD DISTRICT STRUCTURE PLAN

DATE 10.08.2010 DWG NO 004 REV B SCALE NTS



Figure 2 – Byford Development Contribution Area



2 Infrastructure, Land and Other Items

This section of the DCP Report identifies the infrastructure, land and other items for which development contributions will be collected in Byford. These items include:

- District distributor and local roads playing a district function;
- Land for public open space and drainage;
- Land for district open space and drainage;
- Water monitoring costs; and
- Administration costs.

2.1 Land Value

Many of these items include a land component. To determine the total cost of the items, an estimate of land value therefore needs to be identified. This rate for the purpose of calculating the value of land for public open space, drainage and infrastructure in June 2013, is \$475,000 per hectare. This estimate is based on valuation advice for an indicative R20 zoned 5 hectare unimproved lot within the Byford DSP area.

Pursuant to Clause 10.3.11 of TPS 2, the cost estimate land value will be reviewed at least annually.

For the purposes of TPS 2 s.10.3 and Appendix 16A and this DCP Report, one englobo land value will apply to the entire Byford development contribution area, irrespective of precinct or structure plan classification, for the purpose of establishing the cost estimate allowance for land.

The net land value is to be determined in accordance with the definition of "value" in TPS 2 s.10.3.12 and having general regard to the International Valuation Standards Committee's definition of market value as adopted by the Australian Property Institute. To account for the direct transfer of land, the fair market value should be discounted by standard marketing costs including fees, commissions and advertising costs and by the prevailing DCP contribution liability which otherwise would have applied to the land.

2.2 Roads

The upgrading, construction and land acquisition of the following roads is included within the DCP:

- Thomas Road;
- Abernethy Road;
- Orton Road New;
- Kardan Boulevard;
- San Simeon Boulevard;
- Doley Road; and

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Warrington Road.

Figure 3 provides a graphical representation of the general extent to which the roads will be upgraded and/or constructed through the DCP.

Figure 3 – Road to be upgraded and/or constructed through DCA1 (including traffic control devices)

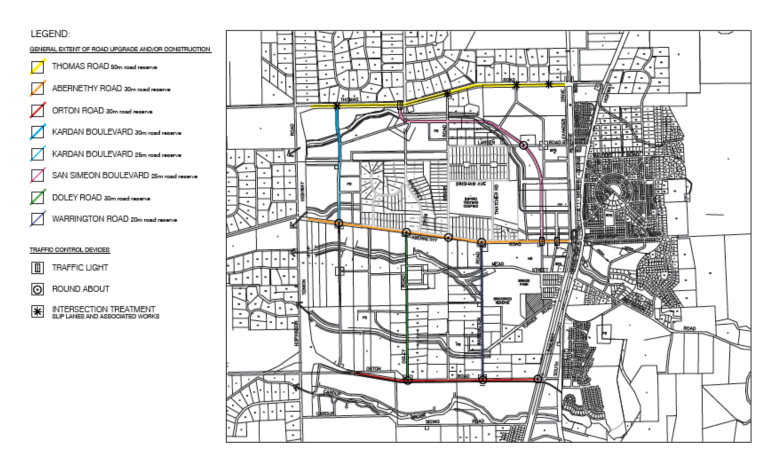


FIGURE 3: ROADS TO BE UPGRADED AND/OR CONSTRUCTED THROUGH THE DEVELOPMENT CONTRIBUTION ARRANGEMENT (AND TRAFFIC CONTROL DEVICES)

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2.2.1 Thomas Road – District Distributor

Thomas Road borders a significant portion of the Byford DSP area to the north. Under the Metropolitan Region Scheme (MRS), the road is reserved as an Other Regional Road and is identified as a district distributor. The portion of Thomas Road abutting the Byford DSP is under control of the Shire.

The road currently exists, but will require changes in width, alignment and configuration to support development envisaged under the DSP.

The width of the Thomas Road reserve will be 50m.

The upgrade of Thomas Road will occur between the Tonkin Highway Metropolitan Region Scheme (MRS) Primary Regional Road Reserve and the railway reserve to the east. The detailed design of Thomas Road is currently being undertaken.

In accordance with State Planning Policy No. 3.6 – Development Contributions for Infrastructure (SPP 3.6), the following items are included within the Development Contribution Plan (DCP) for Thomas Road:

- Land required to achieve a 50 metre wide road reserve;
- Earthworks for the unconstructed carriageway;
- The construction and upgrade of one carriageway;
- Associated drainage works including water sensitive urban design measures;
- Traffic control devices including the following intersection treatments:
 - (a) Kardan Boulevard construction of a channelised intersection, slip lanes and associated works;
 - (b) San Simeon Boulevard full cost of signalisation;
 - (c) Plaistowe Boulevard construction of channelised intersection slip lanes and associated works; and,
 - (d) Briggs Road construction of channelised slip lanes and associated works.
- Shared paths;
- Utility removal, relocation and insertion; and
- Associated costs including design and management.

The total cost for Thomas Road is estimated at \$12,857,446 including land costs of \$586,625. A detailed breakdown of the costs is provided in Appendix A. A cost offset of \$8,005,800 has been estimated as a contribution from MRWA. It is recognised this figure is subject to change.

The following items are not included in the DCP for Thomas Road:

- Modifications to the current railway crossing configuration, as this may change in the future when detailed planning is undertaken by the Public Transport Authority for the future electrification of the railway line to Byford;
- Any upgrades to Thomas Road east of the railway crossing up to the dual carriageway near South Western Highway; and

 Any intersection treatment with Tonkin Highway. Tonkin Highway is a Primary Regional Road under the MRS and is a responsibility of Main Roads.

2.2.2 Abernethy Road – Local Road

Abernethy Road is located centrally within the Byford DSP area, providing an east-west connection and linking in with the proposed expansion of the Byford Town Centre. Abernethy Road is a Shire controlled road and is not reserved under the MRS. The existing state of Abernethy Road is rural in nature, with a narrow single carriageway allowing for one lane in either direction. The road is not proposed to provide a direct connection to the future extension of Tonkin Highway and will ultimately become a cul-de-sac at this point.

The width of Abernethy Road will generally be 30m.

The upgrade of Abernethy Road will occur between the Tonkin Highway MRS Primary Regional Road reserve and the railway crossing to the east. The portion of Abernethy Road adjacent to the Byford Trotting Complex will have half the cost of road widening, construction and upgrade borne by the DCP. The portion of Abernethy Road between Kardan Road and the cul-de-sac at Tonkin Highway will be retained as a single carriageway.

In accordance with SPP 3.6, the following items are included in the DCP for Abernethy Road:

- Land required to achieve a road reserve up to 30 metres in width;
- Earthworks for the whole road reserve;
- Complete road construction based on a single lane split carriageway with central median;
- Associated drainage works including water sensitive urban design measures;
- Traffic control devices including the following intersection treatments:
 - (a) San Simeon Boulevard full cost of signalisation;
 - (b) Kardan Boulevard full cost of roundabout;
 - (c) Doley Road full cost of roundabout;
 - (d) Briggs Road full cost of roundabout; and,
 - (e) Warrington Road full cost of roundabout.
- Shared paths;
- Utility removal, relocation and insertion; and
- Associated costs including design and management.

The total DCP cost for Abernethy Road, given the Shire's decision to allocate proportionate costs against the future development of the Byford Trotting Complex for that section of Abernethy Road fronted by the trotting complex, is estimated at \$12,914,765 including land cost of \$1,258,750. A detailed breakdown of the costs is provided in Appendix B. A cost offset of \$725,250 has been received as a contribution from MRWA.

The following items are not included in the DCP for Abernethy Road:

- Minor intersections treatments into Abernethy Road from the adjoining subdivisional road network. These will be subject to a standard truncation requirement;
- In accordance with normal subdivision cost apportionment, half the cost share associated with the portion of road adjacent to the Byford Trotting Complex is excluded from the DCP as it is the responsibility of future development within the Trotting Complex. The excluded 50% cost share includes the land for widening, earthworks, drainage, construction and associated works.
- Modifications to the current railway crossing configuration; as this may change in the future when detailed planning is undertaken by the Public Transport Authority for the future electrification of the railway line to Byford; and

2.2.3 Orton Road New - Local Road

Orton Road New is located in the southern portion of the DSP area, currently running east-west between Hopkinson Road and Warrington Road. Orton Road New is a Shire controlled road and is not reserved under the MRS.

The existing state of Orton Road New is rural in nature, with a narrow single carriageway allowing for one lane in either direction. The Byford DSP indicates that the road is to be realigned to the west of Doley Road and be extended from Warrington Road to Soldiers Road. Other changes to the alignment of the road are proposed towards Tonkin Highway where the road is proposed to connect into Tonkin Highway.

The width of Orton Road New will be up to 30m.

The upgrade and construction of Orton Road New will occur between the Tonkin Highway MRS Primary Regional Road reserve and Soldiers Road. The costs of the land for the Orton Road reserve will take account of the existing road reserve where possible.

In accordance with SPP 3.6, the following items are included in the DCP for Orton Road New:

- Land required to achieve a road reserve up to 30 metres in width;
- Earthworks for the whole road reserve;
- Complete road construction based on a single lane split carriageway with central median;
- Associated drainage works including water sensitive urban design measures;
- Traffic control devices including the following intersection treatments:
 - (a) Doley Road full cost of roundabout;
 - (b) Warrington Road full cost of roundabout; and,
 - (c) Soldiers Road full cost of roundabout.
- Shared paths;

- Utility removal, relocation and insertion; and
- Associated costs including design and management.

The total cost for Orton Road New is estimated at \$14,172,882 including land costs of \$1,049,750. A detailed breakdown of the costs is provided in Appendix C.

The following items are not included in the DCP for Orton Road New:

- Minor intersections treatments into Orton Road New from the adjoining subdivisional road network. These will be subject to a standard truncation requirement; and
- Any intersection treatment with Tonkin Highway. Tonkin Highway is a Primary Regional Road under the MRS and is a responsibility of Main Roads WA.

2.2.4 Kardan Boulevard – Local Road

Kardan Boulevard is located in the north-west portion of the DSP area, providing a north-south connection between Thomas Road and Abernethy Road and. Construction of the road is proposed under the Byford DSP as it will provide an important connection for district traffic and public transport movements.

In light of Kardan Boulevard's role, the Shire has, subject to final design, required a road width of 25 metres from Abernethy Road to Fawcett Road and 30 metres from Fawcett Road to Thomas Road.

The construction of Kardan Boulevard will occur between Thomas Road and Abernethy Road.

In accordance with SPP 3.6, the following items are included in the DCP for Kardan Boulevard:

- Land required over and above a standard 20 metre road reserve width to achieve a road reserve up to 30 metres in width;
- Earthworks for the whole road reserve;
- Complete road construction based on a single lane split carriageway with central median;
- Associated drainage works including water sensitive urban design measures;
- Shared paths;
- Utility removal, relocation and insertion; and
- Associated costs including design and management.

The total cost for Kardan Boulevard is estimated at \$6,980,607 including land costs of \$468,350. A detailed breakdown of the costs is provided in Appendix D.

The following items are not included in the DCP for Kardan Boulevard:

 Minor intersections treatments into Kardan Boulevard from the adjoining subdivisional road network. These will be subject to a standard truncation requirement; Land required to achieve a standard 20m road reserve, which will be ceded free of cost as part of the subdivision process.

2.2.5 San Simeon Boulevard – Local Road

San Simeon Boulevard is located in the northern portion of the DSP area, providing a northwest-southeast connection between Thomas Road and Abernethy Road. The road is also commonly referred to as the Thomas Road deviation and is identified in the DSP. San Simeon Boulevard will play an important district role by providing a direct connection for residents and traffic into the Byford Town Centre. The road will provide a direct access option to and from the Town Centre and assist in limiting vehicle movements through the Byford Trotting Complex.

In light of San Simeon's role, the Shire, subject to final design, has required a road width of 22.5 metres from Thomas Road to Larsen Road and 27.5 metres from Larsen Road to Abernethy Road. The 22.5 metre road reserve is proposed in areas adjacent to public open space and 27.5 metre in built up areas (i.e. the proposed town centre).

The construction of San Simeon Boulevard will occur between Thomas Road and Abernethy Road.

In accordance with SPP 3.6, the following items are included in the DCP for San Simeon Boulevard:

- Land required over and above a standard 20m road reserve width to achieve a road reserve up to 30 metres in width;
- Earthworks for the whole road reserve;
- Complete road construction based on a single lane split carriageway with central median;
- Traffic control devises including the following intersection treatments:
 - (a) Larsen Road full cost of roundabout; and,
 - (b) Byford Town Centre main street full cost of roundabout.
- Associated drainage works including water sensitive urban design measures;
- Shared paths;
- Utility removal, relocation and insertion; and
- Associated costs including design and management.

The total cost for San Simeon Boulevard is estimated at \$13,518,885 including land cost of \$1,041,200. A detailed breakdown of the costs is provided in Appendix E.

The following items are not included in the DCP for San Simeon Boulevard:

- Minor intersections treatments into San Simeon Boulevard from the adjoining subdivisional road network. These will be subject to a standard truncation requirement;
- Land required to achieve a standard 20m road reserve, which will be ceded free of cost as part of the subdivision process.

2.2.6 Doley Road – Local Road

Doley Road is located in the southern portion of the DSP area, providing a north-south connection between Abernethy Road and Orton Road New. Doley Road will play an important district role by providing vehicle access into the proposed local centre, which will cater for a wide catchment population. The Road is identified in the Byford DSP.

In light of this role, the Shire has, subject to final design, required a road width of 30m for Doley Road.

The construction of Doley Road will occur between Abernethy Road and Orton Road New.

In accordance with SPP 3.6, the following items are included in the DCP for Doley Road:

- Land required to achieve a road reserve up to 30 metres in width;
- Earthworks for the whole road reserve;
- Complete road construction based on a single lane split carriageway with central median;
- Associated drainage works including water sensitive urban design measures;
- Shared paths;
- Utility removal, relocation and insertion; and
- Associated costs including design and management.

The total cost for Doley Road is estimated at \$10,893,310 including land cost of \$831,250. A detailed breakdown of the costs is provided in Appendix F.

The following items are not included in the DCP for Doley Road:

- Minor intersections treatments into Doley Road from the adjoining subdivisional road network. These will be subject to a standard truncation requirement;
- Land required to achieve a standard 20m road reserve, which will be ceded free of cost as part of the subdivision process.

2.2.7 Warrington Road – Local Road

Warrington Road is located in the southern portion of the DSP area, providing a north-south connection between Abernethy Road and Orton Road New. The Road is identified in the Byford DSP and passes through an area of highly fragmented landownership. Warrington Road has been included within the Byford DCP to ensure a coordinated upgrade catering for increased traffic volumes.

The width of Warrington Road, subject to final design, will be 20 metres thus not requiring additional land for road widening.

The upgrade and construction of Warrington Road will occur between Abernethy Road and Orton Road New.

In accordance with SPP 3.6, the following items are included in the DCP for Warrington Road:

- Earthworks for the whole road reserve;
- Complete road construction based on an undivided single carriageway;
- Associated drainage works including water sensitive urban design measures;
- Shared paths;
- Utility removal, relocation and insertion; and
- Associated costs including design and management.

The total cost for Warrington Road is estimated at \$6,688,693. A detailed breakdown of the costs is provided at Appendix G.

The following items are not included in the DCP for Warrington Road:

- Minor intersections treatments into Warrington Road from the adjoining subdivisional road network. These will be subject to a standard truncation requirement;
- Any land required to achieve a standard 20m road reserve, which will be ceded free of cost as part of the subdivision process or use of the existing road reserve.

2.2.8 Contingencies

Due to the civil construction industry being subject to cost variations due to capacity constraints and cost of materials changes, estimated costs generally include cost contingencies. The degree of contingency applied to each item relies on the level of works design, scale of works and other industry factors.

For a particular road, different contingency rates might apply to different cost items.

For road costs, generally a contingency of 10% to 20% will be applied. It is recognised the amount of contingency required is reduced by the use of cost escalators between each review. Reducing the contingency rate by half the applicable escalator rate is appropriate between cost reviews.

2.2.9 Road Items Not Included

Road Reserve Improvements

The amenity of urban areas can be substantially enhanced through public realm improvement works such as vegetation, hard landscaping, public art and higher design standards of infrastructure. Road reserves provide significant opportunities for amenity enhancement, especially in the case of wider reserves such as distributor roads and in the instance of split-carriageways.

Within the DSP area, Thomas Road, Abernethy Road, Orton Road New and the other distributor roads have the ability to incorporate significant improvement works.

There is, however, not a clear nexus between development in a new urban area and its associated increase in traffic, and the need for general road reserve improvements.

Nonetheless, it should be noted most developers undertake works to provide attractive streetscapes as a marketing feature, especially in the context of distributor and connector roads leading into new estates. As such, road reserve improvements, such as hard and soft landscaping and higher design standards of infrastructure, are not included in the DCP.

2.3 District Open Space Improvements

The Shire's Community Facilities and Services Plan (CFSP) states the playing fields required by the community ultimately will need to be provided with field lighting for training purposes, club storage areas, spectator toilets, and in some instances change room facilities complete with umpires and first aid rooms, and clubrooms for clubs to enable them to operate effectively.

These facilities will cater for the rapid growth in population and in memberships with local sporting clubs that are in need of new facilities. An area of district open space has been provided by developers in Byford Central for junior sporting use. Another senior sized playing field is being developed in the West Byford Primary School/Kalimna District Open Space for which a Joint Use Agreement (JUA) has been negotiated. The Byford Primary School / Glades District Open Space will also provide a senior sporting field for which a Joint Use Agreement is required.

Another JUA also will need to be negotiated between the Shire, the Department of Education and the Catholic Education Office for the State High School and the Catholic K-12 School just north of the Recreation Centre. It is likely that at least two, senior sized (165m x 135m), AFL playing fields will be located on these sites along with two Hockey/Soccer/Rugby Pitches. Community consultation has identified the need for playing fields to be designed to cater for codes that are not yet operating in the Shire (such as Soccer, Hockey, and Rugby). This will require the playing fields to be larger than standard size to allow for the different dimensions of different sporting code's playing fields.

The rational for pursuing JUAs is that there are significant economies of scale and efficiencies involved which will allow schools to become a focal point for the community.

The partial construction of the District Open Space (DOS) facilities on land acquired by the DCP is included within the DCP at the following sites:

- Byford Central DOS (Soccer);
- Kalimna DOS (senior AFL oval); and
- The Glades DOS (senior AFL oval).

The scope of construction included in this DCP is confined to land and below surface works including drainage, irrigation and grassing. Further above ground works will be included in the Shire's proposed Community Infrastructure DCP.

