# Toolern

# **Development Contributions Plan**

July 2011 (June 2020)

(Amended June 2022)

Version	Date	Incorporated into the planning scheme by amendment	Description of changes
1	October 2010	Melton C84 (Part 1)	N/A
2	July 2011	Melton C84 (Part 2)	Refer to C84 (Part 2) explanatory report
3	December 2015	Melton C161	Removal of Paynes Road PSP land from Toolern PSP
4	February 2019	Melton C172	Includes Paynes Road Railway Station
5	June 2020	C226melt	Table 2: Re-insert rows inadvertently deleted by C172
6	December 2023	VC249	Incorporate changes associated with small secondary dwelling exemption
7	June 2022	Melton C232	Incorporate findings from the Toolern PSP Review

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#### **INTRODUCTION**

The Toolern Development Contributions Plan (DCP) has been developed to support the provision of certain specified works, services and facilities to be used by the future community of Toolern which is generally covered by the Toolern Precinct Structure Plan in the Melton-Caroline Springs Growth Area (Refer to Plan 1 for location). The Toolern Precinct Structure Plan area will require a range of physical and social infrastructure as part of the development of the area. Not all of this infrastructure will be funded through this DCP.

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This infrastructure is provided through a number of mechanisms including:

- Subdivision construction works by developers;
- Development contributions (community infrastructure levy and development infrastructure levy):
- Utility service provider contributions; and
- Capital works projects by Council, state government agencies and community groups.

This DCP will require the payment of levies to ensure that the infrastructure specified in this plan is funded to enable Melton <a href="CityShire">CityShire</a> Council to provide the infrastructure. However, this DCP is not the sole source of funding for all infrastructure in the Toolern Precinct. The full range of infrastructure identified in the Toolern Precinct Structure Plan will only be delivered if the lower order infrastructure items are provided by those developing the land through the imposition of planning permit conditions. Decisions have been made about the type of infrastructure which will be funded by this DCP. These decisions are in line with the Ministerial Direction for Development Contributions.

This DCP has been developed in accordance with the provisions of Part 3B of the <u>Planning and</u> <u>Environment Act</u> and the <u>Victorian State Government Development Contributions Guidelines</u> (2003).

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#### DEVELOPMENT CONTRIBUTIONS PLAN STRUCTURE

The DCP document comprises four parts.

#### PART ONE

Part 1 clearly explains the strategic basis for the Development Contributions Plan, which includes information about the *Toolern Precinct Structure Plan* and justification for the various infrastructure projects included in the Development Contributions Plan.

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#### PART TWO

Part 2 sets out how the development contributions are calculated and costs apportioned.

#### PART THREE

Part 3 focuses on administration and implementation of the Development Contributions Plan.

#### PART FOUR

Part 4 provides other information.

# Plan 1 – Regional Context

- Amend Urban Growth Boundary (UGB) to show current extent of UGB in Brookfield, Melton West, and Harkness
- Change Watergardens to a Major Activity Centre
- Add missing new Major Activity Centres Aintree (Rockbank North), Fraser Rise (Plumpton), Mt Atkinson (Hopkins Road) and Rockbank
- Amend reference to Proposed Regional Rail Link
- In the legend change *Principal Activity Centre* to a *Metropolitan Activity Centre*. Add the Cobblebank (Toolern) Town Centre to the plan.

#### 1.0 STRATEGIC BASIS

The strategic basis for this DCP Plan is established by the State and Local-Planning Policy Framework of the Melton Planning Scheme. Key documents are Melbourne 2030Plan Melbourne 2017-2050, the Growth Area Framework Corridor Plans, the Municipal Strategic Statement, and the Toolern Precinct Structure Plan (and supporting documents), which set out a broad, long term vision for the sustainable development of the DCP Plan area.

The *Growth Area FrameworkCorridor Plans* (September 2006), have been incorporated into the Victoria Planning Provisions and illustrate the planned extent of residential, employment, and other development, as well as the location of larger activity centres for each growth area. They also include key elements of infrastructure and services including the regional open space network, the location of public transport networks, freeways and arterial roads.

The Toolern Precinct Structure Plan has been developed following a comprehensive planning process and provides a greater level of detail to guide the development of the DCP area.

#### 1.1 PLANNING AND ENVIRONMENT ACT 1987

This DCP has been prepared in accordance with Part 3B of the <u>Planning and Environment Act 1987</u> ("the Act") and has been developed in line with the <u>State and Local Planning Policy Framework of the Melton Planning Scheme as well as Victorian Government Guidelines.</u>

The DCP provides for the charging of a 'Deevelopment Linfrastructure Lievy' (DIL) pursuant to Section 46J(a) of the Act towards works, services or facilities. It also provides for the charging of a 'Ceommunity Linfrastructure Lievy' (CIL) pursuant to Section 46J(b) of the Act, as some items are classified as community infrastructure under the Act.

This DCP forms part of the Melton Planning Scheme pursuant to Section 46I of the Act and is an incorporated document under Clause 81-72.04 of the Melton Planning Scheme.

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## Plan 2 - Future Urban Structure

- Add new suburb boundaries and names in the Toolern PSP area Cobblebank,
   Strathtulloh, Thornhill Park and Weir Views
- Add new suburb boundaries and names outside of the Toolern PSP area Grangefields and Rockbank
- Delete Heritage site from the property on Mount Cottrell Road (deleted through Amendment C71)
- Add two new heritage sites HO129 and HO130
- Change the symbol for the 'Heritage Site' north of Abey Road and relabel as 'Heritage Site - Parklea' in the legend
- Increase non-government school site on property 146 to 3 Ha
- Increase the community centre on property 146 from 0.8 Ha to 1.0 Ha
- Decrease the size of the active open space on property 146 by 0.2 Ha
- Delete non-government primary school from properties 29, 43 and 44
- Delete non-government school from properties 33 and 34 replace with active open space
- Expand non-government school on property 35 to extend from Bridge Road (north) to <u>Alfred Road (south)</u>
- Reduce the government primary school on properties 40 and 41 from 3.7 Ha to 3.5 Ha
- Increase the size of the community centre on property 41 from 0.8 Ha to 1.0 Ha
- Make section of Exford Road between Mount Cottrell Road and Paynes Road a secondary arterial road
- Stormwater / Drainage assets changed as per Melbourne Water's revised DSS plans
- Make the following changes to the legend:
  - Change Major Activity Centre to Metropolitan Activity Centre
  - Change Catholic Education Facility (subject to permit) to Potential Non-Government School
  - Delete Secondary Arterial Road (Undivided)

#### 1.2 PRECINCT STRUCTURE PLAN

The area of the *Toolern Precinct Structure Plan* is located to the south and east of the existing Melton Township.

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The Toolern Precinct Structure Plan area is expected to:

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- Grow by up to  $\frac{5568}{000}$ ,000 people, accommodated in approximately 254,000 households; and,
- Generate up to 25,000 jobs in land uses in the Precinct Structure Plan area.

The Precinct Structure Plan establishes the future urban structure of the new community which includes a range of networks including transport, open space and active recreation, social infrastructure, activity centres, residential neighbourhoods and places for local employment (Plan 2).

The need for the infrastructure has been determined according to the anticipated development scenario for Toolern <a href="PSP area">PSP area</a> as described in the <a href="Toolern Precinct Structure Plan">Toolern Precinct Structure Plan</a>. The DCP <a href="DCP">PCP emanates</a> from the Precinct Structure Plan, as the Precinct Structure Plan provides the rationale and justification for infrastructure items that have been included within the DCP. Accordingly, the DCP is an implementation-based planning tool which identifies the infrastructure items required by the new community and apportions the cost of this infrastructure in an equitable manner across the plan area.

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#### 1.3 THE AREA TO WHICH THE DEVELOPMENT CONTRIBUTIONS PLAN APPLIES

In accordance with Section 46K(1)(a) of the *Planning and Environment Act 1987*, the Toolern DCP applies to land shown in Plan 3. The area is also clearly indicated in the relevant DCP Overlay in the Melton Planning Scheme.

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The Precinct Structure Plan applies to approximately 2,200 hectares of land as shown in Plan 3.

The DCP area is divided into four areas:

- Area 1
- Area 2
- Area 3
- Area 4

The \*Toolern Precinct Structure Plan clearly sets out that the plan area comprises four areas as shown in Plan 3. These four areas also define the main catchment areas (MCA) for the various infrastructure projects. The MCA is the geographic area from which a given item of infrastructure will draw most of its use.

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In selecting items to be funded under this DCP, consideration has been given to ensure they are not already wholly funded through another contribution mechanism, such as a mandatory infrastructure construction requirement of the *Toolern Precinct Structure Plan*, an existing local development contributions plan, an agreement under Section 173 of the Act, or as a condition on an existing planning permit. Furthermore, items of local infrastructure which are normally funded by developers as part of the normal subdivisions process is not funded under this DCP. This includes for example, items such as subdivisional drainage and local roads, parts of the connector road network, intersections between local roads and higher order roads. These items must continue to be required by planning permit conditions as they are not funded by this DCP.

# Plan 3 – Charge Areas

- Insert new suburb names and boundaries in the Toolern PSP area Cobblebank,
   Strathtulloh, Thornhill Park and Weir Views
- Insert new suburb names and boundaries outside the Toolern PSP area Rockbank becomes
   Grangefields

#### 1.4 INFRASTRUCTURE PROJECT JUSTIFICATION

#### 1.4.1 INTRODUCTION

The need for infrastructure has been determined according to the anticipated development scenario for Toolern <a href="PSP area">PSP area</a> as described in the <a href="Toolern Precinct Structure Plan">Toolern Precinct Structure Plan</a> and its supporting documents.

Items have been included in this DCP if they will be used to some extent by the future community of an area. New development does not have to trigger the need for the new infrastructure in its own right. The development is charged in line with its projected share of use. An item can be included in a DCP regardless of whether it is within or outside the DCP area.

Before inclusion in this DCP, all items have been assessed to ensure they have a relationship or nexus to proposed development in the \*Toolern Precinct Structure Plan area. The cost apportionment methodology adopted in this DCP relies on the nexus principle. A new development is deemed to have a nexus with an item if it is expected to make use of that item. A summary of how each item relates to projected growth area development is set out below and individual item use catchments are identified in Table 4.

The items that have been included in the DCP all have the following characteristics:

- They are essential to the health, safety and well-being of the community;
- They will be used by a broad cross-section of the community;
- They reflect the vision and strategic aspirations as expressed in the <u>Toolern Precinct Structure</u> Plan: and
- They involve capital expenditure not recurrent expenditure.

#### 1.4.2 ITEMS NOT INCLUDED IN THE DEVELOPMENT CONTRIBUTIONS PLAN

The items listed below are not included in the DCP, as they are not considered to be higher order items. They must be provided by developers as a matter of course usually by the imposition of planning permit conditions:

- All internal streets and connector streets, and associated traffic management measures (including streets on the edge of the Toolern Precinct Structure Plan);
- Flood mitigation works;
- Local drainage systems;
- Intersections connecting the development to the existing road network, except where specified as DCP projects;
- Water, sewerage, underground power, gas, telecommunications services;
- Local pathways and connections to the regional and/or district pathway network;
- Basic levelling, water tapping and landscaping of open space;
- Passive public open space reserve masterplans and any agreed associated works required by the Toolern Precinct Structure Plan;
- Council's plan checking and supervision costs; and
- Bus stops.

Table 3, Strategic Justification, provides an explanation of all projects in the DCP.

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#### Plan 4 – Roads and Intersections

- Add new suburb boundaries and names in the Toolern PSP area Cobblebank,
   Strathtulloh, Thornhill Park and Weir Views
- Add new suburb boundaries and names outside of the Toolern PSP area Grangefields and Rockbank
- Delete Heritage site from the property on Mount Cottrell Road (deleted through Amendment C71)
- Add two new heritage sites HO129 and HO130
- Change the symbol for the 'Heritage Site' north of Abey Road and relabel as 'Heritage Site - Parklea' in the legend
- Increase non-government school site on property 146 to 3 Ha
- Increase the community centre on property 146 from 0.8 Ha to 1.0 Ha
- Decrease the size of the active open space on property 146 by 0.2 Ha
- Delete non-government primary school from properties 29, 43 and 44
- Delete non-government school from properties 33 and 34 replace with active open space
- Expand non-government school on property 35 to extend from Bridge Road (north) to Alfred Road (south)
- Reduce the government primary school on properties 40 and 41 from 3.7 Ha to 3.5 Ha
- Increase the size of the community centre on property 41 from 0.8 Ha to 1.0 Ha
- Stormwater / Drainage assets changed as per Melbourne Water's revised DSS plans
- Add missing road, and intersection projects from the Rockbank PSP / DCP:
  - IT30 Paynes Road and Alfred Road
  - o IT31 Paynes Road and East-West Connector Road
  - o IT32 Paynes Road and East-West Connector Road
  - o RD22 Paynes Road: Alfred Road to East-West Connector Road
  - RD23 Paynes Road: East-West Connector Road to Exford Road
  - o RD24 Paynes Road: Exford Road to East-West Connector Road
- Add missing intersection projects from the Cobblebank Metropolitan Activity Centre Urban Design Framework:
  - o IT29 Ferris Road and Enterprise Street
- Delete redundant road, and intersection projects:
  - IT08 Paynes Road and Greigs Road
  - IT09 Mount Cottrell Road and Greigs Road
  - o RD09 section of Paynes Road in Rockbank South PSP
  - o RD10 section of Mount Cottrell Road in Rockbank South PSP
- Make the following changes to the legend:
  - Change Major Activity Centre to Metropolitan Activity Centre
  - Change Catholic Education Facility (subject to permit) to Potential Non-Government School
  - Delete Secondary Arterial Road (Undivided)

#### **INFRASTRUCTURE PROJECTS**

#### 1.4.3 TRANSPORT

The key transport-related projects in the DCP are based on the transport network depicted in Plan 4 which is based on the Veitch Lister Modelling PSP, April 2009, and have been costed by Meinhardt Infrastructure & Environment Cardno, 2021.

The transport projects comprise of three categories:

- Road construction and duplication including land requirements;
- Construction of major controlled intersections; and
- Bridges.

The road, intersection, and bridge projects funded by the DCP include:

DCP	Project Description
Project	
Number	
Road Projec	ts
RD01	Rees Road: Coburns Road (PSP Boundary) to East West Arterial (IT01).
	Construction of a 2-lane arterial road (interim standard)
	Purchase of land to increase reserve width from 20m to 34m (ultimate).
	Rees Road: Coburns Road to East West Arterial.
	Re-construct existing 2-lane road to provide 2-lane carriageway of secondary arterial road (38
	metre road reserve, length 180 metres) *Interim layout* Purchase of land to increase reserve
	width from 20m to 38m for 180 metres (ultimate).
RD02	East West Arterial: Rees Road (IT01) to Exford Road (IT02).
	Construction of a 2-lane arterial road (interim layout)
	Purchase of land to increase reserve width from 0m to 34m (ultimate).
	East West Arterial: Rees Road to Exford Road.
	Construct new 2 lane carriageway of divided secondary arterial road (38 metre road reserve,
	length 970 metres) *Interim layout* Purchase of land to increase reserve width from 0m to
	38m for 970 metres (ultimate).
RD03	East West Arterial: East West Arterial (IT02) to Exford Road (IT03).
	Re-construct existing 2-lane road to provide 2-lane arterial road (interim layout).
	Purchase land to increase reserve width from 20m to 34m(ultimate)
	East West Arterial: Exford Road Section.
	Re construct existing 2 lane road to provide 2 lane carriageway of divided secondary arterial
	road (38 metre road reserve, length 900 metres) *Interim layout* Purchase land to increase
	reserve width from 20m to 38m for 900 metres (ultimate).
RD04	Exford Road: Exford Road (ITO3) to Greigs Road (ITO4). Construction of a 2-lane arterial road (interim layout).
	Purchase land to increase reserve width from 20m to 34m (ultimate)
	Exford Road: East West Arterial to Greigs Road.
	Re-construct existing pavement to provide 2 lane carriageway of undivided secondary arterial
	road (31 metre road reserve, length 2,310 metres) *Interim layout* Purchase land to increase
	reserve width from 20m to 31m for 2.310 metres (ultimate).
RD05	Exford Road: Exford Road (ITO3) to Toolern Creek (BDO3).
NDOS	Construction of a 2-lane arterial road (interim layout).
	Purchase land to increase reserve width from 0m to 34m (ultimate)
	East West Arterial: Exford Road to Toolern Creek.
	Construct new 2 lane carriageway of divided secondary arterial road (38 metre road reserve,
	length 400 metres) *Interim layout* Purchase land to increase reserve width from 0m to 38m
	for 400 metres (ultimate).
RD06	Exford Road: Toolern Creek (BD03) to Ferris Road (IT05).
	Construction of a 2-lane arterial road (interim layout).
	Purchase land to increase reserve from 0m to 34m (ultimate)
l	East West Arterial: Toolern Creek to Ferris Road.

DCP Project	Project Description
Number	
	Construct new 2 lane carriageway of divided secondary arterial road (38 metre road reserve,
	length 1,680 metres) *Interim layout* Purchase land to increase reserve from 0m to 38m for
	1.680 metres (ultimate).
RD07	Exford Road: Ferris Road (IT05) to Mount Cottrell Road (IT06).
ND07	Construction of a 2-lane arterial road (interim layout).
	Purchase land to increase reserve width from 0m to 34m (ultimate)
	East West Arterial: Ferris Road to Mount Cottrell Road.
	Construct new 2 lane carriageway of divided secondary arterial road. (38 metre road reserve,
	length 1,600 metres) *Interim layout* Purchase land to increase reserve width from 0m to 38n
	for 1,600 metres (ultimate).
RD08	Exford Road: Mount Cottrell Road (IT06) to Paynes Road (IT07).
	Construction of a 2-lane arterial road (interim layout).
	Purchase land to increase reserve width to 0m to 45m (ultimate).
	East West Arterial: Mount Cottrell Road to Paynes Road.
	Construct new 2 lane carriageway of primary arterial road. (45 metre road reserve, length
	1,650 metres) *Interim layout* Purchase land to increase reserve width to 0m to 45m for 1,650
	metres (ultimate).
RD09	Paynes Road: Toolern Boundary to Greigs Road.
	Upgrade existing 2 lane unsealed rural road to provide 2 lane carriageway (length 725 metres)
RD10	Mount Cottrell Road: Toolern Boundary to Greigs Road
110 10	Upgrade existing 2 lane unsealed rural road to provide 2 lane carriageway (length 1,045
	metres).
RD11	Mount Cottrell Road: Melbourne Ballarat Rail Line to PSP southern boundary.
NDII	Construction of a 2-lane arterial road (interim layout).
	Purchase land (including native vegetation re-alignment) to increase reserve width from 20m
	to 45m (ultimate).
	Mount Cottrell Road: Melbourne Ballarat Rail Line to East West Arterial to UGB southern
	boundary.
	Upgrade existing 2 lane unsealed road to provide 2 lane carriageway of primary arterial road
	(45 metre road reserve, length 2,190 metres) *Interim layout* Purchase land (including native
	vegetation re-alignment) to increase reserve width from 20m to 45m for 2,190 metres
	<del>(ultimate).</del>
RD12	Mount Cottrell Road: Western Freeway to Melbourne Ballarat Rail Line.
	Construction of a 2-lane arterial road (interim layout).  Rivebase land (including native vagetation to alignment) to increase receive width from 20m.
	Purchase land (including native vegetation re-alignment) to increase reserve width from 20m to 41m(ultimate).
	Mount Cottrell Road: Western Freeway to Melbourne Ballarat Rail Line.
	Upgrade of existing 2 lane unsealed road to provide 2 lane carriageway of primary arterial road
	(45 metre road reserve, length 1,680 metres) *Interim layout* Purchase land (including native
	The state of the s
	vegetation re alignment) to increase reserve width from 20m to 45m for 1,680 metres
	(ultimate).
RD14	Shogaki Drive: Ferris Road (IT13) to Industrial Connector Road (IT12). Construction of a 2-lane arterial road (interim layout).
	Purchase land to increase reserve width from 40m to 45m (ultimate).
	Shogaki Drive: Ferris Road to Mount Cottrell Road (Western Half).
	Upgrade existing 2 lane sealed road to provide 2 lane carriageway of primary arterial road (45
	metre road reserve, length 800 metres). *Interim layout* . Purchase land to increase reserve width from 40m to 45m for 800 metres (ultimate).
22.45	Ferris Road: Western Freeway to Shogaki Drive (IT13).
RD15	Construction of a 2-lane arterial road (interim layout).
	Construction of a delitional lane in either direction to existing 4-lane divided road to provide ultimate 6-lane
	divided arterial road Purchase land to increase reserve width from 34m to 45m(ultimate).
	Ferris Road: Western Freeway to Shogaki Drive.
	Construction of additional lane in either direction to existing 4 lane divided road to provide
	ultimate 6 lane divided arterial road (45 metre road reserve, length 940 metres). Purchase land
	to increase reserve width from 34m to 45m for 940 metres (ultimate).
RD16	Ferris Road: Abey Road (IT13) to Melbourne Ballarat Rail Line.
	Construction of a 2-lane arterial road (interim layout).
	Purchase land to increase reserve width from 34m to 38m (ultimate).
	Ferris Road: Abey Road to Melbourne Ballarat Rail Line.