Figure 4 - District Open Space to be improved and/or constructed through the DCP



2.3.1 Byford Central District Open Space (Soccer)

The Byford Central DOS is too small for AFL competition (senior or junior) however it is the correct size for Soccer. The Youth strategy survey found that 19% of the respondents played soccer. There is a keen interest in Soccer within the Shire, however, this interest has not developed into sporting teams possibly due to the lack of volunteers and appropriately sized fields.

The following items are included in the DCP:

- Earthworks;
- Grassing;
- Irrigation; and
- Associated costs relating to construction including design and management.

The total cost for Byford Central DOS (Soccer) eligible works is estimated at \$1,119,284. The cost estimate is based on actual costs escalated to July 2013. This oval is not associated with a school facility. A detailed breakdown of the costs is provided in Appendix H.

Figure 5 - Byford Central District Open Space (Soccer)



Figure 5 : Byford Central District Open Space

2.3.2 The West Byford Primary School/ Kalimna District Open Space Oval (Senior AFL)

This will be a full sized AFL Oval (165m / 135m) partially located on Department of Education land and will be subject to a JUA. The JUA shares the cost of developing the oval between the Shire and the Department of Education.

As with all clubs, the Centrals Senior and Junior Clubs are experiencing rapid growth in their playing membership due to the rapid population increase brought on by new developments. Based on figures provided by the club, the juniors are projected to add two new teams each year for the foreseeable future and the seniors will also add an additional team each year. The Cricket clubs are also experiencing growth. It is because of this growth that these clubs are out-growing their existing facilities and require new facilities to be able to keep up with demand from the increasing population. According to the Youth Strategy, almost a quarter (21%) of young people played football.

The following items are included in the DCP:

- Earthworks;
- Grassing;
- Irrigation; and
- Associated costs relating to construction including design and management.

The total cost for Kalimna DOS (AFL) is estimated at \$982,485 based on claimed actual costs escalated to July 2013. The DCP share will be \$491,242. A detailed breakdown of the costs is provided in Appendix I.

Figure 6 - The West Byford Primary School/ Kalimna District Open Space Oval (Senior AFL)

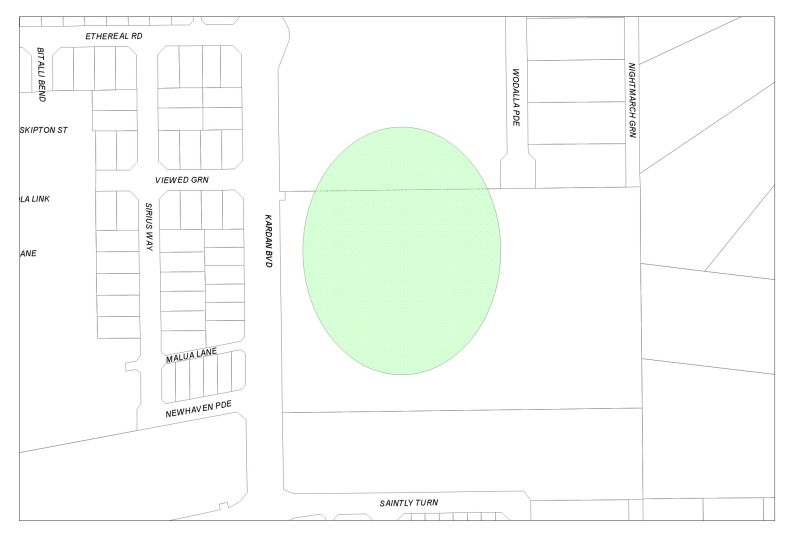


Figure 6: Kalimna District Open Space

2.3.3 The Byford Primary School/The Glades District Open Space Oval (Senior AFL)

This will be a senior sized AFL size field which will be partially located on Department of Education land and a JUA is being negotiated. The JUA will share the cost of developing the oval between the Shire and the Department of Education.

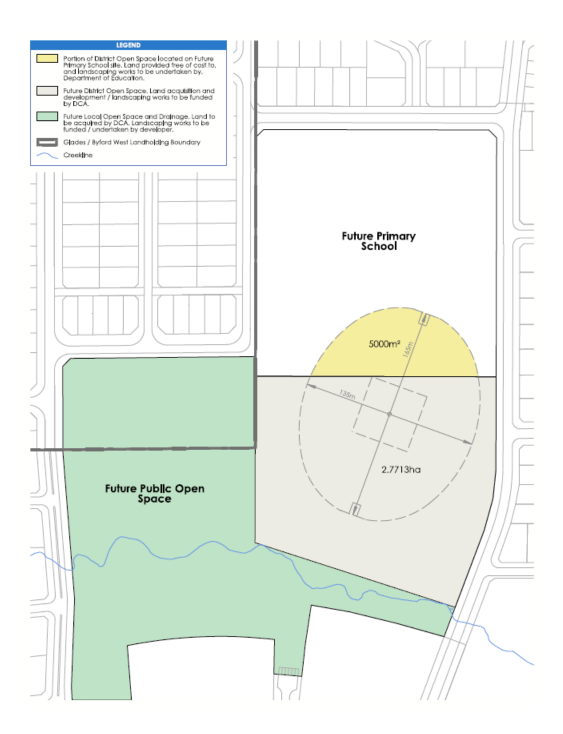
As with the revealed demand for the Kalimna DOS, The Glades is expected to experience a similar level of sporting demand.

The following items are included in the DCP:

- Earthworks;
- Irrigation;
- Grassing; and
- Associated costs relating to construction including design and management.

The costings originally estimated for The Glades DOS were based on a junior sized oval. The increase in status to a senior sized oval is assumed to result in similar costs as incurred for the Kalimna DOS. The total cost for the Byford Primary School/The Glades DOS (senior AFL sized oval) is therefore estimated at \$934,161. The DCP share is assumed to be \$467,080 in line with the contribution split at Kalimna. A detailed breakdown of the costs is provided in Appendix J.

Figure 7 - The Byford Primary School/The Glades District Open Space Oval (Senior AFL)



2.4 Land for Public Open Space and/or Drainage

A significant amount of land will be provided within the Byford DSP area for:

- Public open space (POS);
- District open space (DOS);
- Dual-function POS and drainage land; and
- Drainage purposes.

This land includes:

- A mix of multiple-use corridors with a dual drainage and recreation function;
- Local and neighbourhood parks;
- Larger district-level playing fields including where provided to complement school playing fields; and
- Land purely for drainage purposes.

In the context of planning undertaken for Byford, it is difficult in many instances to clearly identify and distinguish between land required for recreation and land required for drainage. This is due to:

- The existence of multiple-use corridors and other POS entailing a dual drainage and recreation function.
- Numerous LSPs being prepared based on different POS credit calculation methodologies based on different versions of Liveable Neighbourhoods.
- Deposited plans of subdivision being endorsed containing combined reserves for drainage and recreation.
- Early structure planning and subdivision being based on the adopted Byford Urban Stormwater Management Strategy. This Strategy has now been replaced with the Byford Townsite Drainage and Water Management Plan, that is guiding more recent LSPs and subdivision applications.

To ensure compliance with Clause 10.3.6 of TPS 2, all land required for public open space and drainage is included in the DCP. This will ensure transparency, equity in terms of land required for district benefit and simplicity of calculation.

Land for DOS and POS & Drainage and associated costs is contained in Appendix K.

2.4.1 Estimated Amount of Land for POS and Drainage

A significant amount of detailed planning has been completed for the Byford DSP area, in the form of LSPs. This level of planning allows for the specific identification of land areas required for drainage and/or POS. More recently the finalisation of the Byford Town Centre has identified additional land for drainage between South West Highway and George Street and to the east of the high school site.

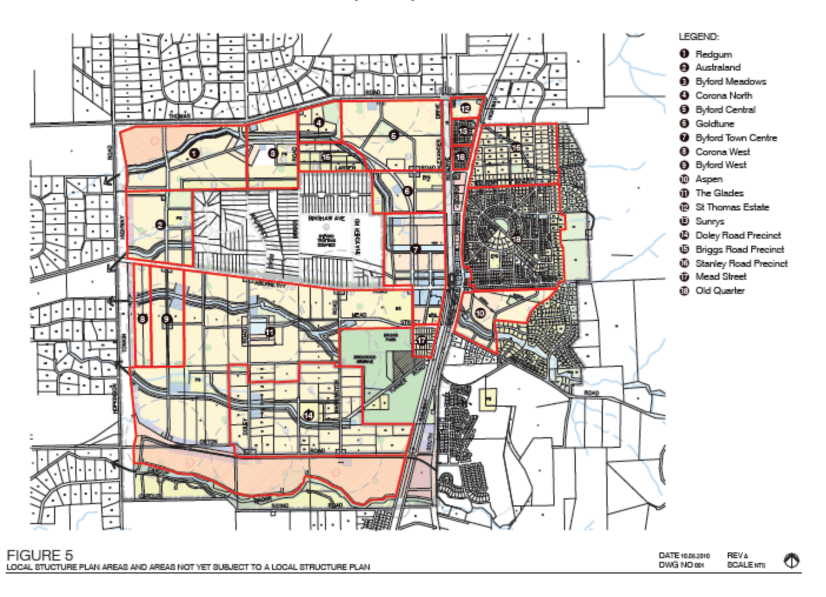
There are however several areas within Byford which have not yet been subject to the preparation of LSPs, including the Doley Road, Mead Street, Briggs Road and Stanley Road areas (see Figure 8). To ensure that appropriate funds are collected to allow for the future purchase of land required for public open space and drainage within these areas, it has been necessary to determine an estimated amount for each precinct.

The following methodology has been applied:

- 1. A review of LSPs and spatial data has been undertaken to identify the total amount of land covered by each LSP and the total amount of land required for POS and drainage.
- 2. From these totals, the percentage of land required for POS and drainage has been calculated.
- 3. Spatial data has been used to identify the total land area of areas in Byford for which LSPs have yet to be prepared.
- 4. The percentage identified in step 2 has then been applied to the total identified in step 3 to generate an estimated amount of land required for POS and drainage in these areas.
- 5. The POS and drainage land areas identified in step 1 and step 4 are then added to identify a total estimate of land required for POS and drainage within Byford DCA1.

Based on this methodology, it has been estimated that 116.0127 ha of land will be required for POS and drainage in the Byford DCP.

Figure 8 - Local Structure Plan Areas and Areas Not yet Subject to a LSP



The following tables provide a detailed breakdown of the calculations:

Local Structure Plan Area	Total Site Area (ha)	Public Open Space Land (ha)	Source
Redgum North & South	68.5500	10.8000	LSP Mar 2010 & LSP Apr 2005
Kalimna	52.6424	5.5800	LSP Oct 2008
Byford Meadows	29.4000	2.1000	LSP Jun 2010
The Reserve	8.7759	1.6800	LSP Oct 2009
Byford Central	65.000	3.8566	LSP Jan 2006
Goldtune	28.8500	5.8500	LSP Jun 2009
Byford Town Centre	78.5700	8.0675	LSP Apr 2013
Grange Meadows	16.6000	1.6000	LSP Apr 2010
Byford West	31.5600	4.0700	LSP Mar 2010
Aspen	32.3000	3.8000	LSP Oct 2009
The Glades	329.4532	43.4087	LSP Jul 2009
St Thomas Estate	5.4582	1.1868	DP 57070
Sunrays	6.3500	0.4400	GIS
Total	753.5097	92.4396	
Percentage of POS to Total Site Area		12.27 %	

Non-Structure Planned Areas	Total Site Area (ha)	Estimated Public Open Space Land (ha)	Applied % for Estimate
Doley Road Precinct	119.7200	14.6896	12.27 %
Briggs Road Precinct	18.7700	2.3031	12.27 %
Stanley Road Precinct	48.8300	5.9914	12.27 %
Mead Street	4.8000	0.5890	12.27 %
Total	192.1200	23.5731	

Total POS and Drainage Land Area	116.0127	
rotarros aria Pramago Lana / moa		

Notes:

- The St Thomas Estate and Sunrays sites were not subject to LSPs. POS and drainage land calculations were therefore undertaken on the basis of spatial data.
- The existing Byford Townsite (DCP Precinct C) is not subject to POS and drainage land contributions and has therefore not been included in the above calculations. Precinct C is, however, subject to DOS land obligations.
- Lot 7 Abernethy Road (adjacent to the proposed Tonkin Hwy reserve) is not included at this time as it is assumed that this land will be or is in the process of being purchased by Water Corporation.

2.4.2 Estimated Cost

Based upon the land value detailed in section 2.1 of this report, the total estimated cost of creditable POS in the Byford DCP is \$55,106,030 as detailed in the table below:

Total estimated amount of public open space	Land value	Total estimated cost
116.0127 ha	\$475,000/ha	\$55,106,030

2.4.3 Items Not Included

State Policy provides a clear indication that the development of POS to a minimum standard, and maintenance for a minimum period of time, is at the developer's expense. As such, the development and initial maintenance of POS is not included within the Byford DCP and will be the responsibility of the subdivider.

In addition, land identified as having conservation value, for example Bush Forever sites, is excluded from the DCP.

It should be noted that the Shire Council has resolved not to require POS contributions from subdivision and development in the existing Byford Townsite, identified as DCP Area C on Plan 16A of Appendix 16 of TPS 2 except for land required for DOS.

While the DCP includes land for drainage purposes, it does not include drainage works themselves (i.e. earthworks, drainage infrastructure such as piping, pits, mechanical treatments, water sensitive urban design treatments or similar). These are considered to be subdivisional works, generally required by local water management strategies and urban water management plans, and are also very difficult to calculate given the varying nature of drainage infrastructure provided and proposed throughout Byford. Developers may treat drainage works in various ways to benefit their development. The requirement to provide optimal certainty in costing DCP items to achieve equity between developers over time reinforces the need to exclude drainage works. The drainage works contained within the proposed roads are permitted to be included in accordance with SPP3.6.

2.4.4 District Open Space

Land identified as District Open Space (DOS) occurs in three LSPs. These are Byford Central (2.4434 ha), Kalimna (Australand) (4.0 ha) and The Glades (2.7713ha)

The total land for DOS is 9.2147 ha. At \$475,000 /ha, the budgeted cost of DOS land is \$4,376,980.

2.5 Multiple Use Trails (Bridle Trails)

An extension of the existing bridle trail network in proximity to the Byford Trotting Complex is proposed under the Byford DSP.

The trails provide an important medium term function in facilitating the safe access and movement of horses in proximity to the Byford Trotting Complex and where semi-rural development abuts proposed urban development. The trails may assist in establishing an appropriate interface between semi-rural and urban development.

In addition to the functionality of rural development in close proximity to urbanisation, the trails also provide provision for future road reserves to facilitate the long term and eventual urbanisation of the Byford Trotting Complex. No time frame, planning or alike is associated with the development of the rural zoned land in proximity to the Byford Trotting Complex. The trails, therefore, facilitate future urbanisation of the Byford Trotting Complex and are thus more appropriately dealt with at that time.

There is no case shown whereby need and nexus can be established for the bridle trails to become a responsibility of the DCP and are, therefore, excluded from the DCP. Existing trails were provided as part of subdivision of land contiguous to the trotting complex and provide no benefit outside of these areas to future residents in the DSP.

2.6 Water Monitoring

The Byford Townsite Drainage and Water Management Plan (DWMP) establishes a framework for new urban development, such that established stormwater water quantity and quality design objectives can be achieved and the concerns and risks identified by the Department of Water (DoW) and the Water Corporation can be addressed. The DWMP reinforces the Shire's commitment to ensuring that water sensitive urban design principles are incorporated into new urban development.

During the course of the review of the Byford DSP in September 2006, the Water Corporation raised a number of concerns regarding regional drainage planning for the Byford area. In November 2006, a "round-table" forum was convened with the then Department for Planning and Infrastructure, DoW, the Shire and the Water Corporation to discuss regional drainage requirements and to determine an appropriate path forward. The DoW subsequently engaged consultants SKM to prepare the Byford Flood Plain Management Strategy and then later engaged consultants GHD to further progress this work in the form of a DWMP. In February 2008, a draft DWMP for Byford was released by the DoW for public comment. The DWMP was published as a final document in September 2008.

Since the publishing of the final DWMP, all LSPs, detailed area plans, subdivision and engineering drawing applications have been assessed against the water quantity and quality design objectives outlined in the DWMP.

The DWMP provides a summary of monitoring requirements and responsibilities (an extract is provided on the following page):

Responsible Agency	Timing	Monitoring Requirement
Developers	Period of 3 years pre-development (minimum of 18 months with at least 2 winters with approval of DoW)	Monitor key criteria for maintenance of hydrologic regimes, buffers and ecological corridors/linkages of environmental assets
		Monitor local superficial aquifer groundwater levels
		Monitor flow and water quality (including nutrients, TSS, and gross pollutants) at regular intervals (monthly)
		Monitor peak flows (snapshots) within developments and wetlands
	Period of 3 years post-development, including at least 1 year following completion of the majority (80%) of	Monitor key criteria for maintenance of hydrologic regimes, buffers and ecological corridors/linkages of environmental assets
		Monitor local superficial aquifer groundwater levels
		Monitor flow and water quality (including nutrients, TSS, and gross pollutants) at regular intervals (monthly)
	developments	Monitor peak flows (snapshots) within developments and wetlands
		Monitor behavioural patterns with respect to non-structural measures for water quality management
		Monitor performance of new drainage systems
DoW	Ongoing	Monitor efficacy of water conservation measures and achievement of water consumption targets
		Monitor regional surface water flows and quality
		Monitor confined aquifer groundwater levels and regional superficial aquifer groundwater levels and quality
		Monitor groundwater abstraction in the DSP area
		Monitor surface water quality and flows at strategic locations in main drains and waterways
		Monitor structural BMPs for efficacy with advice from the BMP technical reference group
		Monitor performance of new drainage systems across catchments and property boundaries
SJ Shire – with funding from developer contributions scheme	From 3 years post- development	Monitor key criteria for maintenance of hydrologic regimes, buffers and ecological corridors/linkages of environmental assets
		Monitor local superficial aquifer groundwater levels
		Monitor water quality and flows within developments and wetlands
		Monitor behavioural patterns with respect to non-structural measures for water quality management
DEC	Ongoing	Evaluate health of significant environmental assets

Water quality and quantity monitoring within developments and wetlands will be implemented by the Shire. The draft Byford DSP Area Sampling and Analysis Plan prepared by the Shire identifies the sampling and analysis requirements. It is proposed that monitoring be carried out over the life of the DCP. There will be 5 monitoring events run over an annual period with monthly sampling. Monitoring will be completed in year 0, 4, 8, 12 and 16. Alternatively, monitoring may be carried out as a percentage of build-out (ie. 0, 25, 50, 75 and 100 percent). No monitoring has been carried out to date.

Both approaches will allow longer-term trends in water quality and quantity to be identified and monitored as the Byford DSP area is fully developed. Suitable remediation works or structural controls may be implemented to rectify any identified problems.