DCP Project Number	Project Description
	Upgrade of existing 2 lane sealed/ unsealed road to provide 2 lane carriageway of divided
	secondary arterial road (38 metre road reserve, length 620 metres) *Interim layout* Purchase
	land to increase reserve width from 34m to 38m for 620 metres (ultimate).
RD17	Ferris Road: Melbourne Ballarat Rail Line to Exford Road (ITO5).
	Construction of a 2-lane arterial road (interim layout).  Ferris Road: Melbourne Ballarat Rail Line to East West Arterial.
	Upgrade of existing 2 lane sealed/ unsealed road to provide 2 lane carriageway of divided
	secondary arterial road (38 metre road reserve, length 2,160 metres) *Interim layout*
RD18	Abey Road: Toolern Creek (BD01) to Ferris Road (IT13).
	Construction of a 2-lane arterial road (interim layout).
	Purchase land to increase reserve with from 19m to 38m (ultimate).
	Abey Road: Toolern Creek to Ferris Road.
	Upgrade of existing 2 lane sealed/ unsealed road to provide 2 lane carriageway of divided
	secondary arterial road (38 metre road reserve, length 2,160 metres) *Interim layout* Purchase land to increase reserve with from 19m to 38m for 270 metres east of Toolern Greek (ultimate).
RD19	Shogaki Drive: Industrial Connector Road (IT12) to Mount Cottrell Road (IT10).
KD19	Construction of a 2-lane arterial road (interim layout).
	Purchase land to increase reserve width from 0m to 45m(ultimate).
	Shogaki Drive: Ferris Road to Mount Cottrell Road (Eastern Half).
	Construct new 2-lane carriageway of primary arterial road (45 metre road reserve, length 800
	metres) *Interim layout* Purchase land to increase reserve width from 0m to 45m for 800
	metres (ultimate).
RD20	Ferris Road: Melbourne Ballarat Rail Line to Exford Road (ITO5).
	Purchase land to increase reserve width from 20m to 38m, for road section on Property 30 only.  Ferris Road: Melbourne Ballarat Rail Line to East West Arterial.
	Purchase land to increase reserve width from 20m to 38m, for road section on Property 30
	only. Area = 0.50 hectares (ultimate).
RD21	Ferris Road: Melbourne Ballarat Rail Line to Exford Road (IT05).
	Purchase land to increase reserve width from 20m to 38m, for balance of required land (excluding Property
	<u>30).</u>
	Ferris Road: Melbourne Ballarat Rail Line to East West Arterial.
	Purchase land to increase reserve width from 20m to 38m, for balance of required land
DD 22	(excluding Property 30). Area = 3.45 hectares (ultimate).  Paynes Road: Alfred Road (IT30) to East-West Connector Road 1 (IT31)
<u>RD22</u>	Construction of a 2-lane arterial road (interim standard).
RD23	Paynes Road: East-West Connector Road 1 (IT31) to Exford Road (IT07)
	Construction of a 2-lane arterial road (interim standard).
RD24	Paynes Road: Exford Road (IT07) to East-West Connector Road 2 (IT32)
	Construction of a 2-lane arterial road (interim standard).
Intersection	n Projects
IT01	Intersection: Rees Road and East West Arterial
	Construction of signalised 4-way intersection (interim standard).
	Rees Road and East West Arterial: Intersection. *Interim layout*
	Construction of signalised 4 way intersection and slip lanes. Additional contingency fee of 30%
	added to construction cost. Additional design and project management fee of 10% added to
	construction cost Intersection: East West Arterial and Exford Road
IT02	Construction of signalised T-intersection (interim standard).
	East West Arterial and Exford Road: Intersection. *Interim layout*
	Construction of signalised T intersection and slip lanes.
IT03	Intersection: East West Arterial and Exford Road
	Construction of signalised T-intersection (interim standard).
	East West Arterial and Exford Road: Intersection. *Interim layout*  Construction of signalised T intersection and slip lanes.
IT04	Intersection: Exford Road and Greigs Road
1.04	Upgrade of protected right-turn lane and left-turn deceleration lane, including drainage and landscaping.
	Exford Road and Greigs Road: Intersection. *Interim layout*
	Upgrade of protected right turn lane and left turn deceleration lane, including drainage and
ITO5	landscaping.
IT05	Intersection: East West Arterial and Ferris Road Purchase of land and construction of signalised 4-way intersection (interim standard).
	East West Arterial and Ferris Road: Intersection. *Interim layout*

DCP	Ducie at Description
-	Project Description
Project	
Number	Construction of circultural 4 constitutions and all allows Doubles of 0.204 house of
	Construction of signalised 4 way intersection and slip lanes. Purchase of 0.304 hectares of
ITOC	additional required land. Intersection: East West Arterial and Mount Cottrell Road
IT06	Purchase of land and construction of signalised 4-way intersection (interim standard).
	East West Arterial and Mount Cottrell Road: Intersection. *Interim layout*
	Construction of signalised 4-way intersection and slip lanes. Purchase of 0.342 hectares of
	additional required land
IT07	Intersection: East West Arterial and Paynes Road .
	Construction of signalised 4-way intersection (interim standard).
	East West Arterial and Paynes Road: Intersection. *Interim layout*
	Construction of signalised 4-way intersection and slip lanes.
1T08	Paynes Road and Greigs Road: Intersection.
	Upgrade of protected right turn lane and left turn deceleration lane, including drainage and
	<del>landscaping.</del>
1T09	Mount Cottrell Road and Greigs Road: Intersection.
	Intersection upgrade construction of roundabout.
IT10	Intersection: Mount Cottrell Road and Shogaki Drive .
	Purchase of land and construction of signalised 4-way intersection (interim standard).
	Mount Cottrell Road and Shogaki Drive: Intersection. *Interim layout*
	Construction of signalised 4 way intersection and slip lanes. Purchase of 0.301 hectares of
	additional required land.
IT12	Intersection: Shogaki Drive and Collector Street. Construction of signalised 4-way intersection (interim standard).
	Shogaki Drive and Collector Street: Intersection. *Interim layout*
	Construction of signalised 4 way intersection and slip lanes.
IT13	Intersection: Ferris Road and Shogaki Drive.
	Purchase of land and construction of signalised 4-way intersection (interim standard).
	Ferris Road and Shogaki Drive: Intersection. *Interim layout*
	Construction of signalised 4 way intersection and slip lanes. Purchase of 0.47 hectares of
	additional required land.
IT14	Intersection: Ferris Road and MAC Northern Collector Road. Construction of signalised T-intersection (interim standard).
	Ferris Road and MAC Northern Collector Road: Intersection. *Interim layout*
	Construction of signalised T intersection and slip lanes.
IT15	Intersection: Ferris Road and Bridge Road.
1113	Construction of signalised 4-way intersection (interim standard).
	Ferris Road and Bridge Road: Intersection. *Interim layout*
	Construction of signalised 4 way intersection and slip lanes.
IT16	Intersection: Abey Road and Industrial Connector Road.
	Construction of signalised T-intersection (interim standard).
	_Abey Road and Industrial Connector Road: Intersection. *Interim layout* Construction of a signalised T-intersection and slip lanes.
IT17	Intersection: Abey Road and Bundy Drive.
1117	Construction of signalised T-intersection (interim standard).
	Abey Road and Bundy Drive: Intersection. *Interim layout*
	Construction of signalised T intersection and slip lanes.
IT18	Intersection: Ferris Road and Shakamaker Drive.
	Construction of signalised 4-way intersection (ultimate standard).
	Ferris Road and Shakamaker Drive: Intersection. **Ultimate layout**
	Construction of signalised 4 way intersection and slip lanes.
IT19	Intersection: Mount Cottrell Road and Murray Road. Construction of signalised T-intersection (interim standard).
	Mount Cottrell Road and Murray Road: Intersection. *Interim layout*
	Construction of signalised T-intersection and slip lanes.
IT20	Intersection: Mount Cottrell Road and Southern Connector Road.
	Construction of signalised 4-way intersection (interim standard).
	Mount Cottrell Road and Southern Connector Road: Intersection. *Interim layout*
	Construction of signalised 4-way intersection and slip lanes
IT21	Intersection: East West Arterial and Eastern North-South Connector Road.
	Construction of signalised 4-way intersection (interim standard).  East West Arterial and Eastern North South Connector Road: Intersection. *Interim layout*
	Construction of signalised 4 way intersection and slip lanes
IT22	Intersection: East West Arterial and Central North-South Connector Road.
1122	Construction of signalised 4-way intersection (interim standard).

DCP Project Number	Project Description
	East West Arterial and Central North-South Connector Road: Intersection. *Interim layout*
	Construction of signalised 4-way intersection and slip lanes.
IT23	Intersection: East West Arterial and Western North-South Connector Road.
	Construction of signalised T-intersection (interim standard).  East West Arterial and Western North South Connector Road: Intersection. *Interim Jayout*
	,
	Construction of signalised T intersection and slip lanes
IT24	Intersection: Exford Road and Connector Road. Construction of signalised T-intersection (interim standard).
	Exford Road and Connector Road: Intersection, *Interim layout*
	Construction of signalised T intersection and slip lanes.
IT25	Intersection: Mount Cottrell Road and Bridge Road.
1125	Construction of signalised T-intersection (interim standard).
	Mount Cottrell Road and Bridge Road: Intersection. *Interim layout*
	Construction of signalised T intersection and slip lanes.
IT26	Intersection: Mount Cottrell Road and Alfred Road.
	Construction of signalised 4-way intersection (interim standard).
	Mount Cottrell Road and Alfred Road: Intersection. *Interim layout*
	Construction of signalised 4-way intersection and slip lanes.
IT27	Intersection: Ferris Road and Alfred Road.
	Construction of signalised 4-way intersection (interim standard).
	Ferris Road and Alfred Road: Intersection. *Interim layout*
	Construction of signalised 4-way intersection and slip lanes.
IT28	Intersection: Ferris Road and Southern Connector Road. Construction of signalised 4-way intersection (interim standard).
	Ferris Road and Southern Connector Road: Intersection. *Interim layout*
	Construction of signalised 4 way intersection and slip lanes.
ITOO	Intersection: Ferris Road and Enterprise Street
<u>IT29</u>	Construction of a signalised 4-way intersection (interim standard).
IT30	Intersection: Paynes Road and Alfred Road
1130	Construction of a signalised 4-way intersection (interim standard).
IT31	Intersection: Paynes Road and East-West Connector Road 1
.131	Construction of a signalised 4-way intersection (interim standard).
IT32	Intersection: Paynes Road and East-West Connector Road 2
	Construction of a signalised 3-way intersection (interim standard).

# Plan 5 - Bridges and Public Transport

- Add new suburb boundaries and names in the Toolern PSP area Cobblebank,
   Strathtulloh, Thornhill Park and Weir Views
- Add new suburb boundaries and names outside of the Toolern PSP area Grangefields and Rockbank
- Delete Heritage site from the property on Mount Cottrell Road (deleted through Amendment C71)
- Add two new heritage sites HO129 and HO130
- Change the symbol for the 'Heritage Site' north of Abey Road and relabel as 'Heritage Site - Parklea' in the legend
- Increase non-government school site on property 146 to 3 Ha
- Increase the community centre on property 146 from 0.8 Ha to 1.0 Ha
- Decrease the size of the active open space on property 146 by 0.2 Ha
- Delete non-government primary school from properties 29, 43 and 44
- Delete non-government school from properties 33 and 34 replace with active open space
- Expand non-government school on property 35 to extend from Bridge Road (north) to Alfred Road (south)
- Reduce the government primary school on properties 40 and 41 from 3.7 Ha to 3.5 Ha
- Increase the size of the community centre on property 41 from 0.8 Ha to 1.0 Ha
- Make section of Exford Road between Mount Cottrell Road and Paynes Road a secondary arterial road
- Stormwater / Drainage assets changed as per Melbourne Water's revised DSS plans
- Add missing bridge projects from the Rockbank PSP / DCP:
  - o BD17 Paynes Road Rail Overpass
  - BD18 Paynes Road Level Crossing Upgrade
- Add missing bridge projects from the Paynes Road PSP / DCP:
  - o BD19 Mount Cottrell Road Freeway Interchanged
  - o BD20 Mount Cottrell Road Rail Overpass
  - BD21 Mount Cottrell Road Level Crossing Upgrade
- Add missing bridge projects from the Cobblebank Metropolitan Activity Centre Urban Design Framework:
  - BD15 Ferris Road Rail Overpass
  - BD16 East Road Rail Overpass
- Delete redundant bridge, road, and intersection projects:
  - o BD09 Rail pedestrian underpass
  - BD11 Rail pedestrian underpass
  - BD12 Toolern Creek pedestrian bridge
  - BD13 Toolern Creek pedestrian bridge
- Make the following changes to the legend:
  - Change Major Activity Centre to Metropolitan Activity Centre
  - Change Catholic Education Facility (subject to permit) to Potential Non-Government School
  - Delete Secondary Arterial Road (Undivided)

DCP	Duningh Description
Project	Project Description
-	
Number	Abey Road Bridge.
BD01	Construction of an arterial road bridge over the Toolern Creek.
	Abey Road Bridge.
	2 lane bridge over Toolern Creek, incorporating abutments and street lighting (12 metre wide
	concrete structure, deck length 61 metres).
0003	Bridge Road Bridge.
BD02	Construction of a connector road bridge over the Toolern Creek.
	Bridge Road Bridge.
	2 lane bridge over Toolern Creek, incorporating abutments and street lighting (12 metre wide
	concrete structure, deck length 91.5 metres).
BD03	Exford Road Bridge.
5503	Construction of an arterial road bridge over the Toolern Creek.
	East West Arterial Bridge.
	2-lane bridge over Toolern Creek, incorporating abutments and street lighting (12-metre wide
	concrete structure, deck length 91.5 metres).
BD04	Shared Use Pedestrian Bridge 1: Toolern Creek.
	Construction of a shared use pedestrian bridge over the Toolern Creek.
	Shared Use Pedestrian Bridge (No. 1).
	Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber
	structure, deck length 30 metres).
BD05	Shared Use Pedestrian Bridge 2: Toolern Creek.
	Construction of a shared use pedestrian bridge over the Toolern Creek.
	Shared Use Pedestrian Bridge (No.2).
	Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber
	structure, deck length 30 metres).
BD06	Shared Use Pedestrian Bridge 3: Toolern Creek.
	Construction of a shared use pedestrian bridge over the Toolern Creek.
	Shared Use Pedestrian Bridge (No. 3).
	Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber
	structure, deck length 30 metres).
BD07	Pedestrian Underpass 1: Melbourne Ballarat Railway.
	Construction of a pedestrian underpass.
	Pedestrian Underpass 1: Melbourne Ballarat Railway.
	Construction, including 3 metre wide, 50 metre long box culverts, endwalls, concrete path,
	drainage and lighting.
BD08	Pedestrian Underpass 2: Melbourne Ballarat Railway. Construction of a pedestrian underpass.
	Pedestrian Underpass 2: Melbourne Ballarat Railway.
	Construction, including 3 metre wide, 50 metre long box culverts, endwalls, concrete path,
	drainage and lighting.
BD09	Pedestrian Underpass 3: Melbourne Ballarat Railway.
	Construction, including 3 metre wide, 50 metre long box culverts, endwalls, concrete path,
	drainage and lighting.
BD10	Pedestrian Underpass 3: Melbourne Ballarat Railway.
	Construction of a pedestrian underpass.  Pedestrian Underpass 4: Melbourne Ballarat Railway.
	Construction, including 3 metre wide, 50 metre long box culverts, endwalls, concrete path,
	drainage and lighting.
BD11	Pedestrian Underpass 5: Melbourne Ballarat Railway.
	Construction, including 3 metre wide, 50 metre long box culverts, endwalls, concrete path,
	<del>drainage and lighting.</del>
BD12	Shared Use Pedestrian Bridge (No. 4).
	Bridge over Toolern Creek, incorporating abutments and lighting (3-metre wide timber
	structure, deck length 30 metres)
BD13	Shared Use Pedestrian Bridge (No. 5).
-	Bridge over Toolern Creek, incorporating abutments and lighting (3-metre wide timber
	structure, deck length 30 metres).
BD14	Shared Use Pedestrian Bridge 4: Toolern Creek.
5514	Construction of a shared use pedestrian bridge over the Toolern Creek.
1	Shared Use Redestrian Bridge (No. 6)

	Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber
	structure, deck length 30 metres).
BD15	Ferris Road Rail Overpass
	Construction of a rail-road grade separation at the intersection of Ferris Road and the Melbourne-Ballarat
	<u>rail corridor (interim standard).</u>
BD16	East Road Rail Overpass
	Construction of a rail-road grade separation at the intersection of East Road and the Melbourne-Ballarat
	rail corridor (interim standard).
BD17	Paynes Road Rail Overpass
	Construction of a rail-road grade separation at the intersection of Paynes Road and the Melbourne-
	Ballarat rail corridor (interim standard).
BD18	Paynes Road Level Crossing Upgrade
	Construction of an upgrade to the level crossing at the intersection of Paynes Road and the Melbourne-
	Ballarat rail corridor, including automatic gates and pedestrian crossings (ultimate standard).
	Note: Paynes Road level crossing will be closed upon completion of the construction of the Paynes Road
	Overpass (BD18).
BD19	Mount Cottrell Road Freeway Interchange
	Purchase of land for the construction of a half diamond interchange at the intersection of Mount Cottrell
	Road and the Western Freeway corridor (ultimate standard, southern approach only)
BD20	Mount Cottrell Road Rail Overpass
	Purchase of land for the construction of a rail-road grade separation at the intersection of Mount Cottrell
	Road and the Melbourne-Ballarat rail corridor (ultimate standard).
BD21	Mount Cottrell Road Level Crossing Upgrade
	Construction of an upgrade to the level crossing at the intersection of Mount Cottrell Road and the
	Melbourne-Ballarat rail corridor, including automatic gates and pedestrian crossings (ultimate standard).
	Note: Mount Cottrell Road level crossing will be closed upon completion of the construction of the Mount
	Cottrell Road Overpass (BD20).

#### 1.4.4 PUBLIC TRANSPORT

The Melbourne-Ballarat rail line traverses through the *Toolern Precinct Structure Plan* area with the nearest station located in Melton Township. The *Victorian Transport Plan* (State of Victoria, 2008) states that the services on the Melton line will be doubled following completion of the Regional Rail Link and electrification of the line to Sunbury. The *Victorian Transport Plan* also notes that other stations will be built as development progresses and patronage rises thus there is a need to identify land required to establish a station including parking and a bus interchange at <a href="ToolernCobblebank">ToolernCobblebank</a> Metropolitan Activity Centre. This will be undertaken as part of the Urban Design Framework for the Major-Metropolitan Activity Centre.

DCP Project Number	Project Description
PT01	Purchase land to provide for Local Bus Interchange (1 hectare).

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# Plan 6 – Community Facilities

- Add new suburb boundaries and names in the Toolern PSP area Cobblebank,
   Strathtulloh, Thornhill Park and Weir Views
- Add new suburb boundaries and names outside of the Toolern PSP area Grangefields and Rockbank
- Delete Heritage site from the property on Mount Cottrell Road (deleted through Amendment C71)
- Add two new heritage sites HO129 and HO130
- Change the symbol for the 'Heritage Site' north of Abey Road and relabel as 'Heritage Site - Parklea' in the legend
- Increase non-government school site on property 146 to 3 Ha
- Increase the community centre on property 146 from 0.8 Ha to 1.0 Ha
- Decrease the size of the active open space on property 146 by 0.2 Ha
- Delete non-government primary school from properties 29, 43 and 44
- Delete non-government school from properties 33 and 34 replace with active open space
- Expand non-government school on property 35 to extend from Bridge Road (north) to Alfred Road (south)
- Reduce the government primary school on properties 40 and 41 from 3.7 Ha to 3.5 Ha
- Increase the size of the community centre on property 41 from 0.8 Ha to 1.0 Ha
- Make section of Exford Road between Mount Cottrell Road and Paynes Road a secondary arterial road
- Stormwater / Drainage assets changed as per Melbourne Water's revised DSS plans
- Delete Cl05, Cl08, Cl11, Cl14, and Cl17
- Rename Community Hubs as follows:
  - Community Hub 1 Weir Views North Community Hub
  - Community Hub 2 Weir Views South Community Hub
  - Community Hub 3 Strathtulloh Community Hub
  - Community Hub 4 Thornhill Park Community Hub
  - Community Hub 5 Cobblebank East Community Hub
  - Community Hub 6 Bridge Road Community Hub
  - o Community Hub 7 Cobblebank Central Community Hub
- Make the following changes to the legend:
  - Change Major Activity Centre to Metropolitan Activity Centre
  - Change Catholic Education Facility (subject to permit) to Potential Non-Government School
  - Delete Secondary Arterial Road (Undivided)

#### 1.4.5 COMMUNITY FACILITIES

The needs analysis undertaken by ASR Research and Shire-City of Melton determined the requirement for a range of community facilities which are illustrated in Plan 6.