It is likely that subdivision and development would not be approved within the Byford area without the approval and ongoing implementation of the Byford Townsite DWMP. As such, it is considered reasonable that the all costs of, and associated with, the required water monitoring be funded by developers within Byford.

The DCP will assume funding responsibility for the post development watermonitoring program required by the Byford DWMP.

The total cost for required water monitoring is estimated at \$944,547. A detailed breakdown of the costs is contained at Appendix L.

2.7 Outstanding Costs

Cost estimates relate to future works only. A cost to be recognised is the outstanding cost of completed works less contribution payments received.

Completed works cover all infrastructure works, land transfers and administration including water monitoring. The value of these works reduces the cost estimates applying to future works.

It is important to note that pre-funded works, where a credit has been given, constitute completed works. In the same vein, credits used to offset contribution payments become contribution payments received.

Outstanding costs are therefore the net of the cost of completed works less the value of paid contributions. It only will be possible to account for completed works and contributions paid after all Interim Deed credits and liabilities have been calculated following approval of this DCP Report and in accordance with LPP75.

DCP lot numbers also will be revised to account for lots developed.

2.8 Administrative Items

There is no obligation on the Shire to prepare and administer a DCP other than to support good and orderly development. The existence of a DCP is, however, important to landowners and developers where there are district level works that need to be provided as a precursor to subdivision.

Administrative items include all expended and estimated future costs associated with administration, planning and development of the Byford District Structure Plan, District Water Management Plan/s, preparation and implementation of the Byford Development Contribution Plan and any technical documents necessary for the implementation of the above, including:

Planning studies;

- Traffic studies;
- Drainage studies (including water management strategies);
- Road design costs where not allocated to specific roads;
- Other related technical and professional studies;
- Borrowing costs (including loan repayments); and
- Scheme Management Costs (including administration and management of the DCP).

Statutory planning costs are not included in the DCP except where directly benefitting the Byford DCP (for example, preparation of Amendment 168). Costs associated with Amendment 167 are not included.

The total cost for past and forecast administrative items is estimated at \$4,857,067. A detailed breakdown of the costs is provided in Appendices M and N.

2.9 Total Cost

The following table provides a summary of the total cost for all infrastructure, land and other items within the DCP.

Table 2.9 Summary of Costs

Item	Cost (\$)
Thomas Road	12,857,446
Abernethy Road	12,914,765
Orton Road	14,172,882
Kardan Boulevard	6,980,607
San Simeon Boulevard	13,518,885
Doley Road	10,893,310
Warrington Road	6,688,693
District Open Space – Improvements	2,073,045
Land for District Open Space	4,376,980
Land for Public Open Space & Drainage	55,106,030
Water Quality Management	944,547
DCP Administration	4,857,067
Total (Gross)	145,384,266
MRWA Grants for Thomas and Abernethy Roads	8,731,050
Total (Net)	136,653,216

2.10 Cost Escalators

Three cost escalators are used as described in 3.4.2. These are, namely:

2.10.1 Administration Escalation Rate (AER)

The Administration Escalation Rate (AER) is the rate at which the Western Australian Treasury Corporation (WATC) lends money to Local Government Authorities for a term of one year. For the 12 months from June 2013 the rate is 2.9%.

2.10.2 Infrastructure Escalation Rate (IER)

Byford Traditional Infrastructure Development Contribution Plan Report December 2013

The Infrastructure Escalation Rate (IER) of 2.4% (2013/14 forecasts) is taken from a cost series produced by the WA Local Government Association (WALGA). The Road and Bridge Construction forecast is seen as the most appropriate index for infrastructure costs. This index is based on Construction Forecasting Council forecasts.

2.10.3 Land Value Escalation Rate (LVER)

The Land Value Escalation Rate (LVER) of 5.0% is a forecast provided by the land valuer who assessed the englobo land value rate for this Report.

3 Development Contribution Methodology

This section of the DCP Report sets out the methodology for determining the development contributions applicable within certain precincts of the Byford development contribution area. In a general sense, the development contribution area is divided into precincts and development contributions for each precinct will be made on a 'per lot' or dwelling basis. Additional detail and clarification on the operation of the methodology is provided in the following sections.

3.1 Precincts

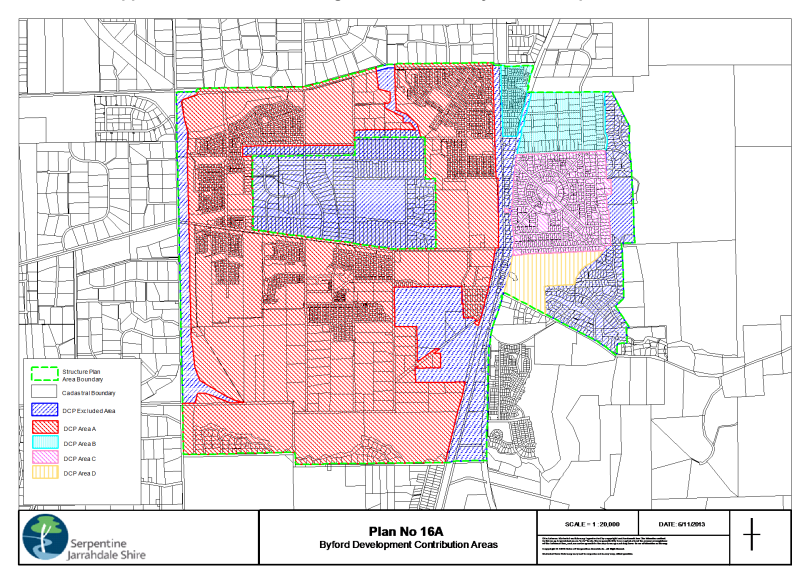
The Byford development contribution area is divided into four precincts, as indicated in Plan 16A of Appendix 16A of TPS 2. Development within each precinct will be required to contribute to a certain set of infrastructure and land items based on the perceived need for and use of those items within the precinct.

The following matrix identifies the precincts and what items they are required to contribute toward:

Table 3.1 (a) Precinct Contribution Items

Item/Precinct	Α	В	С	D
Thomas Road	✓	✓	✓	✓
Abernethy Road	✓	✓	✓	✓
Orton Road	✓	✓	✓	✓
Kardan Boulevard	✓	×	×	×
San Simeon Boulevard	✓	×	×	×
Doley Road	✓	×	×	×
Warrington Road	✓	×	×	×
District Open Space Improvements	✓	✓	✓	✓
Land Acquisitions for District Open Space	✓	✓	✓	✓
Land Acquisitions for Public Open Space & Drainage	✓	√	×	√
Water Quality Management	✓	✓	✓	✓
DCP Administration	✓	✓	✓	✓

Figure 9 – Plan 16A of Appendix 16 of Town Planning Scheme No. 2 – Byford Development Contribution Area Precincts



Precincts B, C and D will not be required to contribute towards Kardan Boulevard, San Simeon Boulevard, Doley Road or Warrington Road. All of these roads are located within Precinct A and are considered to predominately cater for vehicular traffic within new development areas west of the railway reserve.

Council has resolved not to require POS contributions from subdivision and development in the existing Byford Townsite, identified as DCP Precinct C. This is due to the absence of a POS strategy or LSP identifying strategic locations for additional recreation lands. A strategy or LSP is necessary as it is difficult to achieve reasonably sized and consolidated areas of POS in the context of small and fragmented landholdings. Precinct C will, however, be required to contribute to DOS land and associated below surface improvements.

Furthermore, in the absence of an LSP and detailed drainage investigations, it has not been possible to determine the drainage requirements for Precinct C. The area, therefore, will not be required to contribute toward land for drainage purposes. This situation may be reviewed in the future pending further detailed planning and detailed investigations into drainage requirements.

Precincts A, B and D will be required to contribute toward land for POS and/or drainage. This land is required to cater for the recreational and drainage demands of development and has been identified in the Byford DSP and LSPs.

Due to the district function of Orton Road New linking with Tonkin Highway, Abernethy Road providing access to the Town Centre and Thomas Road providing a connection between South Western Highway and Tonkin Highway, all precincts are required to contribute towards these items.

All precincts will be required to contribute towards water monitoring and administrative costs. These items are required to facilitate the preparation of the Byford DSP and subsequently facilitate the preparation of LSPs and allow for subdivision and development to occur.

3.2 Estimation of Lot/Dwelling Potential

The development contribution methodology is based on a per lot/dwelling basis. Therefore it is necessary to estimate the potential number of additional lots/dwellings to be created in the Byford area. This estimate will be used to determine the development contribution rates per lot/dwelling.

The following methodology has been applied:

- A review of LSPs and spatial data has been undertaken to identify the estimated total lot/dwelling yield for each area covered by an LSP or approved subdivision application.
- 2. The lot/dwelling estimates for greenfield areas not yet subject to LSPs have been determined through identifying their total land area, deducting 40 percent of this land area (accounting for land required for public purposes such as roads, POS and drainage), and then determining the subdivision/development potential of the remaining land area based on its residential density coding.

- 3. The lot/dwelling estimates for infill sites (ie. existing urban) not yet subject to LPSs were determined through manual calculations of the development potential of each landholding based on an R20 residential density of 450m².
- 4. By adding the lot/dwelling yields calculated in steps 1-3, the total estimated lot/dwelling yield for the Byford DCP area has been identified.

Based on this methodology, it has been estimated that 10,938 lots/dwellings will be created within the Byford DCP area as at the time of this Report. As lots extinguish their liability to pay contributions, the future lot count is revised at each cost review.

The table on the following page provides a detailed breakdown of the calculations:

Table 3.2 (a) Estimated Future Lot Yield By Project By Precinct

Local Structure Plan Areas	Total Site Area	Estimated Lot / Dwelling Yield			Source	
	(ha)	Α	A B C D		D	
Redgum North & South	68.5500	641				LSP Mar 2010 & LSP Apr 2005
Kalimna	52.6424	398				LSP Oct 2008
Byford Meadows	29.4000	300				LSP Jun 2010
The Reserve	8.7759	120				LSP Oct 2009 *
Byford Central	65.0000	713				LSP Jan 2006
Goldtune	28.8500	321				LSP Jun 2009
Byford Town Centre	78.2900	1,010				LSP Apr 2013
Grange Meadows	16.6000	225				LSP Apr 2010
Byford West	31.5600	380				LSP Mar 2010
Aspen	32.3000				360	LSP Oct 2009 *
The Glades	329.4532	3,315				LSP Jul 2009
St Thomas Estate	5.4582		60			DP 5070
Sunrays	6.3500		83			GIS
Total	753.2297	7,423	143	-	360	

^{*}Utilising provision 3.4.2 of the DCP for computation.

Non- Structure Planned Areas	Total Site Area	Estimated Lot / Dwelling Yield			Source	
	(ha)	Α	В	С	D	
Doley Road Precinct	119.7200	1596				Total area minus 40% (land for public purposes) divided by 450 sqm (R20)
Briggs Road Precinct	18.7700	28				Total area minus 40% (land for public purposes) divided by 4000sqm (Rural Living)
Stanley Road Precinct	48.8300		651			Total area minus 40% (land for public purposes) divided by 450sqm (R20)
Mead Street	4.8000	106				Total area (no land for public purposes) divided by 450sqm (R20)
Old Quarter	NA			631		Manual Calculations
Total		1,730	651	631	•	

Total Lots / Dwelling	9,153	794	631	360	Structure Planned & Non-
Yield					Structure Planned

Notes:

- Land for public purposes (ie. POS, drainage and similar) is expected to be provided within the Doley and Briggs Road precincts. As such, a 40 percent deduction has been applied to the total site area of each precinct.
- It is assumed that no land will be provided for public purposes within the Mead Street precinct given its existing development pattern. As such, a 40 percent deduction has not been utilised.
- In the absence of finalised LSPs depicting residential densities, an R20 code has been utilised to determine the lot/dwelling estimates for the Doley Road, Briggs Road and Mead Street precincts.
- Due to the nature of infill development proposed for the Stanley Road and Old Quarter precincts, lot/dwelling estimates have been made on the basis of manual calculations of the subdivision/development potential of each lot.

The following table identifies the current total estimated lot/dwelling yield for each of the Byford DCA precincts:

Table 3.2 (b) Estimated Future Lot Yield Totals By Precinct

DCA Precinct	Estimated Lot/Dwelling Yield
Α	9,153
В	794
С	631
D	360
Total	10,938

3.3 Identifying the Contribution Rate for Each Precinct

As previously identified, the Byford development contribution area is divided into four precincts. Each precinct will contribute toward certain infrastructure and cost items. Each precinct will therefore have a different contribution rate.

To determine the contribution rate for each precinct, it is first necessary to identify the current total number of lot/dwellings which will be contributing to each item. From this, the contribution rate per lot/dwelling for each infrastructure item or cost can be determined. A breakdown is provided in the following table:

Table 3.3 (a) Contribution Rate Per Lot By Cost Item

Item/Precinct	Cost (\$)	Precinct	Lots Contributin g	Contribu tion Per Lot
Thomas Road *	4,851,646	All	10,938	444
Abernethy Road *	12,189,515	All	10,938	1,114
Orton Road	14,172,882	All	10,938	1,296
Kardan Boulevard	6,980,607	Α	9,153	763
San Simeon Boulevard	13,518,885	Α	9,153	1,477
Doley Road	10,893,310	Α	9,153	1,190
Warrington Road	6,688,693	Α	9,153	731
District Open Space Improvements	2,073,045	All	10,938	189
Land Acquisitions for District Open Space	4,376,980	All	10,938	400
Land Acquisitions for Public Open Space & Drainage	55,106,030	A, B & D	10,307	5,346
Water Quality Management	944,547	All	10,938	86
DCP Administration	4,857,067	All	10,938	444
Total	136,653,216			

^{*} Reduced by value of MRWA grants

The infrastructure and cost contribution rates per lot/dwelling applicable to each precinct can then be calculated, by adding the cost of each applicable item. The

table below identified the development contribution rate per lot/dwelling for each precinct.

Table 3.3 (b) Contribution Rate Per Lot By Precinct

Item/Precinct	Contributio n Per Lot	A	В	С	D
Thomas Road	444	✓	✓	✓	✓
Abernethy Road	1,114	✓	✓	✓	✓
Orton Road	1,296	✓	✓	✓	✓
Kardan Boulevard	763	✓	×	×	×
San Simeon Boulevard	1,477	✓	×	×	×
Doley Road	1,190	✓	×	×	×
Warrington Road	731	✓	×	×	×
District Open Space Improvements	189	✓	✓	√	✓
Land Acquisitions for District Open Space	400	√	✓	√	√
Land Acquisitions for Public Open Space & Drainage	5,346	√	✓	×	√
Water Quality Management	86	✓	✓	✓	✓
DCP Administration	444	✓	✓	✓	✓
Total Contribution Per Lot	-	13,480	9,319	3,973	9,319

3.4 Calculating the Contribution Rate for Landowners/Developers

At any point in time, the contribution rate/lot will vary according to Precinct and number of days since the last Cost Review.

The contribution rate is adjusted after each cost review in terms of contributions received, expenditure, cost estimates for each cost item and number of lots with paid contributions.

Various types of residential and non-residential subdivision and development will occur within Byford. The following sections identify how the methodology applies to each of these scenarios. For the purposes of calculating an R20 equivalent a minimum area of 450 m² will be implemented, as per State Planning Policy 3.1 (The Residential Design Codes).

3.4.1 Cost Review Input Into Contribution Rate Revisions

Cost Reviews will be undertaken at least annually

At the time of adoption of a cost review, the following contribution rate inputs will be reset:

- (a) Table 2.8 Summary of Costs
- (b) Table 3.2 (a) Estimated Future Lot Yield by approved Local Structure Plan by Precinct
- (c) Table 3.2 (b) Estimated Future Lot Yield by intended Local Structure Plan by Precinct
- (d) Table 3.3 (a) Contribution Rate Per Lot by Cost Item
- (e) Table 3.3 (b) Contribution Rate Per Lot by Precinct
- (f) Outstanding Cost of Completed Works (Expenditure on all Cost Items Value of all Contributions Received)
- (g) Infrastructure Cost Escalator
- (h) Land Value Escalator
- (i) Administration Cost Escalator
- (j) Precinct Daily Escalation Rate

3.4.2 Calculating the Contribution Rate between Cost Reviews

To ensure costs are current during the time between cost reviews, all costs will be escalated on a daily basis calculated from an annual escalation rate. Escalation rates will separately apply to infrastructure costs, land costs and administration costs. The escalation rates will be set at each cost review. The starting point for daily escalation is the approval date for the prevailing cost review.

Given that each Precinct cost entail a different bundle of items, it is necessary to calculate a weighted escalation rate for each precinct.

Precinct ER = $(\%IC/TC \times IER) + (\%LV/TC \times LVER) + (\%AC/TC + AER)$

Where for each precinct:

ER is the weighted Escalation Rate;

DER is the daily escalation rate (ER/365)

IC is the estimated Infrastructure Cost;

LV is the estimated Land Value;

AC is the estimated Administration Cost (Administration Cost includes Water Monitoring and Outstanding Cost of Completed Works);

TC is the Total Cost being IC + LV + AC;

IER is the Infrastructure Escalation Rate:

LVER is the Land Value Escalation Rate:

AER is the Administration Escalation Rate; and,

D is the number of days since the last cost review.

3.4.3 Standard Residential Subdivision or Development

In the instance of standard residential subdivision or development, development contributions for each precinct will be determined in the following manner:

Precinct contribution rate per lot/dwelling x DER x D × number of additional lots or dwellings being created

=

Required development contribution

The calculation methodology works on the <u>additional</u> number of lots/dwellings being created. This approach is based upon each original lot either having, or having the potential to entail a single dwelling without the requirement for substantial infrastructure upgrades. The creation of the first dwelling or lot would therefore in effect, retain the status quo and not necessitate a contribution toward infrastructure upgrades, land and other items.

3.4.4 Non-Standard Residential Subdivision or Development

There may be instances in the Byford DSP area where the large-scale permanent residential development of a site is proposed without any standard residential subdivision and/or development (ie. a lifestyle village, retirement village, caravan park, park home estate or similar).

Development contributions will be required from such forms of non-standard residential subdivision/development as for Standard Residential Subdivision or Development shown in 3.4.3 above.

3.4.5 Non-Residential Subdivision or Development

Portions of land within the Byford area are expected to be developed for non-residential purposes, including retail/commercial, community purpose (or similar) and private schools. All forms of development contribute toward a need for new and improved infrastructure including roads. Non-residential development is no different in this regard.

Non-residential subdivision or development will be required to contribute toward land for public open space and drainage. The multiple use corridors in Byford provide both a drainage and recreation function, and will provide a means of access to non-residential developments.

Development contributions for non-residential subdivision or development will be calculated based upon the number of dwellings/lots that could have been created/developed at an R20 density (ie. the R20 subdivision/development potential of the site), minus the equivalent of the first lot created in a subdivision or first dwelling created in a development. For each precinct:

Precinct contribution rate per lot/dwelling x DER x D \times R20 subdivision/development potential of the site – the equivalent of one lot or one dwelling

=

Required development contribution

Land for primary and secondary public schools use will be exempt from paying development contributions.

For private education establishments and associated development, development contributions will be levied at 0.3 percent of the total development costs of the site, as agreed with the Shire based on the building licence application.

For the purposes of determining the total development contribution amount of the DCP, the following estimates have been made for each private school site based on developer advice:

 Abernethy Road private school proposal - \$15,000,000.00 based on Building Licence submission.

This 0.3 percent calculation method will only be applied where the private education establishment has entered into a joint use agreement with the Shire and/or Department of Education regarding the co-location and use of district open space and school ovals and associated facilities. The joint use agreement must ensure that the co-located and used facilities are publically accessible. Based on this approach, the discounted DCP contribution amounts to \$45,000 for the Catholic K - 12 school.

Where a joint use agreement is not in place as described above, development contributions will be levied based on the R20 subdivision/development potential of the site.

3.4.6 Mixed Use Development

In the context of mixed use development, the contribution rate is based upon the number of dwellings/lots that could have been created/developed at an R20 density, or the actual number of residential dwellings/lots being created at the time of subdivision/development, whichever is the greater, minus the equivalent of the first lot created in a subdivision or first dwelling created in a development.

Calculation based on the R20 site calculation. For each precinct:

Precinct contribution rate per lot/dwelling x DER x D \times R20 subdivision/development potential of the site – the equivalent of one lot or one dwelling

=

Required development contribution

Calculation based on the number of dwellings:

Precinct contribution rate per lot/dwelling x DER x D × actual number of residential lots/dwellings being created – the first dwelling being created

=

Required development contribution

Calculation examples are provided in section 7 of this report.

3.5 Future Subdivision/Development Potential

It is acknowledged that land within the Byford area may be developed to a density lower than that envisaged by the Byford DSP. Such development may however allow for additional subdivision and/or development in the future.

Contributions will be required for the creation of additional lots/dwellings post-initial development at the time that those additional lots/dwellings are created. Such additional contributions will be required in accordance with the DCP.

It should be noted that future lot yield is the base for calculation of contribution/lot. At each cost review the future yield will be adjusted to account for lots on which contributions have been paid.

3.6 Exemptions

Clause 10.3.13.3 of TPS 2 details various situations in which a development contribution is not required.

3.7 Interim Arrangements and Transition to a Finalised Contribution Arrangement

In the absence of a finalised DCP for Byford, the Shire had been entering into interim arrangements with subdividing and developing landowners in Byford. These arrangements involve the use of legal agreements to facilitate the collection of interim development contributions, and have been based on a per lot/dwelling methodology..

The Council has now approved LPP 75, Interim Development Deeds, which deals with the methodology for acquitting the Deeds upon gazettal of Amendments 167 and 168 and approval of this DCP Report. In essence, Deed credits and liabilities will be calculated by applying historical costs and land values to contribution liabilities deflated back to the time of subdivision clearance. This approach maintains the time nexus between costs and revenue (sales).

In the interests of ensuring a simple transition between the legal agreements and a formal DCP for Byford, there was no option but to utilise the per lot/dwelling methodology for the Byford DCP.

4 Priority and Timing of Provision

The following key principles are utilised to guide the identification of priorities for the provision of infrastructure and land acquisition, including:

- Minimising financial risk to the DCP

 This can be achieved through the timely acquisition of land required for public purposes (public open space, roads etc.).
- Ensuring a constant turnover of funds By managing the cash flow of the DCP, the Shire can optimise the use of funds between land acquisition and civil works and recoupment of developer pre-funding.
- Prioritising, where owner financial hardship is proven, the purchase of land identified for public purposes that encompasses all of, or a substantial portion of one landholding – Many of these landholdings are essentially "quarantined" from subdivision and/or development and would be difficult to sell to a private buyer.
- Constructing infrastructure on an "as needs" basis to facilitate development –
 This is especially apparent in the context of road upgrades.
- Undertaking works and land acquisition in areas of fragmented ownership this
 assists in the successful and coordinated development of these areas. In areas
 of consolidated ownership, most infrastructure and land is provided by the
 developer as offsets to cost contributions.
- Grant funding opportunities the Shire will actively seek grant funding to assist in the provision of DCP infrastructure. In most instances, the use of grant funding is reliant on the Shire providing a matching or partial contribution. The Shire may utilise DCP funds and elevate the priority and timing of an infrastructure item to capitalise on grant funding opportunities. This approach is beneficial to the longterm financial viability of the DCP.

The following items have been determined by the Shire as interim priority items. The timing of these items cannot be identified at present, as the Shire cannot reasonably predict the flow of development contribution funds into the DCP.

- Reconciliation of Interim Development Deed credits/liabilities;
- Thomas Road/Kardan Boulevard intersection;
- Thomas Road/Plaistowe Boulevard Intersection;
- Thomas Road second carriageway; and
- Past Administration costs

A detailed schedule of priorities and timing at this stage is considered premature and potentially unreliable. The identification of priorities will be undertaken on at least an annual basis as part of the cost estimate review and associated DCP Report update.

5 Period of Operation and Review

The DCP will operate for a period of 20 years from date of gazettal of the related scheme amendment to incorporate the DCP into TPS 2 as Appendix 16A.

The DCP will be reviewed when considered appropriate, having regard to the rate of subsequent development in the area since the last review and the degree of development potential still existing, but not exceeding a period of 5 years.

The DCP Report, incorporating cost estimates and cost escalators, will be reviewed at least annually, allowing for more frequent reviews to be completed on an asrequired basis having regard to cost volatility and development priorities. The view of the Byford Infrastructure Reference Group will be sought when revising the cost estimates.

Where the costing and details of the DCP Report are:

- revised based on accounting for completed works;
- revised based on construction cost increases/decreases;
- revised based on land value increases/decreases; and
- revised based on revisions to the anticipated undeveloped lot yield;

and not subject to other material change, the revised DCP Report may not be advertised for public comment, but will remain available for public inspection. All landowners with current subdivision approvals will be automatically advised of each revision of the DCP Report. The Byford Infrastructure Reference Group (BIRG), comprising all major landowners, will be consulted as part of its regular agenda.

6 Operational Matters

This section of the DCP Report addresses various operational matters associated with the Byford DCP.

6.1 Estimation of Costs

This matter is dealt with in Clause 10.3.11 of TPS 2.

6.2 Land Valuation

The definition of value is dealt with in Clause 10.3.12 of TPS 2. The valuation base is further refined to cover the process in the Byford DCA whereby:

The net land value is to be determined in accordance with the definition of "value" in cl.10.3.12 and having general regard to the International Valuation Standards Committee's definition of market value as adopted by the Australian Property Institute. To account for the direct transfer of land, the fair market value should be discounted by standard marketing costs including fees, commissions and advertising costs and by the prevailing DCP contribution liability which otherwise would have applied to the land.

Market Value shall be determined by methodology primarily based on comparable sales evidence. Analysis of comparable sales shall account for all circumstances that might affect value, either advantageously or prejudicially, and that development contributions or other statutory charges are not attributable to the Land.

Market Values of Land shall include GST.

Valuations should have due regard to the characteristics of the Land including:

- a) highest and best use, zoning, development density and efficiency;
- b) physical characteristics such as size, topographical, aesthetic, geological and environmental factors;
- c) location, access and surrounding amenities;
- d) market conditions and the then present demand for land; and
- e) development levies.

6.3 Liability for Contributions

This matter is dealt with in Clause 10.3.13 of TPS 2.

6.4 Payment of Contributions

This matter is dealt with in Clauses 10.3.14 of TPS 2.

6.5 Arbitration

This matter is dealt with in Clause 10.3.19 of TPS 2.

6.6 Implementation

Development contributions may be calculated and applied as conditions of subdivision, strata subdivision and development.

6.7 Form of Contributions

Pursuant to Clause 10.3.14 of TPS 2, conditions relating to development contribution requirements can, to the satisfaction of the Shire, be satisfied by:

- The ceding of land:
- The construction of infrastructure works which are transferred to public authorities on completion;
- The provision of monetary contributions to acquire land or undertake works by the Shire, public authorities or others where covered by the DCP; or
- A combination of the above.

6.8 Pre-funding of Infrastructure Items

6.8.1 Context

Where.

- The Developer wishes to undertake works specified in Appendix 16A;
- The works are necessary for the progression of an approved subdivision; and,
- The Shire does not hold sufficient DCP funds to undertake the works and/or has not prioritised such works,

The Shire will support pre-funding and delivery of the infrastructure provided there are good reasons for doing so.

6.8.2 Pre-funding Agreement

By way of an exchange of letters, the Shire and the Developer will agree the extent, composition and timing of the infrastructure works to be pre-funded. Once agreed, the works become the Approved Works. The Approved Works must be identified sufficiently to ensure the cost and quantities of remaining works in that item can be quantified. This is particularly relevant where linear rates are involved.

6.8.3 Principles for Cost Recoupment

The recoup is to be based on the Current Cost Estimate in Accordance with TPS 2 clause 10.3.11 whereby,

 The current cost estimate (excluding contingency allowance) as described in the prevailing DCP Report shall constitute the claimable amount for the completed Approved Works

- The cost estimate will be subject to escalation at the rate prescribed from time to time in the DCP Report up to the time of agreed practical completion of the works
- The cost estimate may be revised due to the periodic Cost Review in which case the updated cost estimate will prevail
- If the actual cost of the works exceeds the escalated cost estimate, the developer may claim an additional amount not exceeding the contingency allowance provided for this item of work. Such a claim shall be independently substantiated to the satisfaction of the Shire
- Credit for land will be at valuation in accordance with 10.3.13 of TPS 2 where the valuation is current at time of transfer.

Note: Grants or other external Funding shall be deducted from any recoup or credit to the account of the developer

6.8.4 Acceptance of Works

The Developer shall ensure the works are:

- Undertaken in a proper and workmanlike manner
- In accordance with plans and specifications constituting the Approved Works
- Completed within the agreed period

Following written notification from the Developer that the Approved Works are complete as above, the Shire will confirm the delivery of the Approved Works to its satisfaction.

The Shire can modify, accept or reject the claim where justified, following review of standard and cost. Referral to the Byford Industry Reference Group for comment should be made where rejection of the claim is proposed.

6.8.5 Accounting for Recoupment

On acceptance of the approved Works by the Shire, the cost of the works shall be credited to the DCP account of the Developer.

The balance in this account may be used to offset any cost contribution liabilities owed by the Developer.

Any balance owed to the Developer on completion of all subdivision on land held by the Developer within the Byford DSP area shall be paid to the Developer within 90 days of the condition clearance of the final subdivision in the DSP area subject to:

- (a) there being sufficient funds available in the DCP account; and,
- (b) having regard to the business plan by the Shire for delivery of outstanding DCP works.

7 Examples of Calculation

The following examples are provided to explain the method of calculating the development contribution applicable to a certain development scenario.

7.1 Example 1

A residential subdivision creating 50 additional lots within precinct A.

Precinct	Development contribution rate per lot/dwelling	Number of additional lots/dwellings	Total development contribution
А	\$13,480	50	\$674,000

7.2 Example 2

A residential subdivision creating 100 additional lots within precinct A and providing 1 hectare of public open space.

Precinct	Development contribution rate per lot/dwelling	Number of additional lots/dwellings	Total development contribution
A	\$13,480	100	\$1,348,000
Public open space credit	Amount of public open space and drainage land being provided	Land value per hectare	Credit amount
✓	1ha	Subject to market valuation	market value
		Total net development contribution (contribution minus credit)	\$1,348,000 less market value of 1.0 ha

7.3 Example 3

A commercial development on a 4000m² lot within precinct B.

4500m² (lot size) / 450m² (average lot size under the R20 residential density code) – one lot

=

9 lots/dwellings (yield calculation for the purposes of determining development contribution for commercial development)

Precinct	Development contribution rate per lot/dwelling	Number of additional lots/dwellings	Total development contribution
В	\$9,319	9	\$83,871

7.4 Example 4

A mixed-use development on an 9000m² lot incorporating seven residential dwellings within precinct C.

In the context of mixed use development, the contribution rate is based upon the subdivision/development potential of the subject site based on a residential density code of R20 or the number of lots/dwellings created, whichever is the greater.

Calculation 1 – Subdivision/development potential of the site based on a residential density code of R20:

9000m² (lot size) / 450m² (average minimum lot size under the R20 residential density code)

20 lots/dwellings

Or

Calculation 2 – The number of dwellings created.

=

8 residential dwellings

The contribution rate will be based upon 19 lots/dwellings being created, as this is the greater of calculations 1 and 2 (minus one lot/dwelling).

Precinct	Development contribution rate per lot/dwelling	Number of additional lots/dwellings	Total development contribution
С	\$3,973	19	\$75,487

7.5 Example 5

A mixed-use development on a 5,000m² lot incorporating seven residential dwellings within precinct A, providing 1000m² of public open space and 150m² for the widening of Orton Road New.

Calculation 1 – Subdivision/development potential of the site based on a residential density code of R20:

5000m² (lot size) / 450m² (average lot size under the R20 residential density code)

=

11 lots/dwellings

Calculation 2 – The number of dwellings created.

= 7 residential dwellings

The contribution rate will be based upon 10 lots/dwellings being created, as this is the greater of calculations 1 and 2 (minus one lot/dwelling)

Precinct	Development contribution rate per lot/dwelling	Number of additional lots/dwellings	Total development contribution
A	\$13,480	10	\$134,800
Public open space credit	Amount of public open space and drainage land being provided	Market value	Credit amount
✓	0.1ha	Valuation amount	Valuation amount
Orton Road New widening land credit	Amount of Orton Road New widening land being provided	Market value	Credit amount
✓	0.015ha	Valuation amount	Valuation amount
		Total net development contribution (contribution minus credit)	\$134,800 less credits



Byford Development Contribution Plan Report - Appendices

Prepared by Shire of Serpentine Jarrahdale

December 2013

Appendix A – Thomas Road Costs

Byford Traditional Infrastructure Development Contribution Plan Report December 2013

Serpentine Jarrahdale Shire									6	<i>V</i>	
Byford Development Contribution Plan									7		ntine
Thomas Road									_		dale Shire
Item Description	Number	Volume	Length	Area	Rate	Cost	Cont	ingency	Local Govt Fees	Project	Total Cost
		3		. 2	Ś	s				Management	
Percentage of Cost	Qty	m³	m	m²	\$	\$	8.80%	\$ 18.80%	\$ 1.5%	\$ 15.0%	\$
R1-1 Earthworks							1 0.00%	1010070	21070	251070	
R1-1.1 Site clearing	1	l		30,000	2.00	60,000	1	11,280	900	9,000	81,180
R1-1.2 Stripping 100 mm topsoil and stockpile for respreading				30,000	2.10	63,000		11,844	945	9,450	85,239
(assuming 60% of earthwork area)										·	·
R1-1.3 Backfilling unsuitable material excavations with site		30,000			26.50	795,000		149,460	11,925	119,250	1,075,635
excavated material or imported material											
R1-1.4 Subgrade preparation for pavement R1-1.5 Stablisation and Mulch (Provisional Sum)				24,192 10,000	5.44 0.44	131,604 4,400		24,742 827	1,974 66	19,741 660	178,061 5,953
R1-1.0 Total - Earthworks				10,000	0.44	1,054,004	-	198,153	15,810	158,101	1,426,068
						1,034,004		150,155	13,010	130,101	1,420,000
R1-2 Drainage R1-2.1 Surface drainage, storm water drainage, drainage	1	I			1,338,750	1,338,750	1	251,685	20,081	200,813	1,811,329
structures (Provisional Sum)	1				1,338,730	1,338,730		251,085	20,081	200,813	1,811,329
R1-2.2 Water Sensitive Landscape (Provisional Sum)	1				630,000	630,000		118,440	9,450	94,500	852,390
R1-2.0 Total - Drainage						1,968,750	-	370,125	29,531	295,313	2,663,719
R1-3 Pavement & Surfacing											
R1-3.1 Supply and place 250mm thick limestone sub-base				24,192	15.38	372,073	32,742		5,581	55,811	466,207
compacted to 95% MMDD											,
R1-3.2 Supply and place 100mm crushed rock base course				24,192	9.70	234,662	20,650		3,520	35,199	294,032
compacted to 98% MMDD											
R1-3.3 Apply 10mm thick primer seal to base course				24,192	5.25	127,008	11,177		1,905	19,051	159,141
R1-3.4 Construct 30mm compacted depth dense graded asphalt				21,168	17.85	377,849	33,251		5,668	56,677	473,445
(10mm nominal granite aggregate size) R1-3.5 Semi Mountable Kerbing			6,080		51.27	311,722	27,432		4,676	46,758	390,587
R1-3.6 Brick paving units on and including 30mm sand bedding (0,080	800	75.60	60,480	5,322		907	9,072	75,781
in medians)						,					,
R1-3.7 Construct 100mm thick, class N20 concrete, broom				9,072	73.50	666,792	58,678		10,002	100,019	835,490
finished dual use pathway With control joints at 1.25m											
centres and 12mm wide expansion joints at 5m centres											
R1-3.8 Channelisation Dual Carriageway	3				210,000	630,000	55,440		9,450	94,500	789,390
R1-3.0 Total - Pavement & Surfacing						2,780,586	244,692	-	41,709	417,088	3,484,074
R1-4 Traffic Facilities	1					ı					
R1-4.1 Signal Intersection (Provisional Sum)	1				262,500	262,500		49,350	3,938	39,375	355,163
R1-4.2 Signs (Provisional Sum) R1-4.3 Pavement Marking (Provisional Sum)	1				15,750 15,750	15,750 15,750		2,961 2,961	236 236	2,363 2,363	21,310 21,310
R1-4.4 Traffic Management (days)	150				2,625	393,750		74,025	5,906	59,063	532,744
R1-4.0 Total - Traffic Facilities	150	l			2,023	687,750	-	129,297	10,316	103,163	930,526
R1-5 Public Utilities										,	-,
R1-5.1 Western Power - Roadway Lighting (Provision Sum)	1				990,780	990,780		186,267			1,177,047
R1-5.2 Western Power - Underground Existing	1				1,365,000	1,365,000		256,620			1,621,620
R1-5.3 Telstra	1				519,750	519,750		97,713			617,463
R1-5.4 Water Corporation	1				216,353	216,353		40,674			257,027
R1-5.5 WestNet Energy	1				54,600	54,600		10,265			64,865
R1-5.0 Total - Public Utilities						3,146,483	-	591,539	-	-	3,738,022
R1-6 Miscellaneous											
R1-6.1 Stages - As Constructed	2				10,500	21,000		3,948	315	3,150	28,413
R1-6.0 Total - Miscellaneous						21,000		3,948	315	3,150	28,413
TOTAL CIVIL WORKS						9,658,573	244,692	1,293,062	97,681	976,814	12,270,821
R1-7 Land for Road Widening											
R1-7.1 Land acquisitions				12,350	47.50	586,625					586,625
R1-7.0 Total - Land for Road Widening						586,625	-	-	-	-	586,625
TOTAL ROAD COST						10,245,198	244,692	1,293,062	97,681	976,814	12,857,446