The community and indoor facility projects funded by the DCP include:

DCP	Project Description
Project	
Number	Ashbahan Mahan Andre Chinesallin
CI01	Cobblebank Higher Order Civic Facility
	Higher Order Civic Facility, including a Level 3 Community Centre, located within the Metropolitan Activity
	Centre
	Purchase land to provide library located in Major Activity Centre (4 hectares).  Cobblebank Indoor Recreation Centre
CI02	Indoor Recreation Centre located within the Metropolitan Activity Centre.
	Purchase of land to provide Aquatic / Leisure Centre (Level 3), located in Major Activity Centre
	(2.5 hectares).
CIOS	Early Learning Facility within Government Primary School (Community Hub 1).
0.00	Type 1 Facility (higher order) to provide for kindergarten and maternal child health
	components. Construction of new building, including car parking and landscaping.
CI03	Weir Views North Community Centre
CI03	Purchase of land and construction of a multi-purpose community centre (Level 1) in Community Hub 1
CIOT	- early childhood rooms component - including kindergarten and maternal health.
	Multipurpose Community Centre (Community Hub 1).
	Purchase of land (0.8 hectares) and construction of the childcare components of the
	multipurpose community centre.
<u>CI04</u>	Weir Views North Community Centre Construction of a multi-purpose community centre (Level 1) in Community Hub 1 - community rooms
CIO5	component.
	Multipurpose Community Centre (Community Hub 1).
	Construction of the community room components of the multipurpose community centre.
CIO6	Early Learning Facility within Government Primary School (Community Hub 2).
	Type 2 Facility (lower order) to provide for kindergarten component only. Construction of new
	building, including car parking and landscaping.
CI06	Weir Views South Community Centre
CI07	Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 2
0.07	- early childhood rooms component - including kindergarten and maternal health.
	Multipurpose Community Centre (Community Hub 2).
	Purchase of land (0.85 hectares) and construction of the childcare components of the
0107	multipurpose community centre. Weir Views South Community Centre
<u>CI07</u>	Construction of a multi-purpose community centre (Level 2) in Community Hub 2 - community rooms
CIO8	component.
	Multipurpose Community Centre (Community Hub 2).
	Construction of the community room components of the multipurpose community centre.
CI09	Early Learning Facility within Government Primary School (Community Hub 3).
	Type 2 Facility (lower order) to provide for kindergarten component only. Construction of new
	building, including car parking and landscaping.
<u>CI09</u>	Strathtulloh Community Centre
CI10	Purchase of land and construction of a multi-purpose community centre (Level 1) in Community Hub 3 - early childhood rooms component - including kindergarten and maternal health.
	Multipurpose Community Centre (Community Hub 3).
	Purchase of land (0.8 hectares) and construction of the childcare components of the
	multipurpose community centre.
CI10	Strathtulloh Community Centre
	Construction of a multi-purpose community centre (Level 1) in Community Hub 3 - community rooms
CI11	component.
	Multipurpose Community Centre (Community Hub 3).
	Construction of the community room components of the multipurpose community centre-
CI12	Early Learning Facility within Government Primary School (Community Hub 4).
	Type 1 Facility (lower order) to provide for kindergarten component only. Construction of new
	building, including car parking and landscaping.
<u>CI12</u>	Thornhill Park Community Centre  Purchase of land and construction of a multi-number community centre /Level 1\ in Community Hub 4
CI13	Purchase of land and construction of a multi-purpose community centre (Level 1) in Community Hub 4 - early childhood rooms component - including kindergarten and maternal health.
	carry amanaga rooms component including kindergarten and maternal neutiti.

	Multipurpose Community Centre (Community Hub 4).
	Purchase of land (0.8 hectares) and construction of the childcare components of the
	multipurpose community centre.
CI13	Thornhill Park Community Centre
CI14	Construction of a multi-purpose community centre (Level 1) in Community Hub 4 - community rooms
CIIT	component.
	Multipurpose Community Centre (Community Hub 4).
	Construction of the community room components of the multipurpose community centre.
CI15	Early Learning Facility within Government Primary School (Community Hub 5).
	Type 2 Facility (lower order) to provide for kindergarten component only. Construction of new
	building, including car parking and landscaping.
CI15	Cobblebank East Community Centre
CI16	Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 5
0.10	- early childhood rooms component - including kindergarten and maternal health.
	Multipurpose Community Centre (Community Hub 5).
	Purchase of land (0.8 hectares) and construction of the childcare components of the
	multipurpose community centre.
CI16	Cobblebank East Community Centre
CI17	Construction of a multi-purpose community centre (Level 2) in Community Hub 5 - community rooms
CITY	component.
	Multipurpose Community Centre (Community Hub 5).
	Construction of the community room components of the multipurpose community centre.
CI18A	
	Bridge Road Community Centre.
	Construction of a multi-purpose community centre (Level 2) in Community Hub 6 - early childhood
	components - including kindergarten and maternal health.
	Area 2 contribution (60%)  Early Learning Facility within Government Primary School (Community Hub 6).
	,
	Type 1 Facility (lower order) to provide for kindergarten component only. Construction of new
	building, including car parking and landscaping. Area 2 contribution
CI18B	
	Bridge Road Community Centre.
	Construction of a multi-purpose community centre (Level 2) in Community Hub 6 - early childhood components - including kindergarten and maternal health.
	Area 3 contribution (40%)
	Early Learning Facility within Government Primary School (Community Hub 6).
	Type 1 Facility (lower order) to provide for kindergarten component only. Construction of new
	building, including car parking and landscaping. Area 3 contribution
CI19A	Bridge Road Community Centre
	Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 6
	- childcare components.  Area 2 Contribution (60%)
	Multipurpose Community Centre (Community Hub 6).
	Purchase of land (0.8 hectares) and construction of the childcare components of the
	multipurpose community centre. Area 2 contribution (60%)
CI19B	
1	Bridge Road Community Centre
	Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 6
1	- childcare components.
	Area 3 Contribution (40%)
	Multipurpose Community Centre (Community Hub 6).
1	Purchase of land (0.8 hectares) and construction of the childcare components of the
	multipurpose community centre. Area 3 contribution (40%)
CI20	
1	Bridge Road Community Centre  Construction of a multi-number community centre (Loyal 3) in Community Hub 6. community rooms
	Construction of a multi-purpose community centre (Level 2) in Community Hub 6 - community rooms component
	Multipurpose Community Centre (Community Hub 6).
	Control pose of the community control community rule of

#### Plan 7 – Active Recreation Facilities

- Add new suburb boundaries and names in the Toolern PSP area Cobblebank,
   Strathtulloh, Thornhill Park and Weir Views
- Add new suburb boundaries and names outside of the Toolern PSP area Grangefields and Rockbank
- Delete Heritage site from the property on Mount Cottrell Road (deleted through Amendment C71)
- Add two new heritage sites HO129 and HO130
- Change the symbol for the 'Heritage Site' north of Abey Road and relabel as 'Heritage Site - Parklea' in the legend
- Increase non-government school site on property 146 to 3 Ha
- Increase the community centre on property 146 from 0.8 Ha to 1.0 Ha
- Decrease the size of the active open space on property 146 by 0.2 Ha
- Delete non-government primary school from properties 29, 43 and 44
- Delete non-government school from properties 33 and 34 replace with active open space
- Expand non-government school on property 35 to extend from Bridge Road (north) to Alfred Road (south)
- Reduce the government primary school on properties 40 and 41 from 3.7 Ha to 3.5 Ha
- Increase the size of the community centre on property 41 from 0.8 Ha to 1.0 Ha
- Make section of Exford Road between Mount Cottrell Road and Paynes Road a secondary arterial road
- Stormwater / Drainage assets changed as per Melbourne Water's revised DSS plans
- Rename Community Hubs as follows:
  - Community Hub 1 Weir Views North Community Hub
  - Active Open Space Weir Views East Community Hub
  - Community Hub 2 Weir Views South Community Hub
  - Community Hub 3 Strathtulloh Community Hub
  - Community Hub 4 Thornhill Park Community Hub
  - Community Hub 5 Cobblebank East Community Hub
  - Community Hub 6 Bridge Road Community Hub
  - o Community Hub 7 Cobblebank Central Community Hub
- Make the following changes to the legend:
  - Change Major Activity Centre to Metropolitan Activity Centre
  - Change Catholic Education Facility (subject to permit) to Potential Non-Government School
  - Delete Secondary Arterial Road (Undivided)

#### 1.4.6 ACTIVE RECREATION

The analysis undertaken by ASR Research and Shire-City of Melton determined a number of facilities required to be built on the various active open space areas to meet the needs of the future community, as illustrated in Plan 7.

The active recreation projects funded by the DCP include:

DCP	Dunings Description
	Project Description
Project	
Number	
AR01	Weir Views North Sports Reserve
	Construction of a sports reserve in Community Hub 1 incorporating:
	- Playing surfaces and car parks, including all construction works, landscaping, and related
	<u>infrastructure</u>
	- Playground including play space, youth space, picnic facilities, and BBQ
	- Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all
	construction works, landscaping and related infrastructure
	Playing Fields 1 (Hub 1).
	Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts.
AR02	Weir Views North Sports Reserve Pavilion
	Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related
	<u>infrastructure</u>
	Pavilion 1 (Hub 1).
	Construction of pavilion to serve Playing Fields 1.
AR03	Weir Views East Sports Reserve
	Construction of a sports reserve incorporating:
	<ul> <li>Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure</li> </ul>
	<ul> <li>Playground including play space, youth space, picnic facilities, and BBQ</li> </ul>
	Playing Fields 2.
	Active open space reserve. Construction of 2 soccer pitches
AR04	Weir Views East Sports Reserve Pavilion
	Construction of a pavilion, including all building works, landscaping, and related infrastructure
	Pavilion 2.
	Construction of pavilion to serve Playing Fields 2.
AR05	Weir Views South Sports Reserve
	Construction of a sports reserve in Community Hub 2 incorporating:
	- Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure
	- Playground including play space, youth space, picnic facilities, and BBQ
	Playing Fields 3 (Hub 2).
	Active open space reserve. Construction of 2 football/ cricket ovals.
AR06	Weir Views South Sports Reserve
711100	Construction of a pavilion in Community Hub 2, including all building works, landscaping, and related
	infrastructure
	Pavilion 3 (Hub 2).
	Construction of pavilion to serve Playing Fields 3.
AR07	Strathtulloh Sports Reserve
ANO	Construction of a sports reserve in Community Hub 3 incorporating:
	- Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure
	- Playground including play space, youth space, picnic facilities, and BBQ
	Playing Fields 4 (Hub 3).
	Active open space reserve. Construction of 4 soccer pitches.
AR08	Strathtulloh Sports Reserve Pavilion
ARUS	Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related
	infrastructure
	Pavilion 4 (Hub 3).
4,000	Construction of pavilion to serve Playing Fields 4.
AR09	Thornhill Park Sports Reserve
	Construction of a sports reserve in Community Hub 4 incorporating:
	- Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure
	- Playground including play space, youth space, picnic facilities, and BBQ

	- Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all
	construction works, landscaping and related infrastructure
	Playing Fields 5 (Hub 4).
	Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts.
AR10	Thornhill Park Sports Reserve Pavilion
	Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related
	infrastructure Pavilion 5 (Hub 4).
	Construction of pavilion to serve Playing Fields 5.
AR11	Cobblebank East Sports Reserve
AKII	Construction of a sports reserve in Community Hub 5 incorporating:
	- Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure
	- Playground including play space, youth space, picnic facilities, and BBQ
	Playing Fields 6 (Hub 5).
	Active open space reserve. Construction of 2 soccer pitches.
AR12	Cobblebank East Sports Reserve Pavilion
	Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related
	<u>infrastructure</u>
	Pavilion 6 (Hub 5).
	Construction of pavilion to serve Playing Fields 6.
AR13	Cobblebank Central Sports Reserve
	Construction of a sports reserve in Community Hub 7 incorporating:
	- Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure
	- Playground including play space, youth space, picnic facilities, and BBQ
	Playing Fields 7 (Hub 7).
A D 4 4	Active open space reserve. Construction of 2 football/ cricket ovals.
AR14	Cobblebank Central Sports Reserve Pavilion  Construction of a pavilion in Community Hub 7, including all building works, landscaping and related
	infrastructure
	Pavilion 7 (Hub 7).
	Construction of pavilion to serve active playing fields 7.
AR15A	Bridge Road Sports Reserve
	Construction of a sports reserve in Community Hub 6 incorporating:
	- Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure
	- Playground including play space, youth space, picnic facilities, and BBQ
	- Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all
	construction works, landscaping and related infrastructure
	Area 2 Contribution (60%)
	Playing Fields 8 (Hub 6).
	Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts. Area 2
A D4 E D	Contribution (60%).
AR15B	Bridge Road Sports Reserve Construction of a sports reserve in Community Hub 6 incorporating:
	- Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure
	- Playground including play space, youth space, picnic facilities, and BBQ
	<ul> <li>Playground including play space, youth space, picnic facilities, and BBQ</li> <li>Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all</li> </ul>
	<ul> <li>Playground including play space, youth space, picnic facilities, and BBQ</li> <li>Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure</li> </ul>
	<ul> <li>Playground including play space, youth space, picnic facilities, and BBQ</li> <li>Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all</li> </ul>
	<ul> <li>Playground including play space, youth space, picnic facilities, and BBQ</li> <li>Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure</li> <li>Area 3 Contribution (40%)</li> </ul>
	- Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure  Area 3 Contribution (40%)  Playing Fields 8 (Hub 6).
AR16	- Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works. landscaping and related infrastructure Area 3 Contribution (40%) Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts. Area 3 contribution (40%).  Bridge Road Sports Reserve Pavilion
AR16	- Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure Area 3 Contribution (40%)  Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts. Area 3 contribution (40%).  Bridge Road Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related
AR16	- Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure Area 3 Contribution (40%) Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts. Area 3 contribution (40%) Bridge Road Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure
AR16	- Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure Area 3 Contribution (40%) Playing Fields 8 (Hub 6), Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts. Area 3 contribution (40%).  Bridge Road Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure Pavilion 8 (Hub 6).
-	- Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure Area 3 Contribution (40%) Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/ cricket evals and 4 tennis courts. Area 3 contribution (40%).  Bridge Road Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure Pavilion 8 (Hub 6). Construction of pavilion to serve active playing fields 8.
AR16 OS01	- Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure Area 3 Contribution (40%) Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts. Area 3 contribution (40%).  Bridge Road Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure Pavilion 8 (Hub 6). Construction of pavilion to serve active playing fields 8.  Weir Views North Sports Reserve
	- Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure Area 3 Contribution (40%) Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts. Area 3 contribution (40%).  Bridge Road Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure Pavilion 8 (Hub 6). Construction of pavilion to serve active playing fields 8.  Weir Views North Sports Reserve Purchase of 9.83 hectares of land for active open space for ARO1 and ARO2
OS01	- Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure Area 3 Contribution (40%) Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts. Area 3 contribution (40%).  Bridge Road Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure Pavilion 8 (Hub 6). Construction of pavilion to serve active playing fields 8.  Weir Views North Sports Reserve Purchase of 9.83 hectares of land for active open space for AR01 and AR02.  Purchase of 9.83 hectares of land for active open space required for AR01 and AR02.
-	- Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure Area 3 Contribution (40%)  Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts. Area 3 contribution (40%).  Bridge Road Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure Pavilion 8 (Hub 6). Construction of pavilion to serve active playing fields 8.  Weir Views North Sports Reserve Purchase of 9.83 hectares of land for active open space for AR01 and AR02 Purchase of 9.83 hectares of land for active open space required for AR01 and AR02. Weir Views East Sports Reserve
OS01	- Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure Area 3 Contribution (40%) Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts. Area 3 contribution (40%).  Bridge Road Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure Pavilion 8 (Hub 6). Construction of pavilion to serve active playing fields 8.  Weir Views North Sports Reserve Purchase of 9.83 hectares of land for active open space for AR01 and AR02.  Purchase of 9.83 hectares of land for active open space required for AR01 and AR02.

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OS03	Weir Views South Sports Reserve
	Purchase of 8.96 hectares of land for active open space for AR05 and AR06
	Purchase of 9.16 hectares of land for active open space required for AR05 and AR06.
OS04	Strathtulloh Sports Reserve
	Purchase of 8.62 hectares of land for active open space for AR07 and AR08
	Purchase of 8.45 hectares of land for active open space required for AR07 and AR08.
OS05	Thornhill Park Sports Reserve
	Purchase of 8.69 hectares of land for active open space for AR09 and AR10
	Purchase of 8.48 hectares of land for active open space required for AR09 and AR10.
OS06	Cobblebank East Sports Reserve
	Purchase of 4.56 hectares of land for active open space for AR11 and AR12
	Purchase of 4.56 hectares of land for active open space required for AR11 and AR12.
OS07	Cobblebank Central Sports Reserve
	Purchase of 8.19 hectares of land for active open space for AR13 and AR14. Area 2 Contributions
	(60%)
	Purchase of 7.90 hectares of land for active open space required for AR13 and AR14. Area 2
	contribution (60%).
OS08	Cobblebank Central Sports Reserve
	Purchase of 8.19 hectares of land for active open space for AR13 and AR14. Area 3 Contributions (40%)
	Purchase of 7.90 hectares of land for active open space required for AR13 and AR14. Area 3
	contribution (40%).
OS09	Cobblebank MAC Open Space
0303	Purchase of 1.0 hectare for Metropolitan Activity Centre Public Open Space
	Purchase of land (1.0ha) for Major Activity Centre Public Open Space

#### 1.4.7 STRATEGIC PLANNING

Funding for the preparation of the Precinct Structure Plan and DCP was made available up front by the Council. This funding, totalling \$1.25 million, has been included in the DCP so that the burden of providing advance funding is shared equitably over the area benefiting from the project which is covered by this DCP.

#### 1.4.8 PROJECT TIMING

Each item of infrastructure funded by the DCP has an assumed indicative provision trigger specified in Table 3. The timing for the provision of the items in this DCP is consistent with information available at the time that the DCP was prepared. The Development Agency will monitor and assess the required timing for individual items and may seek an amendment to the Melton Planning Scheme to adjust indicative provision triggers as part of the 5-year review.

While indicative provision triggers are estimated these do not preclude the early provision of certain infrastructure to be constructed / provided by development proponents as works or land in-kind, if agreed to by the Collecting Agency.

#### 1.4.9 DISTINCTION BETWEEN COMMUNITY AND DEVELOPMENT INFRASTRUCTURE

In accordance with the <u>Planning and Environment Act 1987</u> and the <u>Ministerial Direction on \_\_</u> Development Contributions (May 2004), the DCP makes a distinction between development and community infrastructure. The timing of payment of contributions is linked to the type of infrastructure in question.

For community infrastructure, contributions are to be made by the home-buyer at the time of building approval. Contributions relating to community infrastructure will be paid for at a 'per dwelling'. The *Planning and Environment Act 1987* stipulates that the amount that may be contributed under a community infrastructure levy is no more than \$900 per dwelling. If the cap is ever increased and the increased amount is equal to or less than the amount required by the DCP to fund the community infrastructure, this higher amount will be collected from the date it is introduced.

The following infrastructure projects are community infrastructure:

All other infrastructure projects are in the development infrastructure category. Contributions relating to development infrastructure are to be made by developers generally at the time of subdivision or as otherwise specified in this DCP. If subdivision is not applicable payments must be made prior to construction of buildings and works.

DCP Project Number	Project Description
<u>CI04</u> <del>CI05</del>	Weir Views North Community Centre Construction of a multi-purpose community centre (Level 1) in Community Hub 1 - community rooms component. Multipurpose Community Centre (Community Hub 1). Construction of the community room components of the multipurpose community centre.
CI08 CI07	Weir Views South Community Centre Construction of a multi-purpose community centre (Level 2) in Community Hub 2 - community rooms component. Multipurpose Community Centre (Community Hub 2).