Appendix B – Abernethy Road Costs

Byford Traditional Infrastructure Development Contribution Plan Report December 2013

Byfor	entine Jarrahdale Shire d Development Contribution Plan nethy Road										•		oentine hdale Shire
Item	Description	Number	Volume	Length	Area	Rate	Cost	Conti	ngency	Local Govt Fees	Prelims & Project Management	Total Cost	DCP Share
		Qty	m³	m	m²	\$	\$	\$	\$	\$	\$	\$	\$
	Percentage of Cost							8.80%	18.80%	1.5%	15.0%		71.25%
R2-1	Earthworks												
	Site clearing (assuming 60% of earthwork area)				20,000	2.05	41,000	3,608		615	6,150	51,373	36,603
R2-1.2	Stripping 100 mm topsoil and stockpile for respreading				20,000	1.03	20,600	1,813		309	3,090	25,812	18,391
	(assuming 60% of earthwork area)												
	Excavation and removal of unsuitable material		9,383			26.50	248,650	21,881		3,730	37,297	311,558	221,985
R2-1.4	Backfilling unsuitable material excavations with site excavated material or imported material		12,510			25.00	312,750	27,522		4,691	46,913	391,876	279,211
R2-1.5	Subgrade preparation for pavement				27,939	3.60	100,580	8,851		1,509	15,087	126,027	89,794
	Stablisation and Mulch (Provisional Sum)				20,000	0.44	8,800	774		132	1,320	11,026	7,856
	Total - Earthworks						732,380	64,449	-	10,986	109,857	917,672	653,841
R2-2	Drainage												
	Surface drainage, storm water drainage, drainage	1.0				1,591,850	1.591.850	l	299,268	23.878	238,778	2,153,773	1,534,563
112 2.1	structures (Provisional Sum)	1.0				1,331,030	1,551,650		233,200	23,070	230,770	2,133,773	1,334,303
R2-2.2	Water Sensitive Landscape (Provisional Sum)	1.0				256,750	256,750		48,269	3,851	38,513	347,383	247,510
	Total - Drainage					•	1,848,600	-	347,537	27,729	277,290	2,501,156	1,782,074
R2-3	Culverts												
	Abernethy Road - supply and install culverts			175		1,027	179,725		33,788	2,696	26,959	243,168	173,257
	Total - Culverts						179,725	-	33,788	2,696	26,959	243,168	173,257
R2-4	Pavement & Surfacing									•	•		
	Supply and place 200mm thick limestone sub-base				27,939	10.00	279,390	24,586		4,191	41,909	350,076	249,429
	compacted to 95% MMDD									,,	,	,	
R2-4.2	Supply and place 100mm crushed rock base course				27,939	9.00	251,451	22,128		3,772	37,718	315,068	224,486
	compacted to 98% MMDD												
R2-4.3	Apply 10mm thick primer seal to base course				27,939	3.50	97,787	8,605		1,467	14,668	122,526	87,300
R2-4.4	Construct 30mm compacted depth dense graded asphalt				26,465	13.50	357,278	31,440		5,359	53,592	447,669	318,964
	(10mm nominal granite aggregate size)												
R2-4.5	Semi Mountable Kerbing			7,218	845	49.00	353,682	31,124		5,305	53,052	443,164	315,754
	Brick paving units on and including 30mm sand bedding (in medians)				11,125	75.00	63,375	5,577		951	9,506	79,409	56,579
R2-4.7	Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m				11,125	60.00	667,500	58,740		10,013	100,125	836,378	595,919
	centres and 12mm wide expansion joints at 5m centres												
R2-4.8	Single lane roundabout	3				102,700	308,100	27,113		4,622	46,215	386,049	275,060
	Total - Pavement & Surfacing	_					2,378,562		-	35,678	356,784	2,980,338	2,123,491
R2-5	Traffic Facilities										•		
	Signal Intersection (Provisional Sum)	2				262,500	525,000	46,200		7,875	78,750	657,825	468,700
	Signs (Provisional Sum)	6				5,200	31,200	2,746		468	4,680	39,094	27,854
	Pavement Marking (Provisional Sum)	6				5,200	31,200	2,746		468	4,680	39,094	27,854
R2-5.4	Traffic Management (days)	85				2,570	218,450	19,224		3,277	32,768	273,718	195,024
R2-5.0	Total - Traffic Facilities						805,850	70,915	-	12,088	120,878	1,009,730	719,433
R2-6	Public Utilities												
	Western Power - Roadway Lighting (Provision Sum)	1.0				1,050,000	1,050,000		197,400			1,247,400	888,773
	Western Power - Underground Existing	1.0				2,100,000	2,100,000		394,800			2,494,800	1,777,545
		1.0				3,465,000	3,465,000		651,420			4,116,420	2,932,949
	Water Corporation	1.0				413,500	413,500		77,738			491,238	350,007
	WestNet Energy	1.0				283,500	283,500		53,298			336,798	239,969
K2-6.0	Total - Public Utilities						7,312,000	_	1,374,656	-	-	8,686,656	6,189,242
R2-7	Miscellaneous												
	Stages - As Constructed	4				4,110	16,440	1,447		247	2,466	20,599	14,677
R2-7.0	Total - Miscellaneous						16,440	1,447	-	247	2,466	20,599	14,677
	TOTAL CIVIL WORKS						13,273,557	346,124	1,755,981	89,423	894,234	16,359,319	11,656,015
R2-8	Land for Road Widening												
	Land acquisitions				26,500	47.50	1,258,750					1,258,750	1,258,750
	Total - Land for Road Widening						1,258,750	-	-	-	-	1,258,750	
	TOTAL ROAD COST						14,532,307	346,124	1,755,981	89,423	894.234	17,618,069	12,914,765
							.,,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		33.9234	.,0,003	_,,,,,,,,

Appendix C – Orton Road Costs

-	d Development Contribution Plan									1		entine
orton Item	Road Description	Number	Volume	Length	Area	Rate	Cost	Conti	ngency	Local Govt	Prelims & Project	Total C
		Ob.	m³		m²					Fees	Management	
	Percentage of Cost	Qty	m ⁻	m	m ⁻	\$	\$	\$ 8.80%	\$ 18.80%	\$ 1.5%	\$ 15.0%	\$
								8.8070	18.80%	1.570	13.070	
	Earthworks		I		40.000	2.05	02.000	7.046	1	1 220	42.200	400
	Site clearing (assuming 60% of earthwork area) Stripping 100 mm topsoil and stockpile for respreading				40,000	2.05 1.03	82,000 41,200	7,216 3,626		1,230 618	12,300 6,180	102 51
-1.2	(assuming 60% of earthwork area)				40,000	1.05	41,200	3,020		010	0,100	51,
3-1.3	Excavation and removal of unsuitable material		57,000			26.50	1,510,500	132,924		22,658	226,575	1,892
	Backfilling unsuitable material excavations with site		28,500			25.00	712,500	62,700		10,688	106,875	892
	excavated material or imported material							,				
3-1.5	Subgrade preparation for pavement				34,204	3.60	123,134	10,836		1,847	18,470	154
3-1.6	Stablisation and Mulch (Provisional Sum)				20,000	0.44	8,800	774		132	1,320	11
-1.0	Total - Earthworks	•					2,478,134	218,076	-	37,172	371,720	3,105
-2	Drainage											
	Surface drainage, storm water drainage, drainage	1			Ι	1,689,312	1,689,312		317,591	25,340	253,397	2,285
	structures (Provisional Sum)	_				1,003,012	1,005,512		017,031	25,510	200,037	2,200
3-2.2	Water Sensitive Landscape (Provisional Sum)	1				616,540	616,540		115,910	9,248	92,481	834
	Total - Drainage					,	2,305,852	-	433,500	34,588	345,878	3,119
	Pavement & Surfacing							·		-		
	Supply and place 225mm thick limestone sub-base				34,204	13.35	456,623	40,183	Ι	6,849	68,494	572
-3.1	compacted to 95% MMDD				34,204	13.33	450,025	40,103		0,843	00,434	311
-3.2	Supply and place 100mm crushed rock base course				34,204	9.00	307,836	27,090		4,618	46,175	385
3.2	compacted to 98% MMDD				34,204	3.00	307,030	27,030		4,010	40,173	30.
3-3.3	Apply 10mm thick primer seal to base course				34,204	3.50	119,714	10,535		1,796	17,957	150
3-3.4	Construct 30mm compacted depth dense graded asphalt				31,670	13.50	427,545	37,624		6,413	64,132	535
	(10mm nominal granite aggregate size)				,		,			,	,	
3-3.5	Semi Mountable Kerbing			4,800		49.00	235,200	20,698		3,528	35,280	294
	Flush kerb			9,600		60.00	576,000	50,688		8,640	86,400	721
3-3.7	Brick paving units on and including 30mm sand bedding (in medians)				500	75.00	37,500	3,300		563	5,625	46
-3.8	Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres				11,300	60.00	678,000	59,664		10,170	101,700	849
-3.9	Single lane roundabout	3				102,700	308,100	27,113		4,622	46,215	386
	Total - Pavement & Surfacing	_					3,146,518	_	-	47,198	471,978	3,942
	<u>-</u>						-,,			,	,	
	Traffic Facilities		I	Γ		40.070	40.070	004	Г	454	4.544	
	Signs (Provisional Sum)	1				10,270 10,270	10,270 10,270	904 904		154 154	1,541 1,541	12
	Pavement Marking (Provisional Sum) Traffic Management (days)	100				2,570	257,000	22,616		3,855	38,550	322
	Total - Traffic Facilities	100				2,370	277,540	24,424		4,163	41,631	347
							211,540	24,424		4,103	41,031	347
	Public Utilities		ı		I	I		ı				
	Western Power - Roadway Lighting (Provision Sum)	1				682,500	682,500		128,310			810
	Western Power - Underground Existing	1				1,260,000	1,260,000		236,880			1,496
	Telstra WestNet Energy	1				189,000 42,000	189,000 42,000		35,532			224
	WestNet Energy Total - Public Utilities					42,000	2,173,500		7,896 408,618			2,582
							2,173,300		400,018	-	•	2,562
	Miscellaneous					1						
	Stages - As Constructed	5				4,110	20,550	1,808		308	3,083	25
-6.0	Total - Miscellaneous						20,550	1,808		308	3,083	25
	TOTAL CIVIL WORKS						10,402,095	521,201	842,118	123,429	1,234,289	13,123
-7	Land for Road Widening											
	Land acquisitions				22,100	47.50	1,049,750					1,049
												_
	Total - Land for Road Widening						1,049,750	-	-	-	-	1,049

Appendix D – Kardan Boulevard Costs

Byfor	entine Jarrahdale Shire d Development Contribution Plan in Boulevard										Serpe	entine Idale Shire
Item	Description	Number	Volume	Length	Area	Rate	Cost	Contin	gency	Local Govt Fees	Prelims & Project Management	Total Cost
	Demonstrate of Cost	Qty	m³	m	m ²	\$	\$	\$	\$ 0.00%	\$ = 0/	\$	\$
	Percentage of Cost							8.80%	18.80%	1.5%	15.0%	
R4-1	Earthworks				40.000	0.05	20.500	4.004		200	2.075	25.527
R4-1.1	Site clearing (assuming 60% of earthwork area) Stripping 100 mm topsoil and stockpile for respreading				10,000	2.05 1.03	20,500	1,804 906		308 155	3,075 1,545	25,687 12,906
11.2	(assuming 60% of earthwork area)				10,000	1.03	10,500	300		155	1,545	12,500
R4-1.3	Excavation and removal of unsuitable material		14,976			26.50	396,864	34,924		5,953	59,530	497,271
R4-1.4	Backfilling unsuitable material excavations with site excavated material or imported material		7,488			25.00	187,200	16,474		2,808	28,080	234,562
R4-1.5	Subgrade preparation for pavement				21,033	3.60	75,719	6,663		1,136	11,358	94,876
R4-1.6	Stablisation and Mulch (Provisional Sum)				10,000	0.44	4,400	387		66	660	5,513
R4-1.0	Total - Earthworks						694,983	61,158	-	10,425	104,247	870,813
R4-2	Drainage				I	I		l	ı			
R4-2.1	Surface drainage, storm water drainage, drainage structures (Provisional Sum)	1				981,750	981,750	86,394		14,726	147,263	1,230,133
R4-2.2	Water Sensitive Landscape (Provisional Sum)	1				616,200	616,200	54,226		9,243	92,430	772,099
R4-2.0	Total - Drainage						1,597,950	140,620	-	23,969	239,693	2,002,231
R4-3	Kardan Boulevard - Culvert Crossings for Floodways					•		1				
R4-3.1	Site clearing (assuming 60% area of earthwork area)				62,000	0.62	38,440	3,383		577	5,766	48,165
R4-3.2	Stripping 100 mm topsoil and stockpile for respreading (assuming 60% of earthwork area)				62,000	2.13	132,060	11,621		1,981	19,809	165,471
R4-3.3	Supply and install culverts	10				30,000	300,000	26,400		4,500	45,000	375,900
R4-3.4	Subgrade preparation for pavement				900	5.32	4,788	421		72	718	5,999
R4-3.5	Supply and place 200mm thick limestone sub-base compacted to 95% MMDD				900	10.00	9,000	792		135	1,350	11,277
R4-3.6	Supply and place 100mm crushed rock base course compacted to 98% MMDD				900	9.00	8,100	713		122	1,215	10,149
R4-3.7	Apply 10rnm thick primer seal to base course				900	3.50	3,150	277		47	473	3,947
R4-3.8	Construct 30mm compacted depth dense graded asphalt				900	13.50	12,150	1,069		182	1,823	15,224
	(10mm nominal granite aggregate size)											
R4-3.9	Semi Mountable Kerbing			60		49.00	2,940	259		44	441	3,684
	Flush kerb Supply and install culverts - Kalimna Estate			60 60		60.00 1,027	3,600 61,620	317 5,423		54 924	540 9,243	4,511 77,210
	Traffic Management (days)	30		00		2,570	77,100	6,785		1,157	11,565	96,606
	Total - Kardan Boulevard - Culvert Crossings for Floodways	s				,	652,948	57,459	-	9,794	97,942	818,144
R4-4	Pavement & Surfacing											
R4-4.1	Supply and place 200mm thick limestone sub-base compacted to 95% MMDD				21,033	10.00	210,330	18,509		3,155	31,550	263,543
R4-4.2	Supply and place 100mm crushed rock base course compacted to 98% MMDD				21,033	9.00	189,297	16,658		2,839	28,395	237,189
R4-4.3	Apply 7mm thick primer seal to base course				21,033	3.50	73,616	6,478				
R4-4.4			1							1,104	11,042	92,240
	Construct 30mm compacted depth dense graded asphalt				15,573	13.50	210,236	18,501		1,104 3,154	11,042 31,535	92,240 263,425
	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size)							18,501		3,154	31,535	263,425
R4-4.5	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing			5,500		49.00	269,500	18,501 23,716		3,154 4,043	31,535 40,425	263,425 337,684
R4-4.6	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb			5,500 360	15,573	49.00 60.00	269,500 21,600	18,501 23,716 1,901		3,154 4,043 324	31,535 40,425 3,240	263,425 337,684 27,065
R4-4.6 R4-4.7	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians)				15,573	49.00 60.00 75.00	269,500 21,600 15,000	18,501 23,716 1,901 1,320		3,154 4,043 324 225	31,535 40,425 3,240 2,250	263,425 337,684 27,065 18,795
R4-4.6	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m				15,573	49.00 60.00	269,500 21,600	18,501 23,716 1,901		3,154 4,043 324	31,535 40,425 3,240	263,425 337,684 27,065
R4-4.6 R4-4.7 R4-4.8	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres				15,573	49.00 60.00 75.00 60.00	269,500 21,600 15,000 269,100	23,716 1,901 1,320 23,681		3,154 4,043 324 225 4,037	31,535 40,425 3,240 2,250 40,365	263,425 337,684 27,065 18,795 337,182
R4-4.6 R4-4.7 R4-4.8	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres Single lane roundabout	3			15,573	49.00 60.00 75.00 60.00	269,500 21,600 15,000 269,100	18,501 23,716 1,901 1,320 23,681 27,113		3,154 4,043 324 225 4,037	31,535 40,425 3,240 2,250 40,365 46,215	263,425 337,684 27,065 18,795 337,182
R4-4.6 R4-4.7 R4-4.8 R4-4.9 R4-4.10	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres	3 1			15,573	49.00 60.00 75.00 60.00	269,500 21,600 15,000 269,100	23,716 1,901 1,320 23,681		3,154 4,043 324 225 4,037	31,535 40,425 3,240 2,250 40,365	263,425 337,684 27,065 18,795 337,182 386,049 257,366
R4-4.6 R4-4.7 R4-4.8 R4-4.9 R4-4.10 R4-4.0	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres Single lane roundabout Channellised Treatment Total - Pavement & Surfacing				15,573	49.00 60.00 75.00 60.00	269,500 21,600 15,000 269,100 308,100 205,400	23,716 1,901 1,320 23,681 27,113 18,075		3,154 4,043 324 225 4,037 4,622 3,081	31,535 40,425 3,240 2,250 40,365 46,215 30,810	263,425 337,684 27,065 18,795 337,182
R4-4.6 R4-4.7 R4-4.8 R4-4.9 R4-4.10	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres Single lane roundabout Channellised Treatment				15,573	49.00 60.00 75.00 60.00	269,500 21,600 15,000 269,100 308,100 205,400	23,716 1,901 1,320 23,681 27,113 18,075	-	3,154 4,043 324 225 4,037 4,622 3,081	31,535 40,425 3,240 2,250 40,365 46,215 30,810	263,425 337,684 27,065 18,795 337,182 386,049 257,366
R4-4.6 R4-4.7 R4-4.8 R4-4.9 R4-4.10 R4-4.0	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres Single lane roundabout Channellised Treatment Total - Pavement & Surfacing Traffic Facilities Signs (Provisional Sum) Pavement Marking (Provisional Sum)	1 1 1			15,573	49.00 60.00 75.00 60.00 102,700 205,400 10,270 10,270	269,500 21,600 15,000 269,100 308,100 205,400 1,772,178	23,716 1,901 1,320 23,681 27,113 18,075 155,952	-	3,154 4,043 324 225 4,037 4,622 3,081 26,583 154 154	31,535 40,425 3,240 2,250 40,365 46,215 30,810 265,827 1,541 1,541	263,425 337,684 27,065 18,795 337,182 386,049 257,366 2,220,539 12,868 12,868
R4-4.6 R4-4.7 R4-4.8 R4-4.9 R4-4.10 R4-5 R4-5.1 R4-5.2 R4-5.3	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres Single lane roundabout Channellised Treatment Total - Pavement & Surfacing Traffic Facilities Signs (Provisional Sum) Pavement Marking (Provisional Sum) Traffic Management (days)	1			15,573	49.00 60.00 75.00 60.00 102,700 205,400	269,500 21,600 15,000 269,100 308,100 205,400 1,772,178	23,716 1,901 1,320 23,681 27,113 18,075 155,952 904 904 13,570	-	3,154 4,043 324 225 4,037 4,622 3,081 26,583 154 154 2,313	31,535 40,425 3,240 2,250 40,365 46,215 30,810 265,827 1,541 1,541 23,130	263,425 337,684 27,065 18,795 337,182 386,049 257,366 2,220,539 12,868 12,868 193,213
R4-4.6 R4-4.7 R4-4.8 R4-4.9 R4-4.10 R4-4.0 R4-5.1 R4-5.1 R4-5.2 R4-5.3 R4-5.0	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres Single lane roundabout Channellised Treatment Total - Pavement & Surfacing Traffic Facilities Signs (Provisional Sum) Pavement Marking (Provisional Sum) Traffic Management (days) Total - Traffic Facilities	1 1 1			15,573	49.00 60.00 75.00 60.00 102,700 205,400 10,270 10,270	269,500 21,600 15,000 269,100 308,100 205,400 1,772,178	23,716 1,901 1,320 23,681 27,113 18,075 155,952	-	3,154 4,043 324 225 4,037 4,622 3,081 26,583 154 154	31,535 40,425 3,240 2,250 40,365 46,215 30,810 265,827 1,541 1,541	263,425 337,684 27,065 18,795 337,182 386,049 257,366 2,220,539 12,868 12,868
R4-4.6 R4-4.7 R4-4.8 R4-4.9 R4-4.10 R4-5 R4-5.1 R4-5.2 R4-5.3 R4-5.0 R4-6	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres Single lane roundabout Channellised Treatment Total - Pavement & Surfacing Traffic Facilities Signs (Provisional Sum) Pavement Marking (Provisional Sum) Traffic Management (days) Total - Traffic Facilities	1 1 1 60			15,573	49.00 60.00 75.00 60.00 205,400 10,270 10,270 2,570	269,500 21,600 15,000 269,100 308,100 205,400 1,772,178 10,270 154,200 174,740	23,716 1,901 1,320 23,681 27,113 18,075 155,952 904 904 13,570 15,377	-	3,154 4,043 324 225 4,037 4,622 3,081 26,583 154 154 2,313	31,535 40,425 3,240 2,250 40,365 46,215 30,810 265,827 1,541 1,541 23,130	263,425 337,684 27,065 18,795 337,182 386,049 257,366 2,220,539 12,868 193,213 218,949
R4-4.6 R4-4.7 R4-4.8 R4-4.9 R4-4.10 R4-4.0 R4-5.1 R4-5.1 R4-5.2 R4-5.3 R4-5.0	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres Single lane roundabout Channellised Treatment Total - Pavement & Surfacing Traffic Facilities Signs (Provisional Sum) Pavement Marking (Provisional Sum) Traffic Management (days) Total - Traffic Facilities	1 1 1			15,573	49.00 60.00 75.00 60.00 102,700 205,400 10,270 10,270	269,500 21,600 15,000 269,100 308,100 205,400 1,772,178	23,716 1,901 1,320 23,681 27,113 18,075 155,952 904 904 13,570	-	3,154 4,043 324 225 4,037 4,622 3,081 26,583 154 154 2,313	31,535 40,425 3,240 2,250 40,365 46,215 30,810 265,827 1,541 1,541 23,130	263,425 337,684 27,065 18,795 337,182 386,049 257,366 2,220,539 12,868 12,868 193,213
R4-4.6 R4-4.7 R4-4.8 R4-4.9 R4-4.10 R4-4.0 R4-5.1 R4-5.2 R4-5.3 R4-5.0 R4-6 R4-6.1	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres Single lane roundabout Channellised Treatment Total - Pavement & Surfacing Traffic Facilities Signs (Provisional Sum) Pavement Marking (Provisional Sum) Traffic Management (days) Total - Traffic Facilities Public Utilities Western Power - Roadway Lighting (Provision Sum)	1 1 1 60			15,573	49.00 60.00 75.00 60.00 205,400 10,270 10,270 2,570	269,500 21,600 15,000 269,100 269,100 205,400 1,772,178 10,270 10,270 174,740	23,716 1,901 1,320 23,681 27,113 18,075 155,952 904 13,570 15,377	-	3,154 4,043 324 225 4,037 4,622 3,081 26,583 154 154 2,313	31,535 40,425 3,240 2,250 40,365 46,215 30,810 265,827 1,541 1,541 23,130	263,425 337,684 27,065 18,795 337,182 386,049 257,366 2,220,539 12,868 12,868 193,213 218,949 371,280
R4-4.6 R4-4.7 R4-4.8 R4-4.9 R4-4.10 R4-5 R4-5.1 R4-5.3 R4-5.0 R4-6 R4-6.1 R4-6.0 R4-7 R4-7.1	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres Single lane roundabout Channellised Treatment Total - Pavement & Surfacing Traffic Facilities Signs (Provisional Sum) Pavement Marking (Provisional Sum) Traffic Management (days) Total - Traffic Facilities Public Utilities Western Power - Roadway Lighting (Provision Sum) Total - Public Utilities Miscellaneous Stages - As Constructed	1 1 1 60			15,573	49.00 60.00 75.00 60.00 205,400 10,270 10,270 2,570	269,500 21,600 15,000 269,100 269,100 308,100 205,400 1,772,178 10,270 10,270 154,200 174,740 341,250 341,250	18,501 23,716 1,901 1,320 23,681 27,113 18,075 155,952 904 904 13,570 15,377 30,030 30,030	-	3,154 4,043 324 225 4,037 4,622 3,081 154 154 2,313 2,621	31,535 40,425 3,240 2,250 40,365 46,215 30,810 265,827 1,541 1,541 23,130 26,211	263,425 337,684 27,065 18,795 337,182 386,049 257,366 2,220,539 12,868 12,868 193,213 218,949 371,280 371,280
R4-4.6 R4-4.7 R4-4.8 R4-4.9 R4-4.10 R4-5 R4-5.1 R4-5.3 R4-5.0 R4-6 R4-6.1 R4-6.0 R4-7 R4-7.1	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres Single lane roundabout Channellised Treatment Total - Pavement & Surfacing Traffic Facilities Signs (Provisional Sum) Pavement Marking (Provisional Sum) Traffic Management (days) Total - Traffic Facilities Public Utilities Western Power - Roadway Lighting (Provision Sum) Total - Public Utilities Miscellaneous	1 1 1 1 60			15,573	49.00 60.00 75.00 60.00 102,700 205,400 10,270 10,270 2,570	269,500 21,600 15,000 269,100 269,100 308,100 205,400 1,772,178 10,270 10,270 154,200 341,250 341,250	18,501 23,716 1,901 1,320 23,681 27,113 18,075 155,952 904 13,570 15,377 30,030 30,030	-	3,154 4,043 324 225 4,037 4,622 3,081 26,583 154 154 2,313 2,621	31,535 40,425 3,240 2,250 40,365 46,215 30,810 265,827 1,541 1,541 23,130 26,211	263,425 337,684 27,065 18,795 337,182 386,049 257,366 2,220,539 12,868 12,868 193,213 218,949 371,280 371,280
R4-4.6 R4-4.7 R4-4.8 R4-4.9 R4-4.10 R4-5 R4-5.1 R4-5.3 R4-5.0 R4-6 R4-6.1 R4-6.0 R4-7 R4-7.1	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres Single lane roundabout Channellised Treatment Total - Pavement & Surfacing Traffic Facilities Signs (Provisional Sum) Pavement Marking (Provisional Sum) Traffic Management (days) Total - Traffic Facilities Public Utilities Western Power - Roadway Lighting (Provision Sum) Total - Public Utilities Miscellaneous Stages - As Constructed	1 1 1 1 60			15,573	49.00 60.00 75.00 60.00 102,700 205,400 10,270 10,270 2,570	269,500 21,600 15,000 269,100 269,100 308,100 205,400 1,772,178 10,270 10,270 154,200 174,740 341,250 341,250	18,501 23,716 1,901 1,320 23,681 27,113 18,075 155,952 904 904 13,570 15,377 30,030 30,030 723 723	-	3,154 4,043 324 225 4,037 4,622 3,081 154 154 2,313 2,621	31,535 40,425 3,240 2,250 40,365 46,215 30,810 265,827 1,541 1,541 23,130 26,211	263,425 337,684 27,065 18,795 337,182 386,049 257,366 2,220,539 12,868 193,213 218,949 371,280 371,280 10,300 10,300
R4-4.6 R4-4.7 R4-4.8 R4-4.10 R4-4.10 R4-5.1 R4-5.2 R4-5.3 R4-5.0 R4-6 R4-6.0 R4-7 R4-7.1 R4-7.0	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres Single lane roundabout Channellised Treatment Total - Pavement & Surfacing Traffic Facilities Signs (Provisional Sum) Pavement Marking (Provisional Sum) Traffic Management (days) Total - Traffic Facilities Public Utilities Western Power - Roadway Lighting (Provision Sum) Total - Public Utilities Miscellaneous Stages - As Constructed Total - Miscellaneous	1 1 1 1 60			200 4,485	49.00 60.00 75.00 60.00 102,700 205,400 10,270 10,270 2,570	269,500 21,600 15,000 269,100 269,100 308,100 205,400 1,772,178 10,270 10,270 154,200 174,740 341,250 341,250 8,220 8,220	18,501 23,716 1,901 1,320 23,681 27,113 18,075 155,952 904 904 13,570 15,377 30,030 30,030 723 723	-	3,154 4,043 324 225 4,037 4,622 3,081 26,583 154 154 2,313 2,621	31,535 40,425 3,240 2,250 40,365 46,215 30,810 265,827 1,541 1,541 23,130 26,211	263,425 337,684 27,065 18,795 337,182 386,049 257,366 2,220,539 12,868 193,213 218,949 371,280 371,280 10,300 10,300
R4-4.6 R4-4.7 R4-4.8 R4-4.9 R4-4.10 R4-5.1 R4-5.2 R4-5.3 R4-5.0 R4-6 R4-6.0 R4-7.1 R4-7.0	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres Single lane roundabout Channellised Treatment Total - Pavement & Surfacing Traffic Facilities Signs (Provisional Sum) Pavement Marking (Provisional Sum) Traffic Management (days) Total - Traffic Facilities Public Utilities Western Power - Roadway Lighting (Provision Sum) Total - Public Utilities Miscellaneous Stages - As Constructed Total - Miscellaneous TOTAL CIVIL WORKS Land for Road Widening Land acquisitions	1 1 1 1 60			15,573	49.00 60.00 75.00 60.00 102,700 205,400 10,270 10,270 2,570	269,500 21,600 15,000 269,100 269,100 308,100 205,400 1,772,178 10,270 154,200 174,740 341,250 341,250 8,220 8,220 468,350	18,501 23,716 1,901 1,320 23,681 27,113 18,075 155,952 904 904 13,570 15,377 30,030 30,030 723 723	-	3,154 4,043 324 225 4,037 4,622 3,081 26,583 154 154 2,313 2,621	31,535 40,425 3,240 2,250 40,365 46,215 30,810 265,827 1,541 1,541 23,130 26,211	263,425 337,684 27,065 18,795 337,182 386,049 257,366 2,220,539 12,868 12,868 193,213 218,949 371,280 10,300 10,300 6,512,257 468,350
R4-4.6 R4-4.7 R4-4.8 R4-4.10 R4-4.10 R4-5.1 R4-5.2 R4-5.3 R4-5.0 R4-6 R4-6.0 R4-7 R4-7.1 R4-7.0	Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size) Semi Mountable Kerbing Flush kerb Brick paving units on and including 30mm sand bedding (in medians) Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m centres and 12mm wide expansion joints at 5m centres Single lane roundabout Channellised Treatment Total - Pavement & Surfacing Traffic Facilities Signs (Provisional Sum) Pavement Marking (Provisional Sum) Traffic Management (days) Total - Traffic Facilities Public Utilities Western Power - Roadway Lighting (Provision Sum) Total - Public Utilities Miscellaneous Stages - As Constructed Total - Miscellaneous TOTAL CIVIL WORKS Land for Road Widening	1 1 1 1 60			200 4,485	49.00 60.00 75.00 60.00 102,700 205,400 10,270 2,570 341,250	269,500 21,600 15,000 269,100 269,100 308,100 205,400 1,772,178 10,270 10,270 154,200 174,740 341,250 8,220 8,220 5,242,269	18,501 23,716 1,901 1,320 23,681 27,113 18,075 155,952 904 904 13,570 15,377 30,030 30,030 723 723 461,320	-	3,154 4,043 324 225 4,037 4,622 3,081 26,583 154 154 2,313 2,621	31,535 40,425 3,240 2,250 40,365 46,215 30,810 265,827 1,541 1,541 23,130 26,211 1,233 1,233 735,153	263,425 337,684 27,065 18,795 337,182 386,049 257,366 2,220,539 12,868 193,213 218,949 371,280 371,280 10,300 10,300 6,512,257

Appendix E – San Simeon Boulevard Costs

Byfor	entine Jarrahdale Shire d Development Contribution Plan imeon Boulevard											entine hdale Shire
Item	Description		Volume m ³		Area m²	Rate	Cost		ingency	Local Govt Fees	Prelims & Project Management	Total Cost
	Percentage of Cost	Qty	m	m	m	\$	\$	\$ 8.80%	\$ 18.80%	\$ 1.5%	\$ 15.0%	\$
R5-1	Earthworks							0.0070	2010070	2.070	201070	
R5-1.1	Site clearing (assuming 60% of earthwork area)				60,000	2.05	123,000		23,124	1,845	18,450	166,419
	Stripping 100 mm topsoil and stockpile for respreading				60,000	1.03	61,800		11,618	927	9,270	83,615
	(assuming 60% of earthwork area)											
R5-1.3	Excavation and removal of unsuitable material		21,312			26.50	564,768		106,176	8,472	84,715	764,131
R5-1.4	Backfilling unsuitable material excavations with site excavated material or imported material		10,656			25.00	266,400		50,083	3,996	39,960	360,439
R5-1.5	Embankment foundation compaction				24,416	1.90	46,390		8,721	696	6,959	62,766
	Subgrade preparation for pavement				40,000	3.60	144,000		27,072	2,160	21,600	194,832
R5-1.7	Stablisation and Mulch (Provisional Sum)				40,000	0.44	17,600		3,309	264	2,640	23,813
R5-1.0	Total - Earthworks						1,223,958	-	230,104	18,359	183,594	1,656,016
R5-2	Drainage											
R5-2.1	Surface drainage, storm water drainage, drainage	1				1,648,500	1,648,500		309,918	24,728	247,275	2,230,421
25.00	structures (Provisional Sum)					505.000	505.000		00.700	7.075	70.750	740 005
	Water Sensitive Landscape (Provisional Sum) Total - Drainage	1				525,000	525,000 2,173,500	_	98,700 408,618	7,875 32,603	78,750 326.025	710,325 2,940,746
							2,173,300		400,010	32,003	320,023	2,540,740
R5-3	San Simeon Boulevard - Culverts for Byford Townsite Drain San Simeon Boulevard - Byford Town Centre 1 - Beenyup	age and v	vater Mai	nageme 240	nt Plan Fl	1,027	246,480		46,338	3,697	36,972	333,487
W2-2.T	Brook - Supply and Install Culverts			240		1,027	240,400		40,558	3,057	30,372	333,40/
R5-3.2	San Simeon Boulevard - Byford Town Centre 2 - Supply and Install Culverts			240		1,027	246,480		46,338	3,697	36,972	333,487
R5-3.3	San Simeon Boulevard - Byford Town Centre 3 - Evans Way Supply and Install Culverts			210		1,027	215,670		40,546	3,235	32,351	291,802
R5-3.4	San Simeon Boulevard - Byford Central - Supply and Install Culverts - Oaklands Main Drain			240		1,027	246,480		46,338	3,697	36,972	333,487
R5-3.5	San Simeon Boulevard - Byford Central - Larson Road Culvert Upgrade - Supply and Install Culverts - Oaklands Main Drain			240		1,027	246,480		46,338	3,697	36,972	333,487
R5-3.6	San Simeon Boulevard - Briggs Road MUC Crossing - Supply and Install Culverts - Oaklands Main Drain			240		1,027	246,480		46,338	3,697	36,972	333,487
R5-3.7	San Simeon Boulevard - Malarky Road - Supply and Install Culverts - Oaklands Main Drain			120		1,027	123,240		23,169	1,849	18,486	166,744
R5-3.8	San Simeon Boulevard - near Thomas Road Intersection - Supply and Install Culverts - Oaklands Main Drain			150		1,027	154,050		28,961	2,311	23,108	208,430
R5-3.0	Total - San Simeon Boulevard - Culverts for Byford Townsite	e Drainage	e and Wa	ter Man	agement	Plan Flood	1,725,360	-	324,368	25,880	258,804	2,334,412
R5-4	Pavement & Surfacing											
R5-4.1	Supply and place 225mm thick limestone sub-base				40,000	13.35	534,000	46,992		8,010	80,100	669,102
25.40	compacted to 95% MMDD				40.000	0.00	250 000	24 522			54.000	454.000
R5-4.2	Supply and place 100mm crushed rock base course compacted to 98% MMDD				40,000	9.00	360,000	31,680		5,400	54,000	451,080
R5-4.3	Apply 10mm thick primer seal to base course				40,000	3.50	140,000	12,320		2,100	21,000	175,420
	Construct 30mm compacted depth dense graded asphalt				35,000	13.50	472,500	41,580		7,088	70,875	592,043
	(10mm nominal granite aggregate size)											
R5-4.5	Semi Mountable Kerbing			12,000		49.00	588,000	51,744		8,820	88,200	736,764
	Flush kerb Brick paving units on and including 30mm sand bedding (6,000	600	60.00 75.00	360,000 45,000	31,680 3,960		5,400 675	54,000 6,750	451,080 56,385
	in medians)											
R5-4.8	Construct 100mm thick, class N20 concrete, broom				9,250	60.00	555,000	48,840		8,325	83,250	695,415
	finished dual use pathway With control joints at 1.25m											
P5-4 9	centres and 12mm wide expansion joints at 5m centres Single lane roundabout	2				102,700	205,400	18,075		3,081	30,810	257,366
	Total - Pavement & Surfacing					102,700	3,259,900	286,871	-	48,899	488,985	4,084,655
	Traffic Facilities											
	Signs (Provisional Sum)	1				10,270	10,270		1,931	154	1,541	13,895
	Pavement Marking (Provisional Sum)	1				10,270	10,270		1,931	154	1,541	13,895
	Traffic Management (days)	100				2,055	205,500		38,634	3,083	30,825	278,042
R5-5.0	Total - Traffic Facilities						226,040	-	42,496	3,391	33,906	305,832
R5-6	Public Utilities									,		
	Western Power - Roadway Lighting (Provision Sum) Total - Public Utilities	1				945,000	945,000 945,000	-	177,660 177,660	-	-	1,122,660 1,122,660
R5-7	Miscellaneous											
R5-7.1	Stages - As Constructed	6				4,110	24,660		4,636	370	3,699	33,365
R5-7.0	Total - Miscellaneous						24,660	-	4,636	370	3,699	33,365
	TOTAL CIVIL WORKS						9,578,418	286,871	1,187,881	129,501	1,295,013	12,477,685
R5-8	Land for Road Widening											
	Land acquisitions				21,920	47.50	1,041,200					1,041,200
R5-8.0	Total - Land for Road Widening						1,041,200	-	-	-	-	1,041,200
	TOTAL ROAD COST						10,619,618	286,871	1,187,881	129,501	1,295,013	13,518,885