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	Construction of the community room components of the multipurpose community
	<del>centre.</del>
<u>CI10</u>	Strathtulloh Community Centre Construction of a multi-purpose community centre (Level 1) in Community Hub 3 - community rooms
CI11	component.
	Multipurpose Community Centre (Community Hub 3).
	Construction of the community room components of the multipurpose community
	centre.
CI13	Thornhill Park Community Centre
CI14	Construction of a multi-purpose community centre (Level 1) in Community Hub 4 - community rooms
<del>C114</del>	component.
	Multipurpose Community Centre (Community Hub 4).
	Construction of the community room components of the multipurpose community
	centre: Cobblebank East Community Centre
<u>CI16</u>	Construction of a multi-purpose community centre (Level 2) in Community Hub 5 - community rooms
CI17	component.
	Multipurpose Community Centre (Community Hub 5).
	Construction of the community room components of the multipurpose community
	centre.
CI20	Bridge Road Community Centre
	Construction of a multi-purpose community centre (Level 2) in Community Hub 6 - community rooms component.
	Multipurpose Community Centre (Community Hub 6).
	Construction of the community room components of the multipurpose community
	centre:
AR02	Weir Views North Sports Reserve Pavilion
711102	Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related
	infrastructure
	Pavilion 1 (Hub 1).
	Construction of pavilion to serve Playing Fields 1.
AR04	Weir Views East Sports Reserve Pavilion
	Construction of a pavilion, including all building works, landscaping, and related infrastructure
	Pavilion 2.
	Construction of pavilion to serve Playing Fields 2.
AR06	Weir Views South Sports Reserve Pavilion
	Construction of a pavilion in Community Hub 2, including all building works, landscaping, and related
	<u>infrastructure</u>
	infrastructure Pavilion 3 (Hub-2).
	infrastructure  Pavilion 3 (Hub 2).  Construction of pavilion to serve Playing Fields 3.
AR08	infrastructure  Pavilion 3 (Hub 2).  Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion
AR08	infrastructure  Pavilion 3 (Hub 2).  Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion  Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related
AR08	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure
AR08	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure  Pavilion 4 (Hub 3).
	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure  Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.
AR08	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure  Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion
	infrastructure  Pavilion 3 (Hub 2).  Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion  Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure  Pavilion 4 (Hub 3).  Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion  Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related
	infrastructure  Pavilion 3 (Hub 2).  Construction of pavilion to serve Playing Fields 3.  Strathfulloh Sports Reserve Pavilion  Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure  Pavilion 4 (Hub 3).  Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion  Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure
	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure  Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure  Pavilion 5 (Hub 4).
AR10	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure Pavilion 5 (Hub 4). Construction of pavilion to serve Playing Fields 5.
	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure  Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure  Pavilion 5 (Hub 4). Construction of pavilion to serve Playing Fields 5. Cobblebank East Sports Reserve Pavilion
AR10	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure Pavilion 5 (Hub 4). Construction of pavilion to serve Playing Fields 5.  Cobblebank East Sports Reserve Pavilion Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related
AR10	infrastructure  Pavilion 3 (Hub 2): Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure  Pavilion 4 (Hub 3): Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure  Pavilion 5 (Hub 4): Construction of pavilion to serve Playing Fields 5: Cobblebank East Sports Reserve Pavilion Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related infrastructure
AR10	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure  Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure  Pavilion 5 (Hub 4). Construction of pavilion to serve Playing Fields 5.  Cobblebank East Sports Reserve Pavilion Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related infrastructure  Pavilion 6 (Hub 5).
AR10	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure  Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure  Pavilion 5 (Hub 4). Construction of pavilion to serve Playing Fields 5. Cobblebank East Sports Reserve Pavilion Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related infrastructure  Pavilion 6 (Hub 5). Construction of a pavilion to serve Playing Fields 6.
AR10	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure Pavilion 5 (Hub 4). Construction of pavilion to serve Playing Fields 5.  Cobblebank East Sports Reserve Pavilion Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related infrastructure Pavilion 6 (Hub 5). Construction of pavilion to serve Playing Fields 6.  Cobblebank Central Sports Reserve Pavilion
AR10	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure Pavilion 5 (Hub 4). Construction of pavilion to serve Playing Fields 5.  Cobblebank East Sports Reserve Pavilion Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related infrastructure Pavilion 6 (Hub 5). Construction of pavilion to serve Playing Fields 6.  Cobblebank Central Sports Reserve Pavilion Construction of a pavilion to serve Playing Fields 6.
AR10	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure  Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure  Pavilion 5 (Hub 4). Construction of a pavilion to serve Playing Fields 5.  Cobblebank East Sports Reserve Pavilion Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related infrastructure  Pavilion 6 (Hub 5). Construction of pavilion to serve Playing Fields 6.  Cobblebank Central Sports Reserve Pavilion Construction of a pavilion in Community Hub 7, including all building works, landscaping, and related infrastructure
AR10	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure Pavilion 5 (Hub 4). Construction of pavilion to serve Playing Fields 5.  Cobblebank East Sports Reserve Pavilion Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related infrastructure Pavilion 6 (Hub 5). Construction of pavilion to serve Playing Fields 6.  Cobblebank Central Sports Reserve Pavilion Construction of a pavilion in Community Hub 7, including all building works, landscaping, and related infrastructure Pavilion 7 (Hub 7).
AR10  AR12  AR14	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure  Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure  Pavilion 5 (Hub 4). Construction of pavilion to serve Playing Fields 5.  Cobblebank East Sports Reserve Pavilion Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related infrastructure  Pavilion 6 (Hub 5). Construction of pavilion to serve Playing Fields 6.  Cobblebank Central Sports Reserve Pavilion Construction of a pavilion in Community Hub 7, including all building works, landscaping, and related infrastructure  Pavilion 7 (Hub 7). Construction of a pavilion to Community Hub 7, including all building works, landscaping, and related infrastructure  Pavilion 7 (Hub 7). Construction of pavilion to serve Playing Fields 7.
AR10	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure  Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure  Pavilion 5 (Hub 4). Construction of pavilion to serve Playing Fields 5. Cobblebank East Sports Reserve Pavilion Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related infrastructure  Pavilion 6 (Hub 5). Construction of a pavilion to serve Playing Fields 6.  Cobblebank Central Sports Reserve Pavilion Construction of a pavilion in Community Hub 7, including all building works, landscaping, and related infrastructure  Pavilion 7 (Hub 7). Construction of pavilion to serve Playing Fields 7.  Bridge Road Sports Reserve Pavilion
AR10  AR12  AR14	infrastructure  Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.  Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure  Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.  Thornhill Park Sports Reserve Pavilion Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure  Pavilion 5 (Hub 4). Construction of pavilion to serve Playing Fields 5.  Cobblebank East Sports Reserve Pavilion Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related infrastructure  Pavilion 6 (Hub 5). Construction of pavilion to serve Playing Fields 6.  Cobblebank Central Sports Reserve Pavilion Construction of a pavilion in Community Hub 7, including all building works, landscaping, and related infrastructure  Pavilion 7 (Hub 7). Construction of a pavilion to Community Hub 7, including all building works, landscaping, and related infrastructure  Pavilion 7 (Hub 7). Construction of pavilion to serve Playing Fields 7.

	Pavilion 8 (Hub 6).
	Construction of pavilion to serve Playing Fields 8.
AR15A	Playing Fields 8 (Hub 6).
	Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts.
	Area 2 contribution (60%).

# 2.0 CALCULATION OF CONTRIBUTIONS

While Part 1 of this DCP sets out the strategic basis for this DCP and identifies infrastructure items to be funded included in the DCP. Part 2 focuses on the calculation of contributions and apportionment of costs

The general cost apportionment method includes the following steps:

- Calculation of the net developable area and demand units (refer Tables 1 and 2);
- Calculation of project costs (refer Table 3);
- Identification and allowance for external use (refer Table 4);
- Cost apportionment (refer Table 4);
- Calculation of service catchments (refer Table 4);
- Identification of development types required to pay the levy (refer Table 4);
- Summary of costs payable by development type and precinct for each infrastructure category (refer Table 5); and,
- Finally, a charge per hectare for the 4 charge areas and each development type (refer Table 6).

# Plan 8 - Land Budget

- Add new suburb boundaries and names in the Toolern PSP area Cobblebank,
   Strathtulloh, Thornhill Park and Weir Views
- Add new suburb boundaries and names outside of the Toolern PSP area Grangefields and Rockbank
- Delete Heritage site from the property on Mount Cottrell Road (deleted through Amendment C71)
- Add two new heritage sites HO129 and HO130
- Change the symbol for the 'Heritage Site' north of Abey Road and relabel as 'Heritage Site - Parklea' in the legend
- Increase non-government school site on property 146 to 3 Ha
- Increase the community centre on property 146 from 0.8 Ha to 1.0 Ha
- Decrease the size of the active open space on property 146 by 0.2 Ha
- Delete non-government primary school from properties 29, 43 and 44
- Delete non-government school from properties 33 and 34 replace with active open space.
- Expand non-government school on property 35 to extend from Bridge Road (north) to Alfred Road (south)
- Reduce the government primary school on properties 40 and 41 from 3.7 Ha to 3.5 Ha
- Increase the size of the community centre on property 41 from 0.8 Ha to 1.0 Ha
- Make section of Exford Road between Mount Cottrell Road and Paynes Road a secondary arterial road
- Stormwater / Drainage assets changed as per Melbourne Water's revised DSS plans
- Make the following changes to the legend:
  - Change Major Activity Centre to Metropolitan Activity Centre
  - Change Catholic Education Facility (subject to permit) to Potential Non-Government School
- Consolidate the following properties into single lots:
  - 35A and 35B into 35
  - 37A and 37B into 37
  - 49A and 49B into 49
  - 54A and 54B into 54
  - 59A, 59B and 59C into 59
  - 63A and 63B into 63
  - 77A and 77B into 77
  - 85A and 85B into 85
  - 118A, 118B and 118C into 118
  - 123A and 123B into 123

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#### 2.1 CALCULATION OF NET DEVELOPABLE AREA AND DEMAND UNITS

#### 2.1.1 INTRODUCTION

Contributions are payable on each hectare of the Net Developable Area. The following section sets out how Net Developable Area is calculated, and provides a detailed land budget for every property within the Toolern Precinct Structure Plan.

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#### 2.1.2 NET DEVELOPABLE AREA

In this DCP, all development infrastructure contributions are payable on the net developable land on any given development site.

For the purposes of this DCP Net Developable Area is defined as the total amount of land within the precinct that is made available for development of housing and employment buildings, including lots, and local and connector streets. Put simply, it is the total precinct area, minus the area of community facilities, schools and educational facilities, open space, encumbered land and arterial roads. Small local parks to be identified at the subdivision stage are included in Net Developable Area.

The net developable area for the DCP has been calculated in the Tables 1 and 2 to ensure these levies are properly apportioned.

#### 2.1.3 LAND BUDGET AND DEMAND UNITS

Tables 1 and 2 provide a detailed land budget for the entire *Toolern Precinct Structure Plan*. The land budget is calculated for the precinct and then broken down further again for each land holding within the Precinct Structure Plan area, as illustrated in Plan 5. Table 2 sets out the amount of Net Developable Area available and the land required for a public purpose in accordance with the DCP, for each land holding. The resulting Net Developable Hectares is the area comprising the "demand units" and therefore the basis upon which the development contribution levies are calculated and payable. One Net Developable Hectare equals one Demand Unit.

#### 2.2 CALCULATION OF CONTRIBUTION CHARGES

#### 2.2.1 CALCULATION OF COSTS

Each project has been assigned a land and/or construction cost. These costs are listed in Table 3. The costs are expressed in 1 September 2009July 2021 dollars and will be adjusted annually in accordance with the indexation method specified in Section 3.1.6. A summary of the total costs for each charge area by infrastructure category is provided in Table 6.

#### VALUATION OF LAND

The cost of each land project was determined (that is to say estimated) by a land valuer appointed by Melton Shire-City Council and GAA-Victorian Planning Authority based on both compensation-based valuation principles and a broad hectare rate to determine the current market value of the land required in accordance with the Precinct Structure Plan and DCP.

#### CALCULATION OF CONSTRUCTION COSTS

Road, intersection, and shared path construction costs have been estimated by Meinhardt Infrastructure & Environment Cardno and Melton Shire City Council (detailed project cost sheets can be obtained from the Melton Shire City Council).

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All sports field and community building construction costs have been estimated by ASR Research in consultation with Melton Shire-City Council.

#### 2.2.2 EXTERNAL USE

The strategic planning undertaken has determined an allowance for other use external to the Main Catchment Area for specific projects – that is use that does not emanate from the Toolern Precinct Structure Plan area. Table 4 quantifies any external demand (as a percentage) for each infrastructure project. Where this is the case, a percentage discount has been made to the dollar amount that will be recovered (refer to column 5, Table 4).

#### 2.2.3 COST APPORTIONMENT

This DCP apportions a charge to new development according to its projected share of use of an identified infrastructure item. Since development contribution charges are levied 'up-front', a measure of actual use by individual development sites is not possible. Therefore, costs must be shared in accordance with the estimated share of use.

This DCP cannot and does not require payment from existing or approved development. However, the share of use that existing development receives from these items is taken into account when calculating the contribution expected from new development. This ensures that new development only pays its fair share of the estimated cost of new infrastructure and services (and does not pay for the use by existing development).

This DCP calculates what each new development should pay towards provision of the identified infrastructure item. Put simply, this is the total cost of the item (after deducting other funding sources and making allowance for any external demand), divided by total development units (existing and proposed) within its catchment, and then aggregated for all items used by a new development.

If a new development is not in the catchment for a particular item, it does not pay towards the cost of that item. The balance of the cost of the items not recovered under this DCP will be funded from alternative sources.

To support this approach, a main catchment area has been determined for each item.

#### 2.2.4 MAIN CATCHMENT AREAS

The Main Catchment Area (MCA) is the geographic area from which a given item of infrastructure will draw most of its use. The DCP MCA has been divided into four areas. These areas form logical charge areas to which the usage of local infrastructure has been apportioned.

For each infrastructure project, the areas that make up the MCA have been nominated.

The charges for new development are different in each of these areas as they ensure new development pays an appropriate share towards the items it will use.

It is important to note that the number of net developable hectares (that is the demand units) in each area is based on the land budgets in Tables 1 and 2.

The 'per net developable hectare' contributions will not and must not be amended to respond to minor changes to land budgets that may result from the subdivision process. In other words, the DCP is permanently linked to the calculation of Net Developable area set out in the detailed Land Budget in Table 2.

For the purposes of the DCP, the number of developable hectares will only change if the Collecting Agency agrees to a variation to the Precinct and Detailed Land Budget and associated tables. Table 2 should be used to determine the number of developable hectares (for DCP purposes) on individual parcels.

#### 2.2.5 CHARGE AREAS

The DCP contains four charge areas. Charge Areas 1, 2 and 3 apply to land where residential development is to be located under the Future Urban Structure (refer Plan 2). This includes the Major Metropolitan and Neighbourhood Activity Centres and Mixed Use-zoned (applied) land in Charge Area 3.

Charge Area 4 applies to land designated for employment use and includes Mixed Use-zoned (applied) land to the west of Ferris Road (north of Abey Road).

The variation between the residential and employment charge area rates reflects the fact that employment land does not contribute towards community and active recreation items.

For each infrastructure project, the charge area that is to make the contribution is specified (refer Table 5).

#### NON-GOVERNMENT SCHOOLS

The development of land for a non-government school is exempt from the requirement to pay a development infrastructure levy and a community infrastructure levy under the DCP.

The Toolern Precinct Structure Plan Development Contributions Plan Land Budget (refer to Tables 1 and 2) specifies a quantum of land (17 hectares in total) to be used for non-government schools and identifies preferred locations for non-government schools. The preferred locations are specified within the Future Urban Structure (refer Plan 2) and are designated as 'Catholic Education Facility (subject to permitpotential non-government school').

If a preferred site designated within the Future Urban Structure for a non-government school is to be used for this purpose, the development contribution specified below is to be applied to the area of land containing the use irrespective of the Charge Area within which it is located. This also applies to alternative non-government school sites not specified within the Future Urban Structure. The application of this provision to preferred and/or alternative sites is limited to the quantum of land specified within the Toolern Precinct Structure Plan for non-government school use being a total of 17 hectares unless otherwise agreed to by the Collecting Agency.

In the event that designated non-government school sites are not to be used for education purposes, the full charge rate for the Charge Area which the land is located within applies.

Development Contributions Charge Rate for Non-Government Schools:

A per Net Developable Hectare contribution of 25% of the cost of the following development
contribution items: all roads; all intersections, all bridges, public transport and structure planning
fees.

The non-government school rate specified above does not include contributions towards community and active recreation items, as per Charge Area 4 (employment). Therefore, the per Net Developable Hectare Charge Rate for non-government schools equates to 25% of the Charge Area 4 (employment) rate.

The Land Budget (refer to Tables 1 and 2) contains an 'Identified Non-Government School' column which sets out the properties containing all or part of a preferred non-government school site. The column specifies a particular land-take for non-government school use on these properties. The land-

take figures have been calculated through the use of an equivalency ratio which converts a nongovernment school hectare into an equivalent residential hectare where a non-government school site is located within a residential Charge Area. As detailed below, the equivalency ratio for a nongovernment school located in Charge Area 1 is calculated by dividing the non-government school DCP Charge Rate into the full residential DCP Charge Area 1 Rate.

Equivalency ratio calculation for Charge Area 1:

Non-Government School Charge Rate = 25% of Charge Area 4: Employment Rate (\$84,016).

\$84,016 x 0.25 = \$21,026.50

Charge Area 1 development contribution rate is \$145,059 per NDH.

\$21,007,50 / \$145,059 = 0.15 (rounded up from 14.5)

Therefore, 0.15 non-government school hectares is equal to 1 residential hectare within Charge Area 1 in terms of the required development contribution.

The development contribution payable for a 3 hectare non-government primary school within Charge Area 1 is therefore equivalent to the development contribution payable for 0.45 residential hectares.

The land area figures contained within the 'Identified Non-Government School' column within the detailed and overall Land Budget tables reflect the actual required land take for the schools (e.g. 3 ha) minus the equivalent land take figures calculated under the equivalency ratio (e.g. 0.45ha). For example, a 3 hectare non government school site is represented as 2.55 hectares (3 ha 0.45 ha = 2.55ha).

The above equivalency ratio has been applied in the land budget to non-government schools in Charge Area 2.

#### 2.2.6 TOTAL CONTRIBUTIONS PAYABLE BY MCA AND DEVELOPMENT TYPE

The final column in Table 4 provides the dollar contribution per Net Developable Hectare for the respective infrastructure items.

### 2.2.7 SCHEDULE OF COSTS

Table 5 calculates the amount of contributions payable by each charge area for each infrastructure category.

#### 2.2.8 SUMMARY OF CHARGES PER HECTARE

Table 6 shows the quantum of funds to be contributed by each Charge Area towards each infrastructure project. This adds up to the total amount of funds recoverable under the DCP. Table 6 sets out a summary of costs for each charge area.

2.2.9 RELATIONSHIP OF THE TOOLERN DEVELOPMENT CONTRIBUTIONS PLANS TO THE PAYNES ROAD PSP

Development in the Toolern PSP area is linked to the Paynes Road PSP due to a shared need for the provision of transport and social infrastructure across both precincts. The Toolern Development Contributions Plan ("the DCP") sets out the requirements for infrastructure funding across the precincts. The Paynes Road PSP will ultimately contribute towards the Toolern DCP as part of a

planned review of the DCP that will be updated to acknowledge the residential land use of the Paynes Road area.

In the interim, the Paynes Road PSP area will be removed from the DCP until the DCP is revised. The remaining Toolern PSP area will continue to provide development contributions as incorporated into the Melton Planning Scheme and implemented through a Development Contributions Plan Overlay (DCPO3). The contribution rates will not be affected by the removal of the Paynes Road PSP area.

Development proponents in the PSP wishing to commence works prior to incorporation of the revised DCP can enter into agreements with Melton City Council under Section 173 of the Planning and Environment Act 1987 to expedite development of land.