Appendix F – Doley Road Costs

Byfo	entine Jarrahdale Shire rd Development Contribution Plan y Road											entine ndale Shir
Item	Description	Number	Volume	Length		Rate	Cost	Conti	ngency	Local Govt Fees	Prelims & Project Management	Total Cos
		Qty	m³	m	m²	\$	\$	\$	\$	\$	\$	\$
	Percentage of Cost							8.80%	18.80%	1.5%	15.0%	
R6-1	Earthworks											
R6-1.1	Site clearing (assuming 60% of earthwork area)				20,000	2.05	41,000	3,608		615	6,150	51,37
R6-1.2	Stripping 100 mm topsoil and stockpile for respreading				20,000	1.03	20,600	1,813		309	3,090	25,81
	(assuming 60% of earthwork area)											
	Excavation and removal of unsuitable material		12,636			26.500	334,854	29,467		5,023	50,228	419,57
₹6-1.4	Backfilling unsuitable material excavations with site		6,318			25.000	157,950	13,900		2,369	23,693	197,91
06 1 5	excavated material or imported material Subgrade preparation for pavement				23,254	3.600	83,714	7,367		1,256	12,557	104,89
	Stablisation and Mulch (Provisional Sum)				20,000	0.44	8,800	7,307		1,230	1,320	11,02
	Total - Earthworks				20,000	0.44	646,918	56,929		9,704	97,038	810,58
							040,510	30,323		3,704	37,030	010,30
R6-2	Drainage			_	1			I	454.000	25.225	252.252	2 257 40
R6-2.1	Surface drainage, storm water drainage, drainage	1				2,415,000	2,415,000		454,020	36,225	362,250	3,267,49
26.2.2	structures (Provisional Sum)	1				215 000	215 000		50.220	4 725	47.250	426 10
	Water Sensitive Landscape (Provisional Sum) Total - Drainage	1				315,000	315,000 2,730,000		59,220 513,240	4,725 40,950	47,250 409,500	426,19 3,693,69
							2,730,000	_	313,240	40,530	409,300	3,093,09
R6-3	Doley Road - Culverts for Byford Townsite Drainage and W	ater Mana	gement I		odways		1	1		I	T	
	Doley Road - Supply and Install Culverts - Tributary 6			60		1,027	61,620		11,585	924	9,243	83,37
	Doley Road - Supply and Install Culverts - Tributary 7			40	Fl	790	31,600		5,941	474	4,740	42,75
6-3.0	Total - Doley Road - Culverts for Byford Townsite Drainage	and wate	r ivianage	ement Pi	an Flood	iways	93,220	-	17,525	1,398	13,983	126,12
6-4	Pavement & Surfacing				,							
6-4.1	Supply and place 200mm thick limestone sub-base				23,254	10.00	232,540	20,464		3,488	34,881	291,37
	compacted to 95% MMDD											
86-4.2	Supply and place 100mm crushed rock base course				23,254	9.00	209,286	18,417		3,139	31,393	262,23
	compacted to 98% MMDD											
	Apply 10mm thick primer seal to base course				23,254	3.50	81,389	7,162		1,221	12,208	101,98
₹6-4.4	Construct 30mm compacted depth dense graded asphalt				19,744	13.50	266,544	23,456		3,998	39,982	333,98
06 4 5	(10mm nominal granite aggregate size)			200		49.00	0.000	862		147	1,470	12.27
	Semi Mountable Kerbing Flush kerb			7,500		60.00	9,800 450,000	39,600		6,750	67,500	12,27 563,85
	Brick paving units on and including 30mm sand bedding (7,500	200	75.00	15,000	1,320		225	2,250	18,79
10-4.7	in medians)				200	75.00	15,000	1,520		223	2,230	10,73
R6-4.8	Construct 100mm thick, class N20 concrete, broom				8,774	60.00	526,440	46,327		7,897	78,966	659,62
	finished dual use pathway With control joints at 1.25m				,		,	,		<i>'</i>	,	,
	centres and 12mm wide expansion joints at 5m centres											
R6-4.9	Single lane roundabout	4				102,700	410,800	36,150		6,162	61,620	514,73
R6-4.0	Total - Pavement & Surfacing						2,201,799	193,758	-	33,027	330,270	2,758,85
86-5	Traffic Facilities											
	Signs (Provisional Sum)	1				10,270	10,270	904		154	1,541	12,86
	Pavement Marking (Provisional Sum)	1				10,270	10,270	904		154	1,541	12,86
	Traffic Management (days)	100				2,055	205,500	18,084		3,083	30,825	257,49
6-5.0	Total - Traffic Facilities						226,040	19,892	-	3,391	33,906	283,22
86-6	Public Utilities											
	Western Power - Roadway Lighting (Provision Sum)	1				1 714 650	1,714,650		322,354			2,037,00
	Telstra	1				241,500	241,500		45,402			286,90
	WestNet Energy	1				33,600	33,600		6,317			39,91
	Total - Public Utilities					55,555	1,989,750	-	374,073	-	_	2,363,82
							_,,		,		I .	
6-71	Miscellaneous	5				A 110	20 550	1 909		200	2.002	2E 74
	Stages - As Constructed Total - Miscellaneous	5				4,110	20,550 20,550	1,808 1,808		308 308	3,083 3,083	25,74 25,74
10-7.0												
	TOTAL CIVIL WORKS						7,908,277	272,387	904,838	88,778	887,779	10,062,06
₹6-8	Land for Road Widening											
	Land acquisitions				17,500	47.50	831,250					831,25
10-0.1							004.050					831,25
	Total - Land for Road Widening						831,250	-	-	-	-	831,23

Appendix G – Warrington Road Costs

Serpentine Jarrahdale Shire Byford Development Contribution Plan									4	Sarne	entine
Warrington Road									•	Jarrah	dale Shire
Item Description	Number Qty	Volume m³	Length m	Area m²	Rate \$	Cost	Contii \$	ngency \$	Local Govt Fees \$	Prelims & Project Management \$	Total Cost
Percentage of Cost			-				8.80%	18.80%	1.5%	15.0%	
R7-1 Earthworks							-				
R7-1.1 Site clearing (assuming 60% of earthwork area)		Ι	I	5,000	2.05	10,250	902		154	1,538	12,843
R7-1.2 Stripping 100 mm topsoil and stockpile for respreading (assuming 60% of earthwork area)				5,000	1.03	5,150	453		77	773	6,453
R7-1.3 Excavation and removal of unsuitable material		9,900			26.500	262,350	23,087		3,935	39,353	328,725
R7-1.4 Backfilling unsuitable material excavations with site		4,950			25.000	123,750	10,890		1,856	18,563	155,059
excavated material or imported material		,,					,				
R7-1.5 Subgrade preparation for pavement				16,497	3.600	59,389	5,226		891	8,908	74,415
R7-1.6 Stablisation and Mulch (Provisional Sum)				5,000	0.44	2,200	194		33	330	2,757
R7-1.0 Total - Earthworks	_					463,089	40,752	-	6,946	69,463	580,251
R7-2 Drainage											
	1	Г		Т	1 277 600	1 277 600	Т	250,000	20.664	205 540	1 062 003
R7-2.1 Surface drainage, storm water drainage, drainage structures (Provisional Sum)	1				1,377,600	1,377,600		258,989	20,664	206,640	1,863,893
R7-2.0 Total - Drainage						1,377,600	-	258,989	20,664	206,640	1,863,893
R7-3 Pavement & Surfacing											
R7-3.1 Supply and place 200mm thick limestone sub-base compacted to 95% MMDD				16,497	10.00	164,970	14,517		2,475	24,746	206,707
R7-3.2 Supply and place 100mm crushed rock base course compacted to 98% MMDD				16,497	9.00	148,473	13,066		2,227	22,271	186,037
R7-3.3 Apply 10mm thick primer seal to base course				16,497	3.50	57,740	5,081		866	8,661	72,348
R7-3.4 Construct 30mm compacted depth dense graded asphalt (10mm nominal granite aggregate size)				12,987	13.50	175,325	15,429		2,630	26,299	219,682
R7-3.5 Semi Mountable Kerbing			3,570		49.00	174,930	15,394		2,624	26,240	219,187
R7-3.6 Brick paving units on and including 30mm sand bedding (in medians)				200	75.00	15,000	1,320		225	2,250	18,795
R7-3.7 Construct 100mm thick, class N20 concrete, broom finished dual use pathway With control joints at 1.25m				6,143	60.00	368,580	32,435		5,529	55,287	461,831
centres and 12mm wide expansion joints at 5m centres											
R7-3.8 Single lane roundabout	2				102,700	205,400	18,075		3,081	30,810	257,366
R7-3.0 Total - Pavement & Surfacing						1,310,417	115,317	-	19,656	196,563	1,641,953
R7-4 Traffic Facilities											
R7-4.1 Signs (Provisional Sum)	1				5,135	5,135	452		77	770	6,434
R7-4.2 Pavement Marking (Provisional Sum)	1				5,135	5,135	452		77	770	6,434
R7-4.3 Traffic Management (days)	60				2,055	123,300	10,850		1,850	18,495	154,495
R7-4.0 Total - Traffic Facilities						133,570	11,754	-	2,004	20,036	167,363
R7-5 Public Utilities											
R7-5.1 Western Power - Roadway Lighting (Provision Sum)	1				1,847,100	1,847,100	162,545				2,009,645
R7-5.2 WestNet Energy	1				367,500	367,500	32,340				399,840
R7-5.0 Total - Public Utilities						2,214,600		-	-	-	2,409,485
									•		
R7-6 Miscellaneous R7-6.1 Stages - As Constructed	5				4,110	20,550	1,808		308	3,083	25,749
R7-6.0 Total - Miscellaneous					4,110	20,550	1,808		308	3,083	25,749
TOTAL CIVIL WORKS						5,519,826		258,989		495,784	
R7-7 Land for Road Widening											
R7-7.1 Land acquisitions	T				47.50	_					I
R7-7.0 Total - Land for Road Widening					+7.50				_		
· · · · · · · · · · · · · · · · · · ·											
TOTAL ROAD COST						5,519,826	364,516	258,989	49,578	495,784	6,688,693

Appendix H – Byford Central District Open Space (Soccer Field) Costs

Serpentine Jarrahdale Shire Byford Development Contribution Plan Byford Central District Open Space



Byford Central District Open Space											
Item	Description	Number	Length	Width	Volume		Quantity	Rate	Cost	Escalation from Jan 2010	Total Cost
		Qty	m	m	m³	m²	Qty	\$	\$	\$	\$
	Percentage of Cost									16.68%	
D1-1	Earthworks										
D1-1.1	Preliminaries								7,940	1,324	9,264
D1-1.2	Survey								2,000	334	2,334
D1-1.3	Site Works - Cut & Fill								100,518	16,766	117,284
D1-1.4	Shaping Swales, Batters & Sump								29,795	4,970	34,765
D1-1.5	Reinstate Kerbing								1,000	167	1,167
D1-1.6	Clean Draining Screened Sand to Turf (100mm)								46,400	7,740	54,140
D1-1.7	100mm Sub-surface Drainage								48,000	8,006	56,006
D1-1.8	Sub-surface to Swales								22,200	3,703	25,903
D1-1.9	Bund-end of Portwine Ave								500	83	583
D1-1.10	Hydro Mulch								43,197	7,205	50,402
D1-1.11	Sandfill to Living Stream								25,400	4,237	29,637
D1-1.12	Site Works								102,443	17,087	119,530
D1-1.13	Dust Control								167,200	27,889	195,089
D1-1.0	Total - Earthworks								596,593	99,512	696,105
D1-2	Grassing										
D1-2.1	Supply and Install Turf								120,582	20,113	140,694
D1-2.2	Maintenance								115,000	19,182	134,182
D1-2.0	Total - Grassing								235,582	39,295	274,876
D1-3	Reticulation										
D1-3.1	Irrigation								127,102	21,201	148,303
D1-3.0	Total - Reticulation								127,102	21,201	148,303
	TOTAL OVAL CONSTRUCTION	AND FITO	OUT COS	T					959,277	160,007	1,119,284

Appendix I – Kalimna District Open Space (Senior AFL Oval) Costs

Serpentine Jarrahdale Shire **Byford Development Contribution Plan** Serpentine Jarrahdale Shire Kalimna District Open Space Description Width Volume Length Area Rate from March from October 2010 2012 Qty Percentage of Cost 15.79% 2.10% **Bulk Earthworks** D2-1.1 Establishment 6,511 6,511 1,028 7,539 Removal of Unsuitable 12,200 D2-1.2 0.10 1,220 193 1,413 Subgrade 5,497 D2-1.3 Strip, Stockpile & Respread 12.783 0.43 868 6,365 Topsoil D2-1.4 Proof Roll 12,150 0 972 153 1,125 D2-1.5 Cut to Fill 2,292 2.35 5,386 850 6,237 D2-1.6 Import Fill 18.23 40,598 6,410 47,009 2,227 D2-1.7 Stabilisation of Lots 12,783 0.22 2.812 444 3.256 D2-1.0 Total - Bulk Earthworks 62,996 9,947 72,943 D2-2 Earthworks & Sub-soil Drainage 1,128.7 14,405 D2-2.1 Excavate & Backfill Trenches 12.50 14.109 296 D2-2.2 100mm Draincoil 59.22 1.077 866.4 51,308 52,386 D2-2.3 300mm RC Pipework with 250.3 114.36 28,624 601 29,225 Subsoil D2-2.4 Drainage Pits 4 2,233.75 8,935 9,123 D2-2.5 Bore Under Kardan Boulevard 47,330 47,330 994 48,324 1 D2-2.6 Establishment 1 312 15,145 14,834 14,834 D2-2.7 Strip, Stockpile & Respread 0.45 3,156 66 3,223 Topsoil D2-2.8 Cut to Fill/Spoil 3,443 4.03 13,874 14,165 D2-2.9 Import Fill 893 12.84 11,462 241 11,703 D2-2.10 Dust Control 1 415.00 415 9 424 D2-2.11 Final Grade & Clean Up of Site 7,252 2.50 18.130 381 18,511 D2-2.12 Sub-soil Bulk Variations 80,716 80.716 1.695 82,411 D2-2.0 Total - Earthworks & Sub-soil Drainage 292,893 6,151 299,044 D2-3 Preliminaries 8.243 D2-3.1 Preliminares & establishment 1 8,074 8,074 170 (including insurance) D2-3.0 Total - Preliminaries 8,074 170 8,243 D2-4 Site Works D2-4.1 Siteworks & fine grading to turf 1 15,719 0.73 11,475 241 11,716 & planting areas D2-4.2 Earthworks 11,142 1.33 14,819 311 15,130 D2-4.3 Tree Removal 838 838 18 D2-4.4 Weed Eradication 22,011 5,843 1 0.26 5,723 120 D2-4.0 Total - Site Works 32,855 690 33,545 D2-5 Softworks Supply & Install Roll-on Turf 24,256 7.89 191,380 4,019 195,399 1 (including humus) D2-5.0 Total - Softworks 4,019 195,399 191,380 Irrigation Design, Supply & Installation of 28,303 79,814 2.82 81,491 Irrigation to Trees, Turf & Planted Areas D2-6.0 Total - Irrigation 79.814 1.676 81.491 Miscellaneous D2-7 D2-7.1 Landscaping Bulk Variations 48,680 48,680 1,022 49,702 D2-7.2 Rectification of Existing Bore 5,328 5,328 112 5,440 1 D2-7.3 New DOS Bore 1 124,256 124.256 2.609 126.865 D2-7.0 Total - Miscellaneous 178,264 3,744 182,008 Local Authority Charges & **Consultant Fees** D2-8.1 Local Authority Supervision 1 2,158.71 2,159 45 2,204

15,912

2,367

61,236

25,881

15,912

2,367

61,236

25.881

107,555

953,830

334

1,286

544

2,259

50

16,246

2,417

62,522

26,425

109,813

Fees
D2-8.2 Civil Engineer

D2-8.3 Land Surveyor

D2-8.4 Landscape Architect

D2-8.5 Project Management Fees

D2-8.0 Total - Local Authority Charges & Consultant Fees

TOTAL OVAL CONSTRUCTION AND FITOUT COST

1

1

1

Appendix J – Byford Primary School/The Glades District Open Space (Senior AFL Oval) Costs

Serpentine Jarrahdale Shire **Byford Development Contribution Plan** Serpentine Jarrahdale Shire Byford Primary School/The Glades District Open Space Number Length Width Volume Total Cost Rate Cost Escalation Escalation Description Area Quantity from March from October Qty Qty 15.79% Percentage of Cost 2.10% D3-1 Bulk Earthworks D3-1.1 Establishment 1 1 6,511 6,511 1,028 7,539 D3-1.2 Removal of Unsuitable 1,220 193 1,413 Subgrade D3-1.3 Strip, Stockpile & Respread 12,783 12,783 0.43 5,497 868 6,365 Topsoil D3-1.4 Proof Roll 972 153 12,150 12.150 1.125 2.35 D3-1.5 Cut to Fill 2,292 5,386 850 6,237 2,292 D3-1.6 Import Fill 2,227 2,227 18.23 40.598 6,410 47,009 D3-1.7 Stabilisation of Lots 12,783 12,783 0.22 2.812 444 3,256 D3-1.0 Total - Bulk Earthworks 62,996 9,947 72,943 D3-2 Earthworks & Sub-soil Drainage D3-2.1 Excavate & Backfill Trenches 1,128.7 14,109 14,405 1,129 12.50 296 D3-2.2 100mm Draincoil 866.4 866 59.22 51,308 1,077 52,386 D3-2.3 300mm RC Pipework with 28.624 250.3 250 114.36 29,225 601 Subsoil D3-2.4 Drainage Pits 4 4 2,233.75 8,935 188 9,123 D3-2.5 Establishment 1 14,834 14,834 312 15,145 D3-2.6 Strip, Stockpile & Respread 7.014 7.014 0.45 3.156 66 3.223 Topsoil D3-2.7 Cut to Fill/Spoil 3,443 3,443 4.03 13,874 291 14,165 D3-2.8 Import Fill 893 12.84 11,462 11,703 893 241 D3-2.9 Dust Control 1 1 415.00 415 9 424 D3-2.10 Final Grade & Clean Up of Site 7,252 7,252 2.50 18,130 381 18,511 D3-2.11 Sub-soil Bulk Variations 1 80,716 80,716 1.695 82,411 1 D3-2.0 Total - Earthworks & Sub-soil Drainage 245,563 5,157 250,720 D3-3 Preliminaries Preliminares & establishment 1 8,074 8,074 170 8,243 (including insurance) D3-3.0 Total - Preliminaries 8,074 170 8,243 Site Works 15,719 15,719 11,475 241 11,716 D3-4.1 Siteworks & fine grading to turf 1 & planting areas D3-4.2 Earthworks 11,142 11,142 1.33 14,819 311 15,130 D3-4.3 Tree Removal 838 838 18 D3-4.4 Weed Eradication 5,843 1 22,011 22,011 5,723 0.26 120 D3-4.0 Total - Site Works 32,855 690 33,545 Softworks D3-5.1 Supply & Install Roll-on Turf 195,399 1 24.256 24,256 7.89 191.380 4.019 (including humus) D3-5.0 Total - Softworks 191,380 4,019 195,399 D3-6 Irrigation D3-6.1 Design, Supply & Installation of 1 28,303 28,303 2.82 79,814 1,676 81,491 Irrigation to Trees, Turf & Planted Areas D3-6.0 Total - Irrigation 79.814 1.676 81.491 Miscellaneous 48,680 48,680 1,022 49,702 D3-7.1 Landscaping Bulk Variations 1 D3-7.2 Rectification of Existing Bore 1 1 5.328 5.328 112 5.440 D3-7.3 New DOS Bore 1 1 124,256 124,256 2.609 126,865 D3-7.0 Total - Miscellaneous 182,008 D3-8 Local Authority Charges & **Consultant Fees** D3-8.1 Local Authority Supervision 1 2,158.71 2,159 45 2,204 Fees D3-8.2 Civil Engineer 1 1 15,912 15.912 334 16,246 D3-8.3 Land Surveyor 1 2,367 2,367 50 2,417 1 61,236 1,286 62,522 D3-8.4 Landscape Architect 61,236 D3-8.5 Project Management Fees 25,881 25,881 26,425 1 D3-8.0 Total - Local Authority Charges & Consultant Fees 107,555 2,259 109,813 TOTAL OVAL CONSTRUCTION AND FITOUT COST 17,714 934,161

Appendix K – Land Acquisitions for District Open Space, Public Open Space & Drainage

Serpentine Jarrahdale Shire Byford Development Contribution Plan

* Both DOS and POS land requirements and costs include a drainage component.



Land Acquisitions for District Open Space, Public Open Space & Drainage Jarrahdale Shire												
Item	Description	Total Land	DOS*	POS*	Rate	DOS Cost *	POS Cost *	Total Cost				
		Area	Required	Required	Per m ²							
		m²	m²	m²	\$	\$	\$	\$				
D4-1	Land - Structure Planned											
D4-1.1	Redgum North & South	685,500	-	108,000	47.50	-	5,130,000	5,130,000				
D4-1.2	Kalimna	526,424	40,000	55,800	47.50	1,900,000	2,650,500	4,550,500				
D4-1.3	Byford Meadows	294,000	-	21,000	47.50	-	997,500	997,500				
D4-1.4	The Reserve	87,759	-	16,800	47.50	-	798,000	798,000				
D4-1.5	Byford Central	650,000	24,434	38,566	47.50	1,160,615	1,831,885	2,992,500				
D4-1.6	Goldtune	288,500	-	58,500	47.50	-	2,778,750	2,778,750				
D4-1.7	Byford Town Centre	785,700	-	80,675	47.50	-	3,832,063	3,832,063				
D4-1.8	Grange Meadows	166,000	-	16,000	47.50	-	760,000	760,000				
D4-1.9	Byford West	315,600	-	40,700	47.50	-	1,933,250	1,933,250				
D4-1.10	Aspen	323,000	-	38,000	47.50	-	1,805,000	1,805,000				
D4-1.11	The Glades	3,294,532	27,713	434,087	47.50	1,316,368	20,619,133	21,935,500				
D4-1.12	St Thomas Estate	54,582	-	11,868	47.50	-	563,730	563,730				
D4-1.13	Sunrays	63,500	-	4,400	47.50	-	209,000	209,000				
D4-1.0	Total - Land - Structure Planned	7,535,097	92,147	924,396		4,376,983	43,908,810	48,285,793				
	Percentage POS of Total Developed A	rea		12.27%								
D4-2	Land - Non-Structure Planned											
D4-2.1	Doley Road Precinct	1,197,200	-	146,896	47.50	-	6,977,560	6,977,560				
D4-2.2	Briggs Road Precinct	187,700	-	23,031	47.50	-	1,093,973	1,093,973				
D4-2.3	Stanley Road Precinct	488,300	-	59,914	47.50	-	2,845,915	2,845,915				
D4-2.4	Mead Street	48,000	-	5,890	47.50	-	279,775	279,775				
D4-2.0	Total - Land - Non-Structure Planned	1,921,200	-	235,731		-	11,197,223	11,197,223				
	TOTAL LAND ACQUISITIONS	9,456,297	92,147	1,160,127		4,376,983	55,106,033	59,483,015				

Appendix L – Water Quality Management Costs

Water	d Development Contribution Plan										_		erpen	
	Quality Management													ale Shir
tem	Description		People		Number	Runs	Cost Per Sample		Rate	Cost	Contingency	Annual Cost	Years	Total
		Qty	Qty	\$/hr	Qty	Qty	\$	Qty	\$		23.55%			
	Sampling Program Management				1									
	Preparation of Sample and Analysis Plan (SAP) Sampling Preparation	16 36	1	91.92 181.82						1,471 6,546	346 1,541	1,817 8,087	5	1,81 40,43
	Sample Collection	144	1	181.82						26,182	6,166	32,348	5	161,74
	Data Management (site and program registration,	37	1	91.92						3,401	801	4,202	5	21,01
	data entry, verification/validation)		_							-,		,,	_	
W-1.5	Preparation / assistance with annual report	40	5	91.92						18,384	4,329	22,713	5	113,56
	Travel costs/courier costs	-	-	-					500	500	118	618	5	3,08
W-1.0	Total - Sampling Program Management									56,483	13,302	69,785		341,65
W-2	Water Analysis													
W-2.1	Total Nitrogen				15	9	16.44			2,219	523	2,742	5	13,71
	Dissolved Organic Nitrogen, DON				15	9	16.44			2,219	523	2,742	5	13,71
	Dissolved Organic Carbon, DOC				15	9	24.96			3,370	794	4,163	5	20,810
	Total Organic Carbon, TOC				15 15	9	31.72 8.18			4,282 1,104	1,008 260	5,291	5	26,45
	Total Oxidised Nitrogen, TON (NO ₃ -N + NO ₂ -N)										397	1,364		6,822
	Ammoniacal Nitrogen, NH3-N Total Phosphorus				15 15	9	12.49 13.19			1,686 1,781	397 419	2,083 2,200	5	10,416
	FRP Ortho Phosphorus, PO4-P				15	9	8.18			1,701	260	1,364	5	6,822
	Total Suspended Solids, TSS				15	9	13.03			1,759	414	2,173	5	10,867
W-2.10	Metals Set-up (Filtered)				15	2	14.19			426	100	526	5	2,630
	Heavy Metals (Al, As, Cd, Cr, Cu, Co, Fe, Hg, Mn, Mo, Ni, Pb, Se & Zn)				15	2	87.25			2,618	616	3,234	5	16,17
W-2.12	Total Recoverable Hydrocarbons (TRH)				15	2	84.85			2,546	599	3,145	5	15,725
W-2.13	Polycyclic Aromatic Hydrocarbons and BTEX				15	2	243.30			7,299	1,719	9,018	5	45,090
	Total Water Hardness (as CaCO3)				15	2	12.49			375	88	463	5	2,315
W-2.0	Total - Water Analysis									32,787	7,721	40,509		202,54
W-3	Sediment Analysis													
	Total Recoverable Hydrocarbons (TRH)				14	2	84.85			2,376	560	2,935	5	14,677
	Polycyclic Aromatic Hydrocarbons & BTEX				14	2	176.56			4,944	1,164	6,108	5	30,540
	Metals Set-up				14 14	2	33.98 87.25			951 2,443	224 575	1,176 3,018	5	5,878 15,092
	Total Heavy Metals (Al, As, Cd, Ca, Cr, Cu, Fe, Pb, Mn, Hg, Ni, Se & Zn)				14	_	87.23			2,443	3/3	3,018	3	15,09
	Moisture				14	2	13.63			382	90	472	5	2,358
	Total - Sediment Analysis									11,096	2,613	13,709		68,543
W-4	Analysis - Other													
	Troll 9500 Profiler XP								20,000	20,000	4,710	24,710	1	24,710
W-4.2	Distilled Water (20L)								100	100	24	124	5	618
W-4.3	Nitrile Gloves								100	100	24	124	5	618
W-4.0	Total - Analysis - Other									20,200	4,757	24,957		25,946
W-5	Superficial Groundwater Monitoring													
	Installation of monitoring wells for superficial							12	955	11,460	2,699	14,159	1	14,159
W-5.1	aquifer monitoring	9	1	181.82				12		19,637	4,624	24,261	5	121,30
W-5.1	aquiter monitoring Monitor local superficial aquifer groundwater levels (Monthly) - Labour	9												
W-5.1 W-5.2	Monitor local superficial aquifer groundwater levels	9							455	455	107	562	1	56
W-5.1 W-5.2 W-5.3	Monitor local superficial aquifer groundwater levels (Monthly) - Labour Monitor local superficial aquifer groundwater levels	9							455	455 31,552	7,430	562 38,982	1	
W-5.1 W-5.2 W-5.3	Monitor local superficial aquifer groundwater levels (Monthly) - Labour Monitor local superficial aquifer groundwater levels (Monthly) - Equipment	9							455				1	
W-5.1 W-5.2 W-5.3 W-5.0	Monitor local superficial aquifer groundwater levels (Monthly) - Labour Monitor local superficial aquifer groundwater levels (Monthly) - Equipment Total - Superficial Groundwater Monitoring	9	1	181.82				12	455				5	136,02
W-5.1 W-5.2 W-5.3 W-5.0 W-6	Monitor local superficial aquifer groundwater levels (Monthly) - Labour Monitor local superficial aquifer groundwater levels (Monthly) - Equipment Total - Superficial Groundwater Monitoring Surface Water Level Monitoring			181.82				12 12	455 3,273	31,552	7,430	38,982		136,020 121,300 48,520

Appendix M – Development Contribution Plan Administration Costs

Serpentine Jarrahdale Shire Byford Development Contribution Plan DCP Administration



DCP	Administration					,	
Item	Description	Salary \$	On-Costs	DCP Allocation	Annual \$	Years	Total \$
A-1	Byford DCP						
A-1.1	Audit				5,000	20	100,000
A-1.2	Legal				10,000	20	200,000
A-1.3	DCP Cost Review & Consultation				10,000	20	200,000
A-1.0	Total - Byford DCP				25,000		500,000
A-2	Consultants						
A-2.1	Planning Consultant				10,000	20	200,000
A-2.2	Land Valuation				30,000	20	600,000
A-2.0	Total - Consultants				40,000		800,000
A-3	SJ Shire Salaries & On-costs - Corporate Services - DCP Team						
A-3.1	Finance Officer	71,890	25%	20%	17,973	20	359,450
A-3.2	Planner	71,890	25%	40%	35,945	20	718,900
A-3.3	Support Officer	56,485	25%	50%	35,303	20	706,063
A-3.0	Total - SJ Shire Salaries & On-costs - Corporate Services - DCP Team				89,221		1,784,413
A-4	SJ Shire Salaries & On-costs - Engineering Services						
A-4.1	Manager Infrastructure & Design	85,241	25%	10%	10,655	20	213,103
A-4.2	Water Sensitive Urban Design Project Manager	89,349	25%	5%	5,584	20	111,686
A-4.0	Total - SJ Shire Salaries & On-costs - Engineering Services				16,239		324,789
	Total - DCP Administration				170,460		3,409,201

Appendix N – Historical Administration Costs: Structure Plan and DCP Establishment

Serpentine Jarrahdale Shire **Byford Development Contribution Plan** Serpentine Jarrahdale Shire Historic Costs - Administration - Structure Plan & DCP Establishment Costs Pre 06/07 06/07 11/12 12/13 H-1 Byford District Structure Plan - Planning H-1.1 Aurecon 6.364 6.364 H-1.2 Chrone - Chris O'Neil & Ass 5,390 3,795 1,595 H-1.3 Paysage Plandscapes 7,091 7,091 H-1.4 Taylor Burrell Barnett 26.377 16,481 7,257 326 2,314 H-1.5 TAKTICS 4 8,500 8,500 H-1.6 Elliott Cartographics 4,969 4,969 H-1.7 Mackay Urban Design 11,700 6,600 5,100 1,295 H-1.8 Connell Wagner 1,295 H-1.9 Miscellaneous 116 30 86 H-1.0 Total - Byford District Structure Plan - Planning 71,802 23,081 36,742 3,216 8,678 H-2 Byford District Structure Plan - Traffic Studies H-2.1 Maunsell Australia 18,780 18,780 H-2.2 Cardno (WA) Pty Ltd 20,901 20,901 H-2.3 Austraffic (WA) Pty Ltd 6,300 6,300 Traffic and Transport Solutions H-2.0 Total - Byford District Structure Plan - Traffic Studies 39,681 48,381 8,700 H-3 Byford Urban Water Management Strategy 99,730 H-3.1 Parsons Brinckerhoff 99.730 H-3.0 Total - Byford Urban Water Management Strategy 99,730 99,730 H-4 Byford DCP Report 42,342 34,967 7,375 H-4.2 Connell Wagner 101.090 40,030 61.060 H-4.3 Aurecon 39,325 3,300 28,655 7,370 H-4.4 McLeod's 73,757 3,606 21,583 25,362 10,838 10,000 2,369 Worley parsons 40,713 40,713 H-4.6 Laurie Piggott Consulting 21.846 4.355 12,871 4.620 H-4.7 Robert Willis Consulting 76,218 37,713 33,660 4,845 H-4.8 Porter Consulting Engineer 3,964 3,964 H-4.9 Whelans (WA) Pty Ltd 12 500 12.500 H-4.0 Total - Byford DCP Report 411,753 44,319 69,747 79.599 133,256 58,405 4.845 H-5 Interest Costs H-5.1 Byford Developer Contribution Plan 10,575 3,689 3,027 2,314 1,546 H-5.2 Population Projection Study 6,768 1,937 1,481 989 2,361 H-5.3 Byford Developer Contribution Plan 1,638 1,313 993 H-5.4 Road Design Cost - Byford Developers Contribution 13,148 5,461 4,377 3,310 H-5.5 Byford Developer Contribution Plan 18,710 10,323 8,387 H-5.6 Byford Developer Contribution Plan 11,306 5,068 6,238 H-5.7 Byford Developer Contribution Plan - Loan 111 2,739 2,739 H-5.8 Byford Developer Contribution Plan 30.302 30.302 12.063 23.032 H-5.0 Total - Interest Costs 97.491 6.049 26.045 30.302 H-6 Corporate Services - DCP Establishment Costs H-6.1 Salary & On-costs - Finance Officer H-6.2 Salary & On-costs - Planner 99,497 22,928 26,848 28,500 21,221 124,779 38,423 20,990 32,953 32,414 H-6.0 Total - Corporate Services - DCP Establishment Costs 224,276 61,351 47,838 61,453 53,635 H-7 Development Services H-7.1 Salary & On-costs - Director Development Services 47,198 6,500 6,500 6,705 6,734 6.858 6,500 7,401 H-7.2 Salary & On-costs - Executive Manager 33,938 9,369 12,159 12,409 H-7.3 Salary & On-costs - Senior Planner 64,884 28,732 36,152 H-7.4 Salary & On-costs - Planning Projects Support Officer 23,611 11,806 67,224 H-7.0 Total - Development Services 169,631 16,074 18,893 H-8 Byford DCP Establishment Costs - Engineering Services H-8.1 Salary & On-costs - Executive Manager (Infrastructure) 22,921 4.917 2,616 4.898 10,490 Salary & On-costs - Project Manager (Water Sensitive Urban Design) 13,433 3,078 5,130 H-8.0 Total - Byford DCP Establishment Costs - Engineering Services 36,355 7,995 10,490 7,746 10,123 H-9 Byford DCP Land Valuations Lmw Hegney Perth Peer Review - Valuation On Lot 9001 Thatcher Road, 4,050 Byford (Marri Park Estate) Peer Review H-9.2 Propell National Valuers Pty Ltd Englobo Land Valuation 5,500 5,500 23,700 23,700 H-9.3 Knight Frank H-9.4 McGees 46,581 46,581 H-9.5 MMJ Realty 4,800 4,800 H-9.6 Ross Hughes Property 2,500 2.500 Savilles Valuations Pty Ltd 2,835 2,835 H-9.0 Total - Byford DCP Land Valuations 89,966 9,550 80,416 H-10 Byford DCA Costs H-10.1 Bodhi Alliance Consulting Services - Stakeholder Engagement Strategy 3,600 3,600 H-10.2 SPP Consulting (WA) Pty Ltd - Project Manager To Act On Behalf Of Shire 129,930 32,300 97,630 H-10.3 Leith Counsel Consulting - DCP Accounting 15,390 15,390 H-10.4 Urbis - Byford DCP 38,273 34,473 3,800 H-10.5 Digital Mapping Solutions 6,365 6,365 H-10.6 Sundries 4.923 2.083 2.840 H-10.0 Total - Byford DCA Costs 198,481 72,456 126,025 Total Historic Costs - Administration 1,447,866 173,629 104,505 79,462 179,747 228,495 223,336 221,947 236,743