Table 1: Summary land use budget

DESCRIPTION	R Hectares	ESIDENTIAL AR % of Total Prec		RE Hectares	SIDENTIAL AF % of Total Prec	REA 2 % of NDA		ESIDENTIAL A % of Total Prec	REA 3 % of NDA	TOTAL Hectares	RESIDENTIAL % of Total Prec	PRECINCT % of NDA	EI Hectares	MPLOYMENT / % of Total Prec	AREA % of NDA		OTAL PRECINCT % of Total Prec	T % of NDA
TOTAL PRECINCT AREA (including existing road reserves)	454.55	21.7%	20.2%	1,082.60	51.8%	51.8% 52.1%	131.47	6.3%	<u>5.6%</u> <del>5.7%</del>	1,668.62	79.8%	77.5% 77.9%	422.07	20.2%	22.5% 22.0%	2,090.69	100.0%	100.0%
TRANSPORT						l-												
Arterial Roads and Bridges	<u>4.54</u>	1.00%	1.47%	12.32	1.14%	<u>1.55%</u>	<u>1.17</u>	0.89%	<u>1.37%</u>	<u>18.03</u>	1.08%	<u>1.52%</u>	<u>3.63</u>	0.86%	<u>1.05%</u>	21.66	1.04%	1.41%
<del>SLane Arterial Roads</del> Intersections	<del>0.00</del> <u>4.21</u>	0.93%	<del>0.00%</del> <u>1.36%</u>	13.43 16.85	1.24% 1.56%	1.66% 2.12%	0.00 0.30	0.00% 0.23%	0.35%	13.43 21.36	<del>0.80%</del> <u>1.28%</u>	1.11% 1.80%	5.94 4.20	1.41% 1.00%	1.74% 1.22%	<del>19.37</del> <u>25.56</u>	0.93% 1.22% 1.14%	1.25% 1.67%
4 Lane Arterial Roads	9.43	<del>2.07%</del>	3.02%	13.44	1.24%	1.66%	0.90	0.68%	1.02%	23.77	<del>1.42%</del>	1.97%	0.04	0.01%	0.01%	23.81		1.54%
Local Bus Interchange	0.00	0.00%	0.00%	0.00	0.00%	0.00%	1.00	0.76%	1.17% 1.13%	1.00	0.06%	0.08%	0.00	0.00%	0.00%	1.00	0.05%	0.07% 0.06%
Railway Corridors / Easements	0.00	0.00%	0.00%	2.35	0.22%	0.30% 0.29%	8.05	6.12%	9.42% 9.09%	10.40	0.62%	0.87% 0.86%	13.09	3.10%	3.80% 3.84%	23.49	1.12%	1.53% 1.52%
SUB-TOTAL	8.75 9.43	1.92% 2.07%	2.83% 3.02%	31.52 29.22	2.91% 2.70%	3.97% 3.63%	10.52 9.95	8.00% 7.57%	12.31% 11.24%	50.79 48.59	3.04% 2.91%	4.27% 4.03%	20.9 2 <del>19.07</del>	4.96% 4.52%	6.07% 5.59%	71.71 67.66	3.43% 3.24%	4.67% 4.38%
COMMUNITY FACILITIES																		
Community Services Facilities	<u>1.80</u>	0.40%	0.58%	6.29	0.58%	0.79%	0.00	0.00%	0.00%	8.09	0.48%	0.68%	0.00	0.00%	0.00%	<u>8.09</u>	0.39%	0.53%
Chris	<del>1.60</del> 0.00	<del>0.35%</del> 0.00%	<del>0.51%</del> 0.00%	5.70 1.50	0.53%	0.71%	0.00	0.00%	0.00%	<del>7.30</del>	0.44%	0.60% 0.13%	0.00	0.00%	0.00%	<del>7.30</del>	0.35% 0.07%	0.47% 0.10%
Civic	0.00	0.00%	0.00%	4.00	0.14% 0.37%	0.19% 0.50%	0.00	0.00%	0.00%	<u>1.50</u> <del>4.00</del>	0.09% 0.24%	0.13% 0.33%	0.00	0.00%	0.00%	<u>1.50</u> <del>4.00</del>	0.07% 0.19%	0.10% 0.26%
Justice	0.00	0.00%	0.00%	0.00	0.00%	0.00%	2.00	1.52%	2.34% 2.26%	2.00	0.12%	0.17%	0.00	0.00%	0.00%	2.00	0.10%	0.13%
Major Activity Centre Public Space	0.00	0.00%	0.00%	0.40	0.04%	0.05%	0.00	0.00%	0.00%	0.40 0.00	0.02% 0.00%	0.03% 0.00%	0.00	0.00%	0.00%	0.40	0.02%	0.03%
Emergency	0.00	0.00%	0.00%	0.00	0.00%	0.00%	1.00	0.76%	1.17% 1.13%	1.00	0.06%	0.08%	0.00	0.00%	0.00%	1.00	0.05%	0.07% 0.06%
SUBTOTAL	1.80 1.60	0.40% 0.35%	0.58% 0.51%	8.19 10.10	0.76% 0.93%	1.03% 1.25%	3.00	2.28%	3.51% 3.39%	12.99 14.70	0.78% 0.88%	1.09% 1.22%	0.00	0.00%	0.00%	12.99 14.70	0.62% 0.70%	0.85% 0.95%
GOVERNMENT EDUCATION	1.00	<del>0.35%</del>	<del>0.51%</del>	10.10	0.93%	±-4376			3.39%	14.70	U.88%	±-4470				24.70	0.70%	<del>0.95%</del>
GovernmentSchools	7.00	1.54%	2.26%	30.87	2.85%	3.88%	0.00	0.00%	0.00%	<u>37.87</u>	2.27%	3.18%	0.00	0.00%	0.00%	<u>37.87</u>	1.81%	2.47%
SUBTOTAL	7.00	1.54%	2.24% 2.26%	31.08 30.87	2.87% 2.85%	3.85% 3.88%	0.00	0.00%	0.00%	38.08 37.87	2.28% 2.27%	3.15% 3.18%	0.00	0.00%	0.00%	38.08 37.87	1.82% 1.81%	2.46% 2.47%
OPEN SPACE			<del>2.24%</del>	31.08	<del>2.87%</del>	<del>3.85%</del>				38.08	<del>2.28%</del>	<del>3.15%</del>				38.08	<del>1.82%</del>	<del>2.46%</del>
ENCUMBERED LAND AVAILABLE FOR RECREATION																		
Powereasements	0.00	0.00%	0.00%	0.00	0.00%	0.00%	0.00	0.00%	0.00%	0.00	0.00%	0.00%	0.00	0.00%	0.00%	0.00	0.00%	0.00%
Gas Easements	0.00	0.00%	0.00%	0.00	0.00%	0.00%	0.00	0.00%	0.00%	0.00	0.00%	0.00%	0.00	0.00%	0.00%	0.00	0.00%	0.00%
Water/SewerPipeEasement	0.00	0.00%	0.00%	0.00	0.00%	0.00%	0.00	0.00%	0.00%	0.00	0.00%	0.00%	0.00	0.00%	0.00%	0.00	0.00%	0.00%
Waterway/DrainageLine/Wetland/retarding	<u>52.11</u>	11.46%	16.86%	60.35	5.57%	7.59%	<u>15.81</u>	12.03%	18.50%	128.27	7.69%	10.78%	<u>17.55</u>	4.16%	5.09%	<u>145.82</u>	6.97%	9.51%
Heritage	<del>49.12</del> 0.00	<del>10.81%</del> 0.00%	<del>15.75%</del> 0.00%	<del>51.33</del> 0.00	<del>4.74%</del> 0.00%	<del>6.38%</del> 0.00%	13.29 1.06	<del>10.11%</del> 0.81%	15.01% 1.24%	113.74 1.06	<del>6.82%</del> 0.06%	<del>9.44%</del> 0.09%	<del>22.97</del> 0.00	<del>5.44%</del> 0.00%	6.74% 0.00%	1.06	<del>6.54%</del> 0.05%	<del>8.84%</del> 0.07%
									<del>1.20%</del>									
Conservation	3.41	0.75%	1.10% 1.09%	29.16	2.69%	3.67% 3.61%	1.25	0.95%	1.46% 1.41%	33.82	2.03%	2.84% 2.80%	4.90	1.16%	1.42% 1.44%	38.72	1.85%	2.52% 2.50%
Landfill	0.00	0.00%	0.00%	0.00	0.00%	0.00%	0.00	0.00%	0.00%	0.00	0.00%	0.00%	21.82	5.17%	6.33% 6.40%	21.82	1.04%	1.42% 1.41%
SUB-TOTAL	<u>55.52</u> <del>52.53</del>	12.21% 11.56%	17.96% 16.84%	89.51 80.49	8.27% 7.43%	11.26% 10.00%	18.12 15.60	13.78% 11.87%	21.20% 17.62%	163.15 148.62	9.78% 8.91%	13.72% 12.33%	44.27 49.69	10.49% 11.77%	12.85% 14.57%	207.42 198.31	9.92% 9.49%	13.52% 12.82%
UNENCUMBERED LAND AVAILABLE FOR RECREATION	92.33	11:30%	<del>10.0470</del>	80.43	7.45%	10.00%	15.00	11.0770	17.0270	140.02	0.7170	12.3370	43.03	±±17770	14.3770	190:31	<del>3:43%</del>	12:0270
Active Open Space	22.79 22.99	5.0% 5.1%	7.37%	30.67 29.77	2.8% 2.7%	3.86% 3.70%	0.00	0.00%	0.00%	53.46 52.76	3.20% 0.03	4.49% 4.38%	0.00	0.00%	0.00%	53.46 52.76	2.56% 2.52%	3.48% 3.41%
Passive Open Space	25.07	5.5%	8.11% 8.04%	18.89	1.7% 1.7%	2.38% 2.34%	4.33	3.29%	5.07% 4.89%	48.29	2.89% 0.03	4.06% 4.00%	0.00	0.00%	0.00%	48.29	2.31%	3.15% 3.12%
SUBTOTAL OPEN SPACE	47.86 48.06	10.5% 10.6%	15.48% 15.41%	49.56 48.66	4.6% 4.5%	<u>6.23%</u>	4.33	3.29%	5.07% 4.89%	101.75 101.05	<u>6.10%</u>	<u>8.55%</u>	0.00	0.00%	0.00%	101.75 101.05	4.87% 4.83%	6.63%
Other-Regional Park	0.00	0.0%	0.00%	48.55 46.94	4.5%	5.91% 5.83%	0.00	0.0%	0.00%	46.94	<del>0.06</del> 2.8%	8.36% 3.95% 3.88%	0.00	0.0%	0.00%	46.94	2.2%	6.53% 3.06% 3.04%
SUBTOTAL REGIONAL OPEN SPACE	0.00	0.0%	0.00%	46.94	4.3%	5.91% 5.92%	0.00	0.00%	0.00%	46.94	2.8%	3.95% 2.99%	0.00	0.00%	0.00%	46.94	2.25%	3.06%
OTHER						310370						310070						5.0470
Existing Road Reserves	11.03	2.43%	3.57%	18.64	1.72%	2.35%	10.04	7.64%	11.75%	39.71	2.38%	3.34%	12.29	2.91%	3.57%	<u>52.00</u>	2.49%	3.39%
Balance of Land subject to Land Capability Assessment	10.46	2.30%	3.54% 3.38% 3.35%	19.25 0.00	<del>1.78%</del> 0.00%	<del>2.39%</del> 0.00%	0.00	0.00%	<del>11.34%</del> 0.00%	4 <del>0.32</del> 10.46	2.42% 0.63% 1046.00%	3.35% 0.88% 1046.00%	0.00	0.00%	<del>3.60%</del> 0.00%	<del>52.61</del> 10.46	<del>2.52%</del> 0.50%	3.40% 0.68% 0.00%

DESCRIPTION	RI	ESIDENTIAL AI	REA 1	RE	SIDENTIAL AF	REA 2	R	ESIDENTIAL AI	REA 3	TOTAL	RESIDENTIAL	PRECINCT	EN	IPLOYMENT A	AREA	тс	TAL PRECINCT	ī
	Hectares	% of Total Prec	% of NDA	Hectares	% of Total Prec	% of NDA	Hectares	% of Total Prec	% of NDA	Hectares	% of Total Prec	% of NDA	Hectares	% of Total Prec	% of NDA	Hectares	% of Total Prec	% of NDA
Identified Non-Government Schools#	3.00 2.55	0.66% 0.56%	0.97% 0.82%	12.49 12.00	1.15% 1.11%	1.57% 1.49%	0.00	0.00%	0.00%	15.49 14.55	0.93% 0.87%	1.30% 1.21%	0.00	0.00%	0.00%	15.49 14.55	0.74% 0.70%	1.01% 0.94%
SUBTOTAL	24.49 24.04	5.39% 5.29%	7.92% <del>7.71%</del>	31.13 31.25	2.88% 2.89%	3.92% 3.88%	10.04	7.64%	11.75% 11.34%	65.66 65.33	3.93% 3.92%	5.52% 5.42%	12.29	2.91%	3.57% 3.60%	77.95 77.62	3.73% 3.71%	5.08% 4.34%
NET DEVEL ODARLE ADEA (NDA\ba	200.12	EQ 010/	47.00/	704.00	72 420/	26.29/	0F 46	EF 00%	F2 09/	1 100 47	71 300/	40.30/	244.50	91 540/	22 50/	1 524 06	72 200/	26 20/

RESIDENTIAL AREA 1 RESIDENTIAL AREA 2 RESIDENTIAL AREA 3 TOTAL RESIDENTIAL PRECINCT EMPLOYMENT AREA TOTAL RESIDENTIAL PRECINCT EMPLOYMENT AREA

**Table 2 – Property Specific Land Use Budgets** 

			TRAN	ISPORT				сомг	MUNITY				E		RED LAND		LE			BERED LAND	)		OTHER	ł .				KEYPER	CENTAGE	S	PASSI	/E OPENS	PACE
PROPERTY NUMBER	TOTALAREA (HECTARES)	ARTERIAL ROADS AND BRIDGES	INTERSECTIONS 41ANEROAD/JUNDSHING	LOCAL BUS INTERCHANGE	RAILWAY RESERVATION	COMMUNITYFACILITIES	CIVIC	JUSTICE	EMERGENCY	MAJOR ACTIVITY CENTRE PUBLIC SPACE	GOVERNMENTEDUCATION	POWER EASEMENTS	GASEASEMENTS	WATER/SEWER PIPE EASEMENT	WATEWAY/ DRAINAGE LINE / WETLAND / RETARDING	HERITAGE	CONSERVATION	LANDFILL	ACTIVE OPEN SPACE	PASSIVE OPEN SPACE*	IDENTIFIED NON- GOVERN MINET SCHOOLS	REGIONAL PARK	BALANCE OF LAND SUBJECT TOLAND CAPABILITY ASSESSMENT	VHR	EXISTING ROAD RESERVES NOT ALLOCATED FOR DEVELOPMENT	TOTAL NET DEVELOPABLEAREA (HECTARES)	NET DEVPT AREA %OF PRECINCT	ACITVE OPEN SPACE%NDA	PASSIVE OPEN SPACE % NDA	TOTAL PASSIVE & ACTIVE OPEN SPACE%	PASSIVE OPEN SPACE DELTARGET %*	DIFFERENCE % NDA	DIFFERENCE AREAHA
PRECINCT 1																																	
Property 1	76.82		0.20												11.45		0.86			2.70						61.81 61.61	80.46% 80.20	0.00%	4.37%	4.37%	3.97%	0.40%	0.25
Property 2	56.77	2.27	1.85 4.55			0.80					3.50								9.83	0.03						38.49 38.06	67.80% 67.04	25.24%	0.08%	25.62% 25.91%	3.97%	-3.89%	-1.50 -1.48
Property 3	12.73		4.55												<u>5.30</u>					1.52						5.91	46.43%	25.83 0.00%	25.72%	25.72%	3.97%	21.75%	1.29
Property 4															5.06											<del>6.15</del> 38.28	48.31		24.72%	24.72%	3.97%	20.75%	1.28
	46.36														2.60				4.00	1.48							82.57%	0.00%	3.87%	14.32%	3.97%	-0.10%	-0.04
Property 5 Property 6	0.10	0.47	0.16												2.20					4.00						0.10 <u>51.45</u>	100.00% 90.18%		0.00% 3.67%	0.00% <u>3.67%</u>	3.97%	-3.97% -0.30%	0.00
Property 7	57.05	0.17	0.41 1.84												3.38 2.48					1.89						51.37	90.05	0.00%	3.68%	3.68%	3.97%	<del>-0.29%</del> -3.40%	-0.15
Property 7	17.22	0.06	1.84 1.91												1.11		0.55			0.07						12.22 13.58	70.96% 78.88	0.00%	0.57% 0.52%	0.57% 0.52%	3.97%	-3.40% -3.45%	-0.42 -0.47
Property 8	37.15	0.07	0.04												3.36 3.35					1.63						32.05 32.13	86.27% 86.48	0.00%	5.09% 5.07%	5.09% 5.07%	3.97%	1.12% 1.10%	0.36 0.35
Property 9	7.88														7.88											0.00	0.00%	0.00%	0.00%	0.00%	3.97%	-3.97%	0.00
Property 10	30.15	0.25	0.23												2.92 1.55					0.52						26.46 27.85	87.76% 92.37	0.00%	1.97% 1.87%	1.97% 1.87%	3.97%	-2.00% -2.10%	-0.53 -0.59
Property 11	8.15	0.09	0.06												2.35					2.75			1.00			1.96 2.00	**	0.00%	**	**	3.97%	**	**
Property 12	10.30	0.15	0.14												1.95					4.34			1.87			1.99	**	0.00%	**	**	3.97%	**	**
Property 13	8.89	0.45	0.59												0.23					2.20			3.87			2.00 2.14	**	0.00%	**	**	3.97%	**	**
Property 14		0.45																								2.00 2.63	**		**	**	3.97%	**	**
Dranatu 14F	8.16		0.63												2.17					1.12			2.24			2.00	**	0.00%	**	**	2.070/	**	**
Property 145 Property 146	1.48					1.00													8.96		3.00		1.48			0.00 14.95	43.06%	0.00% 59.93%	4.01%	63.95%	3.97% 3.97%	0.04%	0.01
	34.72	0.49	0.42			0.80					3.50				2.22				9.16	0.60	2.55					15.47	44.56	59.21%	3.88%	63.09%		-0.09%	-0.01
Property 147	29.59	0.54	0.32 0.26												3.82		2.00			4.22						18.69 19.29	63.16% 65.19	0.00%	22.58% 21.88%	22.58% 21.88%	3.97%	18.61% 17.91%	3.48 3.45
SUB-TOTAL	443.52	4.54 0.00	4.21 9.43	0.00	0.00	1.80 1.60	0.00	0.00	0.00	0.00	7.00	0.00	0.00	0.00	52.11 49.12	0.00	3.41	0.00	22.79 22.99	25.07	3.00 2.55	0.00	10.46	0.00	0.00	309.13 311.89	69.70% 70.32	7.37%	8.11% 8.04%	15.48% 15.41%	3.97%	4.14% 3.40%	12.80 2.09
Road reserves	11.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	11.03	0.00	0.00	0.00%	0.00%	0.00%		0.00%	0.00
SUB-TOTAL	11.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	11.03	0.00	0.00	0.00%	0.00%	0.00%		0.00%	0.00
TOTAL AREA 1	454.55	4.54	4.21	0.00	0.00	1.80	0.00	0.00	0.00	0.00	7.00	0.00	0.00	0.00	52.11	0.00	3.41	0.00	22.79	25.07	3.00	0.00	10.46	0.00	11.03	309.13	68.01%	7.37%	8.11%	15.48% 15.41%			

<sup>\*</sup> Passive open space contribution is to be made via Clause 523.01
\*\* Net Developable Area and Passive Open Space contribution to be determined via a Land capability assessment
#—The figures specified in this column have been adjusted using the equivalency ratio for non-government school site=

			TRANS	SPORT				сомм	UNITY				E		ERED LAND OR RECREATI		E		BERED LAND			OTHER					KEYPER	CENTAGES		PASSIN	/E OPENSP	PACE
PROPERTY NUMBER	TOTAL AREA (HECTARES)	ARTERIAL ROADS AND BRIDGES 6-LANE ARTERIAL POADS/MIDENING	INTERSECTIONS 4-LANE-ARTERIAL ROAD/AUDENING	LOCAL BUS INTERCHANGE	RAILWAY RESERVATION	COMMUNITYFACILITIES	מאוכ	JUSTICE	EMERGENCY	MAJOR ACTIVITY CENTRE PUBLIC SPACE	GOVERNMENTEDUCATION	POWER EASEMENTS	GAS EASEMENTS	WATER/SEWER PIPE EASEMENT	WATERWAY / DRAINAGELINE / WETLAND / RETARDING	HERITAGE	CONSERVATION LANDFILL	ACTIVE OPEN SPACE	PASSIVE OPEN SPACE*	IDENTIFIED NON- GOVERNMINET SCHOOLS*	REGIONAL PARK	BALANCE OF LAND SUBJECT TOLAND CAPABILITY ASSESSMENT	VHR	EXISTING ROAD RESERVES NOT ALLOCATED FOR DEVELOPMENT	TOTALNET DEVELOPABLEAREA (HECTARES)	NET DEVPT AREA %OFPRECINCT	ACITVE OPEN SPACE% NDA	PASSIVE OPEN SPACE% NDA	TOTAL PASSIVE & ACTIVE OPEN SPACE %	PASSIVE OPEN SPACE DELTARGET %*	DIFFERENCE % NDA	DIFFERENCE AREAHA
PRECINCT 2																																
Property 15 Property 16	17.98 12.98										0.02				6.14 0.40		0.93		1.84						9.07 12.56	50.44% 96.76%	0.00%	20.29% 0.00%	20.29% 0.00%	3.97%	16.32% -3.97%	1.48 -0.50
Property 17	12.95										0.12				0.51										12.32	95.14%		0.00%	0.00%	3.97%	-3.97%	-0.49
Property 18	12.94														0.65				0.09						12.20	94.28%	0.00%	0.74%	0.74%	3.97%	-3.23%	-0.39
Property 19 Property 20	12.95 15.15					0.80					3.50				1.26										7.39 15.15	57.07% 100.00%	0.00%	0.00%	0.00%	3.97%	-3.97% -3.97%	-0.29 -0.60
Property 21	14.10																		0.28						13.82	98.01%	0.00%	2.03%	2.03%	3.97%	-1.94%	-0.27
Property 22	12.44																		1.99						10.45	84.00%	0.00%	19.04%	19.04%	3.97%	15.07%	1.58
Property 23	12.04	0.18	0.02				<u>1.50</u>												0.05						10.31 11.97	85.63% 99.42%	0.00%	0.48% 0.42%	0.48% 0.42%	3.97%	-3.49% -3.55%	-0.36- 0.43
Property 24	11.91					2.89											0.19								8.83 11.72	74.14%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.35 <del>-</del>
Property 25	31.77														1.36						30.41				0.00	0.00%	0.00%	0.00%	0.00%	3.97%	-3.97%	0.00
Property 26	62.80	0.19	0.33 0.12														0.79		1.00		0.87				59.62 60.02	94.94%	0.00%	1.68% 1.67%	1.68% 1.67%	3.97%	<u>-2.29%</u>	<u>-1.37</u> <u>-1.28</u>
Property 27	47.45	0.03	0.11												2.20				1.12		15.66				28.44	54.94%	0.00%	3.94%	3.94%	3.97%	-0.03%	-0.01
Property 28			0.38												<u> </u>						15.00				<del>30.56</del> 25.74	<del>64.40%</del> 94.70%		3.66% 3.89%	3.66% 3.89%		<del>-0.31%</del> <u>-0.08%</u>	<del>-0.09</del> -0.02
	27.18	0.06	0.12																1.00						26.06	95.88%	0.00%	3.84%	3.84%	3.97%	-0.13%	-0.03
Property 29	100.18	<u>2.37</u>	3.91 5.79												14.98 13.63		6.49	4.28	0.18	2.36					67.97 67.45	67.85% 67.33%	6.30% 6.35%	0.26% 0.27%	6.56% 6.61%	3.97%	-3.71%- 3.70%	-2.52 -2.50
Property 30	14.15	0.72	0.50							0.40															13.03 13.25	92.08% 93.64%	0.00%	0.00%	0.00%	3.97%	-3.97%	<u>-0.52</u> -0.53
Property 31	12.95	0.03	0.52			2.50	4.00												0.29						12.11	93.51%	0.00%	2.39%	2.39%	3.97%	<u>-1.58%</u>	-0.19
Property 32		0.00	0.35 0.10			2.50	4100												0.23						5.81 0.00	44.86% 0.00%		<del>4.99%</del>	4.99%		<del>1.02%</del>	0.06
	0.10		0.05																						0.05	<del>50.00%</del>	0.00%	0.00%	0.00%	3.97%	-3.97%	0.00
Property 33	12.25	0.04	0.27 0.34								1.16							2.80 2.72	2.62	0.08					5.36 5.33	43.76% 43.51%	52.24% 51.03%	48.88% 49.16%	101.12% 100.19%	3.97%	44.91% 45.19%	2.41
Property 34	12.15	0.14	0.22 0.32								5.04							5.39 5.18		0.21					1.36 1.40	11.19% 11.52%	396.32% <del>3</del>	0.00%	396.32% 370.00%	3.97%	-3.97%	-0.05 -0.06
Property 35A	17.47 15.44		0.52															5.10		9.51 2.57					7.96 11.97	45.56% 76.88%	0.00%	0.00%	0.00%	3.97%	-3.97%	<u>-0.32</u>
Property 35B	2.03																			3.57 1.70					0.33	<del>76.88%</del> <del>16.26%</del>	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.47 -0.01
Property 36	16.30																			0.42					15.88	97.42%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.63
Property 37A	12.30 15.17														4.38 0.71		0.46 0.58								10.21 11.13	67.30% 90.49%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.41 -0.44
Property 378	2.87														1.09		0.12								1.66	57.84%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.07
Property 38	8.94	0.18	0.14												1.69 1.90			0.73							6.17 6.34	69.02% 70.92%	11.83% 11.51%	0.00%	11.83% 11.51%	3.97%	-3.97%	-0.24 -0.25
Property 39	3.91	0.10													1.96			1.86							0.10	2.56%	186.00%	0.00%	186.00%	3.97%	-3.97%	0.00
Property 40	4.01										2.47				1.95 1.35		0.17								0.04 0.04	0.00% 1.00%	0.00%	0.00%	0.00%	3.97%	-3.97%	1.86 0.00
Property 41	8.05	0.27	0.10			1.00					1.24				1.33 0.68			1.97							<del>0.02</del> 3.27	<del>0.50%</del> 40.62%	60.24%	0.00%	60.24%	3.97%	-3.97%	-0.13
						0.80					1.03				0.00			1.57							3.09	38.39%	63.75%		63.75%			-0.12
Property 42	3.04	0.08	0.10 0.13																						2.86 2.91	94.08% 95.72%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.11 -0.12
Property 43	11.77	0.28	0.23			0.43					0.43							0.29		0.17					10.34 10.22	87.85% 86.83%	2.80%	0.00%	2.80% 2.84%	3.97%	-3.97%	-0.41
Property 44	12.18	0.46	0.61																	0.93					11.11	91.22%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.44
Property 45	17.29		0.81			0.37					3.07							1.08	1.59						10.44 11.18	<del>85.71%</del> 64.66%	9.66%	14.22%	23.88%	3.97%	10.25%	<del>-0.41</del> 1.15
Property 46	15.23																								15.23	100.00%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.60
Property 47	2.03																								2.03	100.00%		0.00%	0.00%	3.97%	-3.97%	-0.08
Property 48 Property 49A	17.02 <u>12.40</u>																0.36		1.00						17.02 11.04	100.00% <u>89.03%</u>	0.00%	0.00% <u>9.06%</u>	0.00% <u>9.06%</u>	3.97%	-3.97% <u>5.09</u>	-0.68 <u>0.56</u>
Property 498	2.02 10.38																0.04 0.32		1.00						1.98 9.06	98.02% 87.28%	0.00%	0.00% 11.04	0.00% 11.04%	3.97%	<del>3.97</del> % <del>7.07%</del>	-0.08 0.64
																			1.00									%				
Property 50 Property 51	10.31 2.02																0.16								10.15 2.01	98.45% 99.50%	0.00%	0.00%	0.00%	3.97%	-3.97% -3.97%	-0.40 -0.08
Property 52	4.26	0.16	0.06														5.01								4.20	98.59%	0.00%	0.00%	0.00%	3.97%	-3.97%	<u>-0.17</u>
Property 53	7.94	0.32	0.09																						4.10 7.85	96.24% 98.87%	0.00%	0.00%	0.00%	3.97%	-3.97%	<del>-0.16</del> -0.31
																									7.62	95.97%						-0.30
Property 54A	13.82 11.49	0.10	0.17																						13.65 11.39	98.77% 99.13%	0.00%	0.00%	0.00%	3.97%	-3.97%	<u>-0.54</u> <u>-0.45</u>

			TRANS	SPORT				COMM	IUNITY				Ef		ERED LAND OR RECREATI		.E		UNENCUMBE FOR RECR				OTHER					KEYPER	CENTAGE	S	PASSI\	/E OPEN SP	PACE
PROPERTY NUMBER	TOTAL AREA (HECTARES)	ARTERIAL ROADS AND BRIDGES 6-lane-argerial-road-jaaderhag	INTERSECTIONS ALAME ARTERIAL ROAD/JAIDENING	LOCAL BUS INTERCHANGE	RAILWAY RESERVATION	COMMUNITYFACILITIES	CIVIC	JUSTICE	EMERGENCY	MAJOR ACTIVITY CENTRE PUBLIC SPACE	GOVERNMENTED UCATION	POWER EASEMENTS	GAS EASEMENTS	E	WATERWAY / DRAINAGE LINE / WETLAND / RETARDING	нектаде	CONSERVATION	LANDFILL	ACTIVE OPEN SPACE	PASSIVE OPEN SPACE*	IDENTIFIED NON- GOVERNMINET SCHOOLS#		BALANCE OF LAND SUBJECT TOLAND CAPABILITY ASSESSMENT	VHR	EXISTING ROAD RESERVES NOT ALLOCATED FOR DEVELOPMENT	TOTALNETDEVELOPABLEAREA (HECTARES)	NET DEVPT AREA %OF PRECINCT	ACITVE OPEN SPACE%NDA	PASSIVE OPEN SPACE% NDA	TOTAL PASSIVE & ACTIVE OPEN SPACE %	PASSIVE OPEN SPACE DELTARGET %*	DIFFERENCE % NDA	DIFFERENCE AREAHA
Property 54B	2.33	0.10																								2.23	95.71%	0.00%	0.00%	0.00%	3.97%		-0.09
Property 55	17.12	0.01	0.08														0.04		2.69	0.87						13.44 13.51	78.50% 78.91%	20.01% 19.91%	6.47% 6.44%	26.49% 26.35%	3.97%	2.50% 2.47%	0.34 0.33
Property 56 Property 57	15.00 17.23	0.59	<u>1.78</u>														0.38		0.28	0.38						14.62 14.15	97.47% <u>82.12%</u>	0.00% 1.98%	0.00% 2.69%	0.00% <u>4.66%</u>	3.97%	-3.97% - <u>1.28%</u>	-0.58 - <u>0.18</u>
Property 58	14.92	1.42	2.25 0.66														4.96									<del>14.27</del> <u>7.88</u>	<del>82.82%</del> 52.82%	1.96% 0.00%	<del>2.66%</del> 0.00%	<del>4.63%</del> 0.00%	3.97%	<del>-1.31%</del> -3.97%	- <del>0.19</del> -0.31
Property 59A	14.72		2.28												2.33											7.68 14.64	<del>51.47%</del> <u>84.17%</u>	0.00%	0.00%	0.00%	3.97%	-3.97%	<del>-0.30</del> -0.49
Property 59B	1.33														0.08											12.39 1.33	<del>99.46%</del> 100.00%	0.00%	0.00%	0.00%	3.97%	-3.97%	- <del>0.58</del> -0.05
Property 59C	1.29																0.15									1.14	88.37%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.05
Property 60	15.01														0.28		7.08									7.65 7.93	50.97% 52.83%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.30 -0.31
Property 61	2.07	0.21																								2.07 1.86	100% 89.86%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.08 -0.07
Property 62	13.61	0.31 0.22	0.31		0.40															0.33						12.26 12.66	90.08% 93.00%	0.00%	2.69% 2.61%	2.69% 2.61%	3.97%	<u>-1.28%</u> <del>-1.36%</del>	- <u>0.16</u> - <del>0.17</del>
Property 63A <u>=</u>	16.81 4.06	0.29 0.22	0.18																	0.64						15.70 3.84	93.40% 94.58%	0.00%	4.08% 0.00%	4.08% 0.00%	3.97%	0.11% -3.97%	0.02 -0.15
Property 63B	12.75	0.11																		0.64						12.00	94.12%	0.00%	5.33%	5.33%	3.97%	1.36%	0.16
Property 64	16.84	0.01 0.35	0.72																							16.11 16.49	95.67% 97.92%	0.00%	0.00%	0.00%	3.97%	-3.97%	<u>-0.64</u> -0.65
Property 65	18.53	0.31 0.38	0.17								5.86						0.53									11.66 11.76	62.92% 63.46%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.46 -0.47
Property 66	24.55				1.95										2.00		0.17			0.20						20.23	82.40% 82.42%	0.00%	0.99%	0.99%	3.97%	-2.98%	-0.60
Property 67	13.59														3.27 2.17		1.11			0.80						8.41 9.51	61.88% 69.98%	0.00%	9.51% 8.41%	9.51% 8.41%	3.97%	5.54% 4.44%	0.47 0.42
Property 68	13.58														5.55 5.41		0.96									7.07 7.21	52.06% 53.09%	0.00%	0.00%	0.00%	3.97%	-3.97%	- <u>0.28</u> - <del>0.29</del>
Property 69A	12.13 1.67	0.23	0.78														0.69									10.66 1.44	87.88% 86.23%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.42 -0.06
Property 69B	10.46	0.25															0.69									9.52	91.01%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.38
Property 70 Property 71	12.07 12.07					0.80					6.52 1.53				0.19				0.07 2.50							4.68 8.04	38.77% 66.61%	1.50% 31.09%	0.00%	1.50% 31.09%	3.97%	-3.97% -3.97%	-0.19 - <u>0.32</u>
Property 72	13.74	0.05	0.21												4.28				1.13							7.85 8.12	<del>65.04%</del> <u>59.10%</u>	31.85% 13.92%	0.00%	31.85%	3.97%	-3.97%	<del>-0.31</del> -0.32
Property 73	13.25	0.86	0.86												5.73 0.54					0.90						6.83 10.09	<del>49.71%</del> <u>76.15%</u>	<del>16.54%</del> 0.00%	8.92%	<del>16.54%</del> <u>8.92%</u>	3.97%	4.95%	<del>-0.27</del> <u>0.50</u>
Property 74	12.01	1.76													0.17 2.16		0.67									10.42 9.18	78.64% 76.44%	0.00%	8.64% 0.00%	8.64% 0.00%	3.97%	<del>4.67%</del> -3.97%	<del>0.49</del> -0.36
Property 75	12.02														2.29 0.70					0.10						9.05 11.22	<del>75.35%</del> <u>93.34%</u>	0.00%	0.89%	0.89%	3.97%	<u>-3.08%</u>	<u>-0.35</u>
Property 76	11.97	1.81													0.40 1.50					0.01						11.52 8.65	<del>95.84%</del> <u>72.26%</u>	0.00%	0.87% 0.12%	0.87% 0.12%	3.97%	<del>-3.10%</del> <u>-3.85%</u>	<del>-0.36</del> -0.33
Property 77♣	<u>12.07</u>	0.16	0.66												1.19		0.15				0.75					8.96 10.35	74.85% 85.75%	0.00%	0.11% 0.00%		3.97%	<del>-3.86%</del> -3.97%	<del>-0.35</del> -0.41
Property 77B	4.06 8.01	0.90															0.03 0.12				0.75					3.13 7.14	77.09% 89.14%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.12 -0.28
Property 78	11.98	0.78	2.10 0.02														0.58				1.46					7.06 6.99	58.93% 58.25%	0.00%	0.00%			-3.97%	-0.28
Property 79	4.10	0.03 0.45	0.31														0.05									3.71 3.60	90.49%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.15 -0.14
Property 80	8.44	0.48 0.79															1.21									6.75 6.44	79.98% 76.30%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.27 -0.26
Property 81	12.09	0.69 1.52	0.86								0.12				0.27		0.01		4.99		0.35					5.07 4.83	41.94% 39.95%	98.42% 103.31%	0.00%	98.42% 103.31%	3.97%	-3.97%	-0.20 -0.19
Property 82	1.93	0.01	0.17																							1.76 1.92	91.19% 99.48%	0.00%	0.00%		3.97%	-3.97%	-0.07 -0.08
Property 83	13.68																0.69									12.99	94.96%		0.00%		3.97%	-3.97%	-0.52
Property 84 Property 85A	11.98 12.04																			1.06 0.55						10.92 11.49	91.15% 95.43%	0.00%	9.71% 4.79%	9.71% 4.79%	3.97%	5.74% 0.82%	0.63 0.09
	7.98 4.06																									7.43 4.06	93.11% 100.00%		7.40% 0.00%	7.40% 0.00%		3.43% -3.97%	0.26 -0.16
Property 85B SUB-TOTAL	1063.35	12.32	16.85	0.00	2.35	6.29	1.50	0.00	0.00	0.40	30.87	0.00	0.00	0.00	60.35	0.00	29.16	0.00	<u>30.06</u>	18.89	12.49	46.94	0.00	0.00	0.00	794.88	74.75%	0.00% 3.78%	2.38%	6.16%	3.97% 3.97%	<u>-1.59%</u>	<u>-12.67</u>
Precinct 2 road reserves	19.25	0.00	0.00	0.00	0.00	<del>5.70</del> 0.00	0.00	0.00	0.00	0.00	<del>31.08</del> 0.00	0.00	0.00	0.00	51.33 0.00	0.00	0.00	0.00	29.77 0.61 0.00	0.00	0.00	0.00	0.00	0.00	18.64 19.25	0.00	75.69% 0.00%	<del>3.70%</del> 0.00%	2.35% 0.00%	<del>6.05%</del> 0.00%		-1.62%	0.00

			TRAN	SPORT				сом	MUNITY				E		ERED LAND OR RECREATI		LE		UNENCUMB FOR RECE		)		OTHE	₹				KEYPER	CENTAGES	5	PASSI	VE OPENS	PACE
PROPERTY NUMBER	TOTAL AREA (HECTARES)		INTERSECTIONS 4-LAME ARTERIAL ROAD/WIDENING	LOCAL BUS INTERCHANGE	RAILWAY RESERVATION	COMMUNITYFACILITIES	CIVIC	JUSTICE	EMERGENCY	MAJOR ACTIVITY CENTRE PUBLIC SPACE	GOVERNMENTEDUCATION	POWER EASEMENTS	GAS EASEMENTS	WATER/SEWER PIPE EASEMENT	WATERWAY / DRAINAGE LINE / WETLAND / RETARDING	HERITAGE	CONSERVATION	LANDFILL	ACTIVE OPEN SPACE	PASSIVE OPEN SPACE*	IDENTIFIED NON-GOVERNMINET SCHOOLS*	REGIONAL PARK	BALANCE OF LAND SUBJECT TOLAND CAPABILITY ASSESSMENT	VHR	EXISTING ROAD RESERVES NOT ALLOCATED FOR DEVELOPMENT	TOTALNETDEVELOPABLEAREA (HECTARES)	NET DEVPT AREA %OFPREGINCT	ACITVE OPEN SPACE% NDA	PASSIVE OPEN SPACE% NDA	TOTAL PASSIVE & ACTIVE OPEN SPACE %	PASSIVE OPEN SPACE DELTARGET	DIFFERENCE % NDA	DIFFERENCE AREAHA
SUB-TOTAL	19.25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.61 0.00	0.00	0.00	0.00	0.00	0.00	18.64 19.25	0.00	0.0%	0.00%	0.00%	0.00%			0.00
TOTAL AREA 2	1082.60	12.32 13.43	16.85 13.44	0.00	2.35	6.29 5.70	1.50 4.00	0.00	0.00	0.40	30.87 31.08	0.00	0.00	0.00	60.35 51.33	0.00	29.16	0.00	30.67 29.77	18.89	12.49 12.00	46.94	0.00	0.00	18.64 19.25	794.88 804.87	73.42% 74.35%	3.86% 3.70%	2.38% 2.35%	6.23% 6.05%			

<sup>\*</sup> Passive open space contribution is to be made via Clause 532.01

\*\* Net Developable Area and Passive Open Space contribution to be

<sup>#—</sup>The figures specified in this column have been adjusted using the equivalency ratio for non-government schools contained within the Toolern Development Contributions Plan. Refer to the PSP for the actual land-take for each identified non-government school site.

				TRAN	SPORT				COMM	UNITY						ICUMBERE		١			BERED LAND			OTHE	R				KEY PERO	ENTAGE	S	PASS	SIVE OPEN	SPACE
	PROPERTY NUMBER	TOTAL AREA (HECTARES)	ARTERIAL ROADS AND BRIDGES 6-LANE ARTERALROAD/AMBENING	INTERSECTIONS 4 LANE ARTERIALROAD / MADENING	LOCAL BUS INTERCHANGE	RAILWAY RESERVATION	COMMUNITYFACILITIES	CIVIC	JUSTICE	EMERGENCY	MAJOR ACTIVITYCENTRE PUBLIC SPACE	GOVERNMENT BLOOD	POWER EASEMENTS	GAS EASEMENTS	WATER/SEWER PIPEEASEMENT	WATERWAY / DRAINAGE LINE / WETLAND / RETARDING	HERITAGE	CONSERVATION	LANDFILL	ACTIVE OPEN SPACE	PASSIVE OPENSPACE*	SCHOOLS **	REGIONAL PARK	BALANCE OF LAND SUBJECTTO LAND CAPABILITYASSESSMENT	VHR	EXISTING ROAD RESERVES NOT ALLOCATED FORDEVELOPMENT	TOTAL NET DEVELOAREA (HECTARES)	NET DEVPT AREA %OF PRECINCT	ACITVE OPENSPACE% NDA	PASSIVE OPENSPACE % NDA	TOTAL PASSIVE& ACTIVE OPEN SPACE%	PASSIVE OPEN SPACE DEL TARGET %*	DIFFERENCE %NDA	DIFFERENCE AREAHA
I	PRECINCT 3																																	
	Property 86	19.26														5.53 4.73		0.37			1.96						11.40 12.20	59.19% 63.34%	0.00%	17.19% 16.07%	17.19% 16.07%	3.97%	13.22% 12.10%	1.51 1.48
	Property 87	10.36		0.55												3.12 2.53	1.06	0.57			0.64						4.97 5.01	47.97% 48.36%	0.00%	12.88% 12.77%	12.88% 12.77%	3.97%	8.91% 8.80%	0.44
	Property 88	29.27		0.17 0.08												1.86 1.60		0.31			1.61						25.32 25.67	86.50% 87.70%	0.00%	6.36% 6.27%	6.36% 6.27%	3.97%	2.39% 2.30%	0.60 0.59
	Property 101	0.07		0.00												0.07											0.00	0.00%	0.00%	0.00%		3.97%	-3.97%	0.00
	Property 102	6.31														3.42 2.72					0.12						2.77 2.47	43.90% 54.99%	0.00%	4.33%	4.33% 2.46%	3.97%	0.36%	0.01 -0.02
	Property 103	6.53														1.81 1.64											4.72 4.89	72.28% 74.89%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.19
	Property 111	4.92		0.04												1.64											4.89 4.88 4.90	99.19%	0.00%	0.00%	0.00%	3.97%		
	Property 112	4.90		0.02																							4.90 4.88	99.59% 100.00%	0.00%	0.00%	0.00%	3.97%		
	Property 113 (MAC)	2.78	0.30	0.01																								99.59%	0.000/	0.000/	0.000/	2.070/		
	Part	2.78		0.01																							2.48 2.77	89.21% 99.64%	0.00%	0.00%	0.00%	3.97%		
	Property 114 (MAC) Part	2.82	0.26	0.02																							2.56 2.80	90.78% 99.29%	0.00%	0.00%	0.00%	3.97%		l
	Property 115	8.05				8.05																					0.00	0.00%	0.00%	0.00%	0.00%	3.97%	-3.97%	0.00
	Property 123A	11.65 1.10	0.61	0.09	1.00				2.00	1.00																	6.95 1.08	59.66% 98.18%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.28 -0.04 -0.26
	Property 1238	10.55		0.06	1***				2.00	1.00																	6.49	61.52%	0.00%	0.00%	0.00%	3.97%	-3.97%	-0.26
	Property 124 (MAC) Part	14.51		0.12																							14.51 14.39	100% 99.17%	0.00%	0.00%	0.00%	3.97%	-3.97%	<u>-0.58</u> -0.57
	SUB-TOTAL	121.43	1.17	0.30	1.00	8.05	0.00	0.00	2.00	1.00	0.00	0.00	0.00	0.00	0.00	15.81	1.06	1.25	0.00	0.00	4.33	0.00	0.00	0.00	0.00	0.00	85.46	<del>99.17%</del> <b>70.38%</b>	0.00%	5.07%4	5.07%		1.06%	0.94 2.30
	Deadarran	40.04	0.00	0.90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	13.29	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	40.04	88.55	72.9%	0.0001	.89%	4.89%		0.92%	
•	Roadreserves SUB-TOTAL	10.04 10.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.04 10.04	0.00	0.00%	0.00%	0.00%	0.00%			0.00
ı	TOTAL AREA 3	131.47	1.17	0.30	1.00	8.05	0.00	0.00	2.00	1.00	0.00	0.00	0.00	0.00	0.00	15.81	1.06	1.25	0.00	0.00	4.33	0.00	0.00	0.00	0.00	10.04	85.46	65.00%	0.00%	5.07%4	5.07%			5.00
	*Passive open space cont	tribution is t	o he mai	de via Cla	use 532	01										13.29											88.55	<del>67.35%</del>		.89%	4.89%			

			TRAN	SPORT				COM	MUNIT	<b>(</b>			Ε	NCUMBE	RED LAND	AVAILAI	BLE		UNENCUME	BERED LAN	D		OTHE	R			ŀ	(EY PERC	ENTAGE	S	PASSIVE	OPEN SPA	ACE
PROPERTY NUMBER	TOTAL AREA (HEC TARES)	ARTERIAL ROADS AND BRIDGES 6.LANE.ARTERIAL	INTERSECTIONS ALANE ARTERIAL	LOCAL BUS	RAILWAY	COMMUNITY	CIVIC	JUSTICE	EMERGENCY	MAJORACTIVITY SPACE	GOVERNMENT	POWER EASEMENTS	GAS EASEMENTS	WATER/SEWER PIPE	WATERWAY / DRAINAGE LINE / WETLAND / RETARDING	HERITAGE	CONSERVATION	LANDFILL	ACTIVE OPEN SPACE	PASSIVE OPEN	IDENTIFIED NON-GOVT. SCHOOLS #	REGIONAL PARK	BALANCE OF LAND CAPABILITY	VHR	EXISTING ROAD ALLOCATED FOR	TOTAL NET DEVELOPABLEAREA (HECTARES)	NET DEVPT AREA % OF PRECINCT	ACITVE OPEN SPACE% NDA	PASSIVE OPEN SPACE % NDA	TOTAL PASSIVE & ACTIVE OPEN SPACE%	PASSIVE OPEN SPACE DEL TARGET **	DIFFERENCE % NDA	DIFFERENCE AREA HA
PRECINCT 4																																	
Property 89	45.80	0.01													<del>1.65</del>		0.58	17.43								27.79 26.13	60.68% 57.05%						
Property 90	17.45	0.12													1.65 1.37		0.48	4.39								10.93 11.09	62.64% 63.55%						
Property 91	0.01														0.01											0.00	0.00%						
Property 92	0.13														0.04		0.04									0.09 0.05	69.23% 38.46%						
Property 93	1.89														0.04		0.09									1.80 1.76	95.24% 93.12%						
Property 94  Property 95	2.00 4.00		0.03												0.92											2.00 3.05	100.00% 76.25%						
Property 96	6.56	0.02	0.03 0.01 0.01												0.92 0.79											3.05 3.20 6.55 6.54	80.00% 99.85%						
Property 97	13.23	0.02	0.03												0.46											6.54 13.20	<del>99.70%</del> 99.77%						
Property 98	2.01																									12.75 2.01	9 <del>6.37%</del> 100.00%						
Property 99	10.01	0.02																								10.01	100.00%						
Property 100	12.14	0.02	0.07												1.62											9.99 12.07	99.80% 99.42%						
Property 104A	0.24														0.24											10.50 0.00	86.49% 0.00%						
Property 104B	1.55														1.16 1.11											0.39 0.44	25.16% 28.39%						
Property 104C	0.76														0.13											0.63 0.76	82.89% 100.00%						
Property 104D	0.76																									0.76	100.00%						
Property 104E	1.69														0.35 0.36											1.34 1.33	79.29% 78.70%						
Property 105 Property 106	3.70 0.04														2.98 0.01											0.72	19.46% 75.00%						
Property 107	10.00														1.40											8.60	86.00%						
Property 108	0.67														1.20 0.05											8.80 0.62	88.00% 92.54%						
Property 109	4.88														0.07 0.40											0.60 4.48	89.55% 91.80%						
Property 110	4.88														0.06											4.82 4.88	98.77% 100.00%						
Property 113 (Emp)	2.21														0.06											2.21 2.15	100.00% 97.29%						
Property 114 (Emp)	0.78																									0.78	100.00%						
Part Property 116	23.48	0.01	0.02																							23.45 23.46	99.87%						
Property 117	7.80	0.02	0.27																							7.53 7.59	96.54% 97.31%						
Property 118₳	17.94 1.83	0.03																								17.94 1.80	97.31% 100% 98.36%						
Property 118B	8.75																									8.75	<del>100.00%</del>						
Property 118C	<del>7.36</del>																									<del>7.36</del>	100.00%						
Property 119	7.28	0.12 0.28	0.19																							6.97 7.00	95.74% 96.15%						
Property 120 Property 121	2.90 12.34	0.31	0.21																							2.90 <u>11.82</u>	100.00% 95.79%						
Property 121	12.54	0.31 0.41 0.36																								<del>11.93</del>	96.68%						
			0.09												0.25 0.22		2 47									12.57 12.30	99.29% 97.16%						
Property 124 (Emp) Part	97.82	2.48 2.53	2.57 0.03												8.25 9.22		2.47									82.05 83.57	83.88% 85.43%						

			TRAN	ISPORT				COWN	UNITY				EΝ		RED LAND R RECREA		BLE		UNENCUMB FOR REC		D		OTHE	R		⋖		KEY PER	CENTAGE	ES .	PASSIVE	OPEN SP.	ACE
PROPERTY NUMBER	TOTAL AREA (HECTARES)			LOCAL BUS	RAILWAY	COMMUNITY	CIVIC	JUSTICE	EMERGENCY	MAJOR ACTIVITY SPACE	GOVERNMENT	POWER EASEMENTS	GAS EASEMENTS	WATER/SEWER PIPE	WATERWAY / DRAINAGE LINE / WETLAND /RETARDING	HERITAGE	CONSERVATION	LANDFILL	ACTIVE OPEN SPACE	PASSIVE OPEN	IDENTIFIED NON-GOVT. SCHOOLS#	REGIONAL PARK	BALANCE OF LAND CAPABILITY	VHR	EXISTING ROAD ALLOCATED FOR	TOTAL NET DEVELOPABLEAREA (HECTARES)	NET DEVPT AREA % OF PRECINCT	ACITVE OPEN SPACE% NDA	PASSIVE OPEN SPACE % NDA	TOTAL PASSIVE & ACTIVE OPEN SPACE%	PASSIVE OPEN SPACE DEL TARGET %*	DIFFERENCE % NDA	DIFFERENCE AREA HA
Property 125	21.85	0.01																								21.85 21.84	100.00% 99.95%						
Property 126	12.34	0.08																								12.34 12.26	100.00% 99.35%						
Property 127	12.27	0.25 0.12																								12.02 12.15	97.96% 99.02%						
Property 128	12.29	0.46 0.68	0.43														1.24									10.16 10.37	82.67% 84.38%						
Property 129	11.84	1.00	0.28												1.68											11.56 9.16	97.64% 77.36%						
Property 130	6.65				6.65																					0.00	0.00%						
Property 144	6.44				6.44																					0.00	0.00%						
SUB-TOTAL	413.29	3.63 5.94	4.20 0.04	0.00	13.09	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	17.55 22.97	0.00	4.90	21.82	0.00	0.00	0.00	0.00	0.00	0.00	0.00	348.10 344.53	84.2% 83.4%						
Precinct Emp road reserves	8.78	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12.29	-3.51	-39.98%						
SUB-TOTAL	8.78	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12.29	0.00	0.00%						
TOTALEMPAREA	422.07	3.63 5.94	4.20 0.04	0.00	13.09	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	17.55 22.97	0.00	4.90	21.82	0.00	0.00	0.00	0.00	0.00	0.00	12.29	348.10 344.53	82.47% 81.63%						
TOTAL PRECINCTS	2090.69	21.66 19.27	25.56 22.91	1.00	23.49	8.09 7.30	1.50 4.00	2.00	1.00	0.40	37.87 28.08	0.00	0.00	0.00	145.82 136.71	1.06	38.72	21.82	53.46 <b>52.76</b>	48.29	14.55 <u>1</u> 5.49	46.94	10.46	0.00	52.00 52.61	1537.57 1549.84	73.54%						

<sup>\*</sup>Passive open space contribution is to be made via Clause 532.01

 $<sup>\</sup>textcolor{red}{**} \textbf{Net Developable Area and Passive Open Space contribution to be determined via a Land capability assessment}$ 

<sup>#</sup>The figures specified in this column have been adjusted using the equivalency ratio for non-government schools contained within the Toolern Development Contributions Plan. Refer to the PSP for the actual land-take for each identified non-government school site.

Table 3 - Strategic Justification

DCP PROJECT NO.	INFRASTRUCTURE CATEGORY	DESCRIPTION	LAND	CONSTRUCTION	COST TOTAL	MAIN CATCHMENT AREA (MCA) DETERMINATION	INDICATIVE PROVISION TRIGGER	STRATEGIC JUSTIFICATION
ROADS								
RD01	Development	Rees Road: Coburns Road (PSP Boundary) to East West Arterial (IT01).  Construction of a 2-lane arterial road (interim layout)  Re-construct existing 2-lane road to provide2-lane carriageway of secondary arterial road (38 metre road reserve, length 180 metres) *Interim layoPurchase of land to increase reserve width from 20m to 34m %mfor 180 metres (ultimate). **	\$228,722 \$97,200	\$848,383 \$631,800	\$1,077,105 \$729,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	Transport Modelling Report, Growth Area Planning Toolern Precinct Plans, Veitch Lister Consulting, 30 September 2008; Toolern Precinct Structure Plan Transport and Movement Study, Booz & Co. February 2008; and- Transport Project Review, Cardno, 2022
RD01A	Development	Offset cost estimate associated with removal of scattered trees for RD01.	\$0	\$15,479 \$11,700	\$15,479 \$11,700	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD02	Development	East West Arterial: Rees Road (IT01) to Exford Road (IT02).  Construction of a 2-lane arterial road (interim layout)  Construct new 2-lane carriageway of dividedsecondary arterial road (38 metre road reserve, length 970 metres). *Interim layout*  Purchase of land to increase reserve width from 0m to 34m 8m for 970 metres (ultimate). *	\$1,600,000 \$1,105,800	\$4,496,855 \$3,404,700	\$6,096,855 \$4,510,500	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD03	Development	East West Arterial: East West Arterial (TO2) to Exford Road (ITO3) Section.  Re-construct existing 2-lane road to provide 2-lane arterial road (interim layout).  Re-construct existing 2-lane road to provide 2-lane arterial road (interim layout).  Re-construct existing 2-lane road to provide 2-lane arterial grown of divided secondary arterial road (38 metre road reserve, length 900 metres). *Interim layout**  Purchase land to increase reserve width from 20m to 34m (ultimate). *Sm for 900 metres (ultimate). **	\$600,000 \$2,061,000	\$1,954,992 \$3,159,000	\$2,554,992 \$5,220,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD03A	Development	Offset cost estimate associated with removal of scattered trees for RD03.	\$0	\$7,938 \$6.000	\$7,938 \$6,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD04	Development	Exford Road: East West Arterial Exford Road (IT03) to Greigs Road (IT04).  Construction of a 2-lane arterial road (interim layout).  Re-construct existing pavement to provide 2 lane carriageway of undivided secondary arterial road (31 metre road reserve, length 2,310 metres)  *Interim layout** Purchase land to increase reserve width from 20m to 34m (ultimate) 1m for 2,310 metres (ultimate).*	\$2,395,000 \$792,000	\$13,092,554 \$8,108,100	\$15,487,554 \$8,900,100	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD04A	Development	Offset cost estimate associated with removal of scattered trees for RD04.	\$0	\$96,841 \$73,200	\$96,841 \$73,200	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD05	Development	East West Arterial Exford Road: Exford Road (IT03) to Toolern Creek (BD03).  Construction of a 2-lane arterial road (interim layout).  Construct new 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 400 metres). **Interim layout**  Purchase land to increase reserve width from 0m to 34m (ultimate). **Bm for 400 metres (ultimate).**	\$1,073,017 \$456,000	\$641,228 \$1,404,000	\$1,714,245 \$1,860,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD05A	Development	Offset cost estimate associated with removal of EVC for RD05.	\$0	\$144,308 \$109,080	\$144,308 \$109,080	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD06	Development	EastWest Arterial Exford Road: Toolern Creek (BD03) to Ferris Road (IT05).  Construction of a 2-lane arterial road (interim layout).  Construct new 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 1,680 metres). *Interim layout*  Purchase land to increase reserve from 0m to 34 m (ultimate).**	\$1,125,000 \$1,915,200	\$6,751,787 \$5,896,800	\$7,876,787 \$ <del>7,812,000</del>	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD06A	Development	Offset cost estimate associated with removal of scattered trees for RD06.	\$0	\$3,175 \$2,400	\$3,175 \$2,400	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD07	Development	East West Arterial Exford Road: Ferris Road (ITO5) to Mount Cottrell Road (ITO6).  Construction of a 2-lane arterial road (interim layout).  Construct new 2-lane carriageway of divided secondary arterial road. (38 metre road reserve, length 1,600 metres). *Interim layout.*  Purchase land to increase reserve width from 0m to 34m 8m for 1,600 metres (ultimate). **Interim layout.**	\$3,175,000 \$1,824,000	\$5,615,593 \$5,616,000	\$8,790,593 \$7,440,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD07A	Development	Offset cost estimate associated with removal of EVC for RD07.	\$0	\$25,401 \$19,200	\$25,401 \$19,200	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD08	Development	East West ArterialExford Road: Mount Cottrell Road (IT06) to Paynes Road (IT07).  Construction of a 2-lane arterial road (interim layout).  Construct new 2-lane carriageway of primary arterial road. (45 metre road reserve, length 1,650 metres)  *Interim layout*  Purchase land to increase reserve width to 0m to 45m for 1,650 metres (ultimate).*	\$5,175,000 \$2,227,500	\$7,114,863 \$5,791,500	\$12,289,863 \$8,019,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD08A	Development	Offset cost estimate associated with removal of EVC for RD08.	\$0	\$73,107 \$55,260	\$73,107 \$55,260	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD09	Development	Paynes Road: Toolern Boundary to Greigs Road. Upgrade existing 2 Jane unscaled rural road to provide 2 Jane carriageway (length 725 metres). "	<del>\$0</del>	\$ <del>1,371,910</del>	\$ <del>1,371,910</del>	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD10	Development	Mount Cottrell Road-Toolern Boundary to Greigs Road.  Upgrade existing 2-lane unsealed rural road to provide 2-lane carriageway (length 1,045 metres).**	<del>\$0</del>	\$ <del>1,977,443</del>	\$ <del>1,977,443</del>	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	<del>As above</del>
RD11	Development	Mount Cottrell Road: Melbourne Ballarat Rail Line to East West Arterial to UGBPSP southern boundary.  Construction of a 2-lane arterial road (interim layout).  Upgrade existing 2-lane unscaled road to provide 2-lane carriageway of primaryarterial road (45 metre road reserve, length 2,190 metres). *Interim layout*  Purchase land (including native vegetation re-alignment) to increase reserve width from 20m to 41m 45m for 2,190 metres (ultimate).*	\$1,1997,500 \$2,114,250	\$9,307,858 \$7,686,900	\$11,305,358 \$9,801,150	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD11A	Development	Offset cost estimate associated with removal of scattered trees for RD11.	\$0	\$18,058 \$13,650	\$18,058 \$13,650	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above

PROJECT NO.	INFRASTRUCTURE CATEGORY	DESCRIPTION	LAND	CONSTRUCTION	TOTAL	MAIN CATCHMENT AREA (MCA) DETERMINATION	INDICATIVE PROVISION TRIGGER	STRATEGIC JUSTIFICATION
RD11B	Development	Offset cost estimate associated with removal of EVC for RD11.	\$0	\$5,239 \$3,960	\$5,239 \$3,960	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD12	Development	Mount Cottrell Road: Western Freeway to Melbourne Ballarat Rail Line.  Construction of a 2-lane arterial road (interim layout).  Upgrade of existing2-lane unsealed road to provide 2-lane carriageway of primary arterial road (45 metre roadreserve, length 1,680 metres). *Interim layout.**  Purchase land (including native vegetation re-alignment) to increase reserve width from 20m to 41m5mfor 1,680 metres (ultimate). **	\$450,000 \$1,965,750	\$7,918,240 \$5,896,800	\$8,368,240 \$7,862,550	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD14	Development	Shogaki Drive: Ferris Road (IT13) to Mount Cottrell Road (Western Half Industrial Connector Road (IT12).  Construction of a 2-lane arterial road (interim layout).  Upgrade existing 2-lanescaled road to provide 2-lane carriageway of primary arterial road (45 metre road reserve, length 800 metres). *Interim layout*  Purchase land to increase reserve width from 40m to 45m for 800 metres (ultimate). *	\$275,000 \$120,000	\$5,071,142 \$2,808,000	\$5,346,142 \$2,928,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD15	Development	Ferris Road: Western Freeway to Shogaki Drive (IT13).  Construction of a 2-lane arterial road (interim layout).  Construction of additional lane in either direction to existing 4-lane divided road to provide ultimate 6-lane divided arterial road (45metre road reserve, length 940 metres).  Purchase land to increase reserve width from 34m to 45m-6-940 metres (ultimate). **	\$750,000 \$310,200	\$4,731,581 \$2,932,800	\$5,481,581 \$3,243,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD16	Development	Ferris Road: Abey Road (IT13) to Melbourne Ballarat Rail Line.  Construction of a 2-lane arterial road (interim layout).  Upgrade of existing 2-lane sealed/unscaled road to provide 2-lane carriageway of divided secondary arterial road (38 metre roadreserve, length 620 metres). *Interim layout.*  Purchase land to increase reserve width from 34m to 38m for 620 metres (ultimate). **Interim layout.*	\$25,000 \$74,400	\$665,655 \$2,176,200	\$690,655 \$2,250,600	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD17	Development	Ferris Road: Melbourne Ballarat Rail Line to East West Arterial Exford Road (1705).  Construction of a 2-lane arterial road (interim layor).  Upgrade of existing 2-lanesealed/unscaled road to provide 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 2,160 metres). *Interim layout** "	\$0	\$10,180,594 \$7,581,600	\$10,180,594 \$7,581,600	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD17A	Development	Offset cost estimate associated with removal of scattered trees for RD17.	\$0	\$3,175 \$2,400	<u>\$3,175</u> <del>\$2,400</del>	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	
RD18	Development	Abey Road: Toolern Creek (BD01) to Ferris Road (IT13).  Construction of a 2-lane arterial road (interim layout).  Upgrade of existing 2-lane sealed/unsealed road toprovide 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 2,160 metres) *Interim layout* Purchase land to increase reserve with from 19m to 38m for 270 metres east of Toolern Creek (ultimate). *	\$362,143 \$153,900	\$10,180,594 \$7,581,600	\$10,542,737 \$7,735,500	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD18A	Development	Offset cost estimate associated with removal of scattered trees for RD18.	\$0	<u>\$537</u> <del>\$400</del>	\$537 \$400	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	
RD18B	Development	Offset cost estimate associated with removal of EVC for RD18.	\$0	\$44,232 \$32,940	\$44,232 \$32,940	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	
RD19	Development	Shogaki Drive: Ferris Road Industrial Connector Road (IT12) to Mount Cottrell Road (IT10) (Eastern Half).  Construction of a 2-lane arterial road (interim layout).  Construct new 2-lane carriageway of primary arterial road (45 metre road reserve, length 800 metres)  **Interim layout**  Purchase land to increase reserve width from 0m to 45m for 800 metres (ultimate). **	\$1,925,000 \$1,080,000	\$4,433,597 \$2,808,000	\$6,358,597 \$3,888,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD19A	Development	Offset cost estimate associated with removal of EVC for RD19.	\$0	\$15,479 \$11,700	\$15,479 \$11.700	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD20	Development	Ferris Road: Melbourne Ballarat Rail Line to East West ArterialExford Road (IT05). Purchase land to increase reserve width from 20m to 38m, for road section on Property 30 only. Area = 0.50 hectares (ultimate).	\$650,000 \$676,346	\$0	\$650,000 \$676,346	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD20A	Development	Offset cost estimate associated with removal of EVC for RD20.	\$0	\$725 \$540	\$725 \$540	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
RD21	Development	Ferris Road: Melbourne Ballarat Rail Line to East West ArterialExford Road (IT05).  Purchase land to increase reserve width from 20m to 38m, for balance of required land (excluding Property 30). Area = 3.45 hectares (ultimate).	\$1,925,000 \$1,035,000	\$0	\$1,925,000 \$1,035,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
<u>RD22</u>	<u>Development</u>	Paynes Road: Alfred Road (IT30) to East-West Connector Road 1 (IT31) Construction of a 2-lane arterial road (interim standard).	<u>\$0</u>	\$1,398,690	\$1,398,690	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	Rockbank Precinct Structure Plan Transport Modellin Assessment, Jacobs, September 2014; and  Rockbank Precinct Structure Plan Transport Project Costing Sheets, SMEC, July 2015
<u>RD23</u>	Development	Paynes Road: East-West Connector Road 1 (IT31) to Exford Road (IT07) Construction of a 2-lane arterial road (interim standard).	<u>\$0</u>	<u>\$1,791,461</u>	\$1,791,461	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
<u>RD24</u>	<u>Development</u>	Paynes Road: Exford Road (IT07) to East-West Connector Road 2 (IT32) Construction of a 2-lane arterial road (interim standard).	<u>\$0</u>	\$948,155	\$948,155	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	<u>As above</u>
SUB-TOTAL			\$23,731,382 \$18,008,546	\$97,597,516 \$77,175,583	\$121,328,898 \$95,184,129			

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DCP PROJECT NO.	INFRASTRUCTURE CATEGORY		LAND	ESTIMATED PRO CONSTRUCTION		MAIN CATCHMENT AREA (MCA) DETERMINATION	INDICATIVE PROVISION TRIGGER	STRATEGICJUSTIFICATION
INTERSE	CTIONS							
IT01	Development	Intersection: Rees Road and East West Arterial: Intersection. Construction of signalised 4-way intersection (interim standard).  Zinterim layout * Construction of signalised4-way intersection and slip lanes.   E	<u>\$675,000</u> <del>\$0</del>	\$4,832,428 \$1,064,000	\$5,507,428 \$1,064,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	Transport Modelling Report, Growth Area Planning Toolem Precinct Plans, Veitch Lister Consulting, 30 September 2008; Toolem Precinct Structure Plan Transport and Movement Study, Booz & Co, February 2008; and-Transport Project Review, Cardno, 2022
IT02	Development	Intersection: East West Arterial and Exford Road: Intersection. Construction of signalised T-intersection (interim standard). **Interim Popult** Construction of signalised T-intersection and diplanes.**	\$1,010,000 \$0	\$6,003,029 \$798,000	\$7,013,029 \$798,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT03	Development	Intersection: East West ArterialExford Road and Exford Road: Intersection. Construction of signalised T-intersection (interim standard).  *Interim layout* Construction of signalised T-intersection and slip lanes. Purchase of 0.17 hectares of additional required land.≅	\$2,500,000 \$0	\$8,928,408 \$798,000	\$11,428,408 \$798,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT04	Development	Intersection: Exford Road and Greigs Road: Intersection. Upgrade of protected right-turn lane and left-turn deceleration lane, including drainage and landscaping. *Interim layout* Upgrade of protected right-turn lane and left-turn deceleration lane, including drainage and landscaping.	\$350,000 \$0	\$2,686,264 \$490,000	\$3,036,264 \$490,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT05	Development	Intersection: East West Arterial Exford Road and Ferris Road: Intersection. Purchase of land and construction of signalised 4-way intersection (interim standard). *Interim layout* Construction of signalised 4 way intersection and slip lanes. Purchase of 0.304 hectares of additional required land.	\$2,450,000 \$91,110	\$9,032,022 \$1,008,000	\$11,482,022 \$1,099,110	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT06	Development	Intersection: East West ArterialExford Road and Mount Cottrell Road: Intersection. Purchase of land and construction of signalised 4-way intersection (interim standard). *Interim layout* Construction of signalised 4-way intersection and slip lanes. Purchase of 0.342 hectares of additional required land.  **Interim layout** Construction of signalised 4-way intersection and slip lanes. Purchase of 0.342 hectares of additional required land.  **Interim layout** Construction of signalised 4-way intersection and slip lanes. Purchase of 0.342 hectares of additional required land.  **Interim layout** Construction of signalised 4-way intersection and slip lanes. Purchase of 0.342 hectares of additional required land.  **Interim layout** Construction of signalised 4-way intersection and slip lanes. Purchase of 0.342 hectares of additional required land.  **Interim layout** Construction of signalised 4-way intersection and slip lanes. Purchase of 0.342 hectares of additional required land.  **Interim layout** Construction of signalised 4-way intersection and slip lanes. Purchase of 0.342 hectares of additional required land.  **Interim layout** Construction of signalised 4-way intersection and slip lanes. Purchase of 0.342 hectares of additional required land.  **Interim layout** Construction of signalised 4-way intersection and slip lanes. Purchase of 0.342 hectares of additional required land.  **Interim layout** Construction of signalised 4-way intersection and slip lanes.  **Interim layout** Construction of signalised 4-way intersection and slip lanes.  **Interim layout** Construction of signalised 4-way intersection and slip layout** Const	\$4,450,000 \$102,570	\$11,738,409 \$1,008,000	\$16,188,409 \$1,110,570	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT07	Development	Intersection: East West ArterialExford Road and Paynes Road: Intersection.  Construction of signalised 4-way intersection (interim standard).  *Interim layout* Construction of signalised 4-way intersection and slip lanes.	\$0	\$5,619,775 \$1,008,000	\$5,619,775 \$1,008,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
HT08	Development	Paynes Road and Greigs Road: Intersection.  Upgrade of protected right turn lane and left turndeceleration lane, including drainage and landscaping. Additional design and project management fee of 10% added to construction cost.	<del>\$0</del>	<del>\$385,000</del>	\$ <del>385,000</del>	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	<del>As above</del>
<del>IT09</del>	Development	Mount Cottrell Road and Greigs Road: Intersection. Intersection upgrade—construction of roundabout. Additional design and project management fee of 10% added to construction cost.	<del>\$0</del>	<del>\$385,000</del>	<del>\$385,000</del>	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	<del>As above</del>
IT10	Development	Intersection: Mount Cottrell Road and Shogaki Drive: Intersection.  Purchase of land and construction of signalised 4-way intersection (interim standard).  *Interim layout* Construction of signalised 4-way intersection and slip lanes. Purchase of 0.301 hectares of additional required land. 86	\$1,075,000 \$90,390	\$7,109,635 \$1,008,000	\$8,184,635 \$1,098,390	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT12	Development	Intersection: Shogaki Drive and Collector Street: Intersection. Construction of signalised 4-way intersection (interim standard). *Interim layout* Construction of signalised 4-way intersection and slip lanes. **	\$2,425,000 \$0	\$10,179,831 \$1,008,000	\$12,604,831 \$1,008,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT13	Development	Intersection: Ferris Road and Shogaki Drive: Intersection.  Purchase of land and construction of signalised 4-way intersection (interim standard).  *Interim layout** Construction of signalised 4-way intersection and slip lanes. Purchase of 0.47 hectares of additional required land. **	\$725,000 \$140,460	\$11,062,998 \$1,008,000	\$11,787,998 \$1,148,460	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT14	Development	Intersection: Ferris Road and MAC Northern Collector Road: Intersection.  Construction of signalised T-intersection (interim standard).  *Interim Invout* Construction of signalised T-intersection and clip lanes.  **Interim Invout** Construction of signalised T-intersection and clip lanes.  **Interim Invout** Construction of signalised T-intersection and clip lanes.	\$0	\$1,353,545 \$1,008,000	\$1,353,545 \$1,008,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As  required  by  traffic/access  demand.	As above
IT15	Development	Intersection: Ferris Road and Bridge Road: Intersection.  Construction of signalised 4-way intersection (interim standard).  *Interim layout* Construction of signalised 4 way intersection and slip lanes.  *Interim layout* Construction of signalised 4 way intersection and slip lanes.  *Interim layout* Construction of signalised 4 way intersection and slip lanes.  *Interim layout* Construction of signalised 4 way intersection and slip lanes.	\$1,360,000 \$0	\$1,353,545 \$1,008,000	\$2,713,545 \$1,008,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT16	Development	Intersection: Abey Road and Industrial Connector Road: Intersection.  Construction of signalised T-intersection (interim standard).  *Interim layout* Construction of a signalised T intersection and slip lanes.	\$185,000 \$0	\$5,190,822 \$798,000	\$5,375,822 \$798,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT17	Development	Intersection: Abey Road and Bundy Drive: Intersection.  Construction of signalised T-intersection (interim standard).  *Interim layout* Construction of signalised T-intersection and slip lanes.	\$125,000 \$0	\$5,652,281 \$798,000	\$5,777,281 \$798,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As  required  by  traffic/access  demand.	As above
IT18	Development	Intersection: Ferris Road and Shakamaker Drive: Intersection Construction of signalised 4-way intersection (ultimate standard).  **Ultimate layout** Construction of signalised 4-way intersection and slip lanes.	\$1,050,000 \$0	\$7,973,390 \$1,008,000	\$9,023,390 \$1,008,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As  required  by  traffic/access  demand.	As above
IT19	Development	Intersection: Mount Cottrell Road and Murray Road: Intersection .  Construction of signalised T-intersection (interim standard).  *Interim layout* Construction of signalised T-intersection and cliplanes. #6	\$0	\$1,071,557 \$798,000	\$1,051,557 \$798,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As  required  by  traffic/access  demand.	As above
IT20	Development	Intersection: Mount Cottrell Road and Southern Connector Road: Intersection.  Construction of signalised 4-way intersection (interim standard).  *Intersing layout* Construction of signalised 4-way intersection and slip lanes.	\$1,845,000 \$0	\$9,393,854 \$1,008,000	\$11,238,854 \$1,008,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As  required  by  traffic/access  demand.	As above
IT21	Development	Intersection: East West Arterial Exford Road and Eastern North-South Connector Road: Intersection .  Construction of signalised 4-way intersection (interim standard).  *Interim layout** Construction of signalised 4-way intersection and slip lanes.	\$2,675,000 \$0	\$6,512,388 \$1,008,000	\$9,187,388 \$1,008,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT22	Development	Intersection: East West Arterial Exford Road and Central North-South Connector Road: Intersection Construction of signalised 4-way intersection (interim standard).  *Interim layout * Construction of signalised 4-way intersection and clip lanes.	\$2,100,000 \$0	\$5,995,492 \$1,008,000	\$7,695,492 \$1,008,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As  required  by  traffic/access  demand.	As above

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DCP PROJECT NO.	INFRASTRUCTURE CATEGORY	DESCRIPTION	LAND	ESTIMA CONSTRUCTION	TED PROJECT COST	MAIN CATCHMENT AREA (MCA) DETERMINATION	INDICATIVE PROVISION TRIGGE	R STRATEGIC JUSTIFICATION
IT23	Development	Intersection: East West ArterialExford Road and Western North-South Connector Road: Intersection Construction of signalised T-intersection (interim standard).  *Interim layout* Construction of signalised T-intersection and slip lance.	\$825,000 \$0	\$4,802,624 \$798,000	\$5,627,624 \$798,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT24	Development	Intersection: Exford Road and Connector Road: Intersection.  Construction of signalised T-intersection (interim standard).  *Interim layout* Construction of signalised T intersection and slip lanes. **	\$0	\$1,071,557 \$798,000	\$1,071,577 \$798,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT25	Development	Intersection: Mount Cottrell Road and Bridge Road: Intersection.  Construction of signalised T-intersection (interim standard).  *Interim layout* Construction of signalised T-intersection and slip lanes.   **Interim layout** Construction of signalised T-intersection and slip lanes.   **Interim layout** Construction of signalised T-intersection and slip lanes.   **Interim layout*** Construction of signalised T-intersection and slip lanes.   **Interim layout**** Construction of signalised T-intersection and slip lanes.   **Interim layout**** Construction of signalised T-intersection and slip lanes.   **Interim layout**** Construction of signalised T-intersection and slip lanes.   **Interim layout**** Construction of signalised T-intersection and slip lanes.   **Interim layout**** Construction of signalised T-intersection and slip lanes.   **Interim layout**** Construction of signalised T-intersection and slip lanes.   **Interim layout**** Construction of signalised T-intersection and slip lanes.   **Interim layout***** Construction of signalised T-intersection and slip lanes.   **Interim layout***** Construction of signalised T-intersection and slip lanes.   **Interim layout****** Construction of signalised T-intersection and slip lanes.   **Interim layout************************************	\$537,500 \$0	\$983,157 \$798,000	\$1,520,657 \$798,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT26	Development	Intersection: Mount Cottrell Road and Alfred Road: Intersection.  Construction of signalised 4-way intersection (interim standard).  *Interim layout* Construction of signalised 4-way intersection and slip lanes.	\$1,200,000 \$0	\$1,353,545 \$1,008,000	\$2,553,545 \$1,008,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT27	Development	Intersection: Ferris Road and Alfred Road: Intersection. Construction of signalised 4-way intersection (interim standard). *Interim layout* Construction of signalised 4-way intersection and slip lanes.	\$600,000 \$0	\$1,353,545 \$1,008,000	\$1,953,545 \$1,008,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
IT28	Development	Intersection: Ferris Road and Southern Connector Road: Intersection.  Construction of signalised 4-way intersection (interim standard).  *Interim layout* Construction of signalised 4-way intersection and slip lanes.   E€	\$1,125,000 \$0	\$1,353,545 \$1,008,000	\$2,478,545 \$1,008,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
<u>IT29</u>	<u>Development</u>	Intersection: Ferris Road and Enterprise Street Construction of a signalised 4-way intersection (interim standard).  Intersection: Paynes Road and Alfred Road	\$175,000	\$4,958,543	\$4,773,543	Areas 1, 2, 3 and 4 form the MCA for this facility.  Areas 1, 2, 3 and 4 form the MCA for	As required by traffic/access demand.	Cobblebank Metropolitan Activity Centre Urban Design Framework, Tract, November 2019
<u>IT30</u>	<u>Development</u>	Construction of a signalised 4-way intersection (interim standard).	<u>\$0</u>	\$3,872,265	<u>\$3,872,265</u>	this facility.	As required by traffic/access demand.	Rockbank Precinct Structure Plan Transport Modelling Assessment, Jacobs, September 2014; and Rockbank Precinct Structure Plan Transport Project
		Intersection: Paynes Road and East-West Connector Road 1	ćo	¢2.2E0.220	¢2.2E0.220	Areas 1, 2, 3 and 4 form the MCA for		Costing Sheets, SMEC, July 2015
<u>IT31</u>	<u>Development</u>	Construction of a signalised 4-way intersection (interim standard).	<u>\$0</u>	\$3,350,228	\$3,350,228	this facility.	As required by traffic/access demand.	<u>As above</u>
<u>IT32</u>	<u>Development</u>	Intersection: Paynes Road and East-West Connector Road 2 Construction of a signalised 3-way intersection (interim standard).	<u>\$0</u>	<u>\$3,495,443</u>	\$3,495,443	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	<u>As above</u>
SUB-TOT	AL		\$29,462,500 \$424,530	\$147,524,125 \$23,828,000	\$176,986,625 \$24,252,530			
BRIDGES				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
BD01	Development	Abey Road Bridge. Construction of an arterial road bridge over the Toolern Creek. 2 Jane bridge over Toolern Creek, incorporating abutments and streetlighting (12 metre wide concrete structure, decklength 61 metres). 35	\$0	\$4,934,800 \$3,675,000	\$4,934,800 \$3,675,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	Transport Modelling Report, Growth Area Planning Toolem Precinct Plans, Veitch Lister Consulting, 30 September 2008; Toolem Precinct Structure Plan Transport and Movement Study, Booz & Co, February 2008; and Transport Project Review, Cardno, 2022
BD02	Development	Bridge Road Bridge. Construction of a connector road bridge over the Toolern Creek. 2-lane bridge over Toolern Creek, incorporating abutments and street lighting (12-metre wide concrete structure, deck length 91.5 metres). #6	\$0	\$7,040,315 \$5,243,000	\$7,040,315 \$5,243,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
BD03	Development	Exford Road EastWest Arterial Bridge. Construction of an arterial road bridge over the Toolern Creek. 2-lane bridge over Toolern Creek, incorporating abutments and street lighting (12-metre wide concrete structure, dock length 91.5 metres). #6	\$0	\$15,193,107 \$5,243,000	\$15,193,107 \$5,243,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
BD04	Development	Shared Use Pedestrian Bridge 1 (No. 1): Toolern Creek.  Construction of a shared use pedestrian bridge over the Toolern Creek.  Bridge over Toolern Creek, incorporating abutments and lighting (3-metre wide timber structure, deck length 30 metres).   ■  ■  ■  ■  ■  ■  ■  ■  ■  ■  ■  ■  ■	\$0	\$1,389,467 \$385,000	\$1,389,467 \$385,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
BD05	Development	Shared Use Pedestrian Bridge 2 (No.2): Toolern Creek.  Construction of a shared use pedestrian bridge over the Toolern Creek.  Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres). #6	\$0	\$1,389,467 \$385,000	\$1,389,467 \$385,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
BD06	Development	Shared Use Pedestrian Bridge 3 (No. 3): Toolern Creek. Construction of a shared use pedestrian bridge over the Toolern Creek. Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres).	\$0	\$1,764,829 \$385,000	\$1,764,829 \$385,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
BD07	Development	Pedestrian Underpass 1: Melbourne Ballarat Railway.  Construction of a pedestrian underpass.  Construction, including 3-metre wide, 50-metre long box culverts, endwalls, concrete path, drainage, and lighting. #E	\$0	\$3,762,450 \$868,000	\$3,762,450 \$868,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
BD08	Development	Pedestrian Underpass 2: Melbourne Ballarat Railway.  Construction of a pedestrian underpass.  Construction, including 3-metre wide, 50-metre long box culverts, endwalls, concrete path, drainage, and lighting.	\$0	\$3,762,450 \$868,000	\$3,762,450 \$868,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
BD09	Development	Pedestrian Underpass 3: Melbourne Ballarat Railway. Construction, including 3-metre wide, 50-metre long box culverts, endwalls, concrete path, drainage, and lighting.	<del>\$0</del>	\$868,000	\$868,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
BD10	Development	Pedestrian Underpass 34: Melbourne Ballarat Railway. Construction of a pedestrian underpass. Construction, including 3 metre wide, 50 metre long box culverts, endwalls, concrete path, drainage, and lighting.	\$0	\$3,762,450 \$868,000	\$3,762,450 \$868,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
<del>BD11</del>	Development	Pedestrian Underpass 5: Melbourne Ballarat Railway. Construction, including 3-metre wide, 50-metre long box culverts, endwalls, concrete path, drainage, and lighting.	<del>\$0</del>	\$868,000	\$868,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
BD12	Development	Shared Use Pedestrian Bridge (No. 4). Bridge over Toolern Creek, incorporating abutments and lighting (3-metre wide timber structure, deck length 30 metres). Es	<del>\$0</del>	\$385,000	\$385,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above

DCP	INFRASTRUCTURE			ESTIMAT	ED PROJECT COST	MAIN CATCHMENT		
PROJECT NO.	CATEGORY	DESCRIPTION	LAND	CONSTRUCTION	TOTAL	AREA (MCA) DETERMINATION	INDICATIVE PROVISION TRIGGER	STRATEGIC JUSTIFICATION
BD13	Development	Shared Use Pedestrian Bridge (No. 5). Bridge over Toolern Creek, incorporating abutments and lighting (3-metre wide timber structure, deck length 30 metres). 25	<del>\$0</del>	<del>\$385,000</del>	<del>\$385,000</del>	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	<del>As above</del>
BD14	Development	Shared Use Pedestrian Bridge 4-(No.6): Toolern Creek. Construction of a shared use pedestrian bridge over the Toolern Creek. Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres). ***	\$0	\$1,764,829 \$385,000	\$1,764,829 \$385,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	As above
BD15	Development	Ferris Road Rail Overpass  Construction of a rail-road grade separation at the intersection of Ferris Road and the Melbourne-Ballarat rail corridor (interim standard).	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	Cobblebank Metropolitan Activity Centre L Design Framework, Tract, November 20
BD16	Development	East Road Rail Overpass Construction of a rail-road grade separation at the intersection of East Road and the Melbourne-Ballarat rail corridor (interim standard).	<u>\$0</u>	<u>\$13,833,445</u>	\$13,833,445	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	<u>As above</u>
BD17	<u>Development</u>	Paynes Road Rail Overpass  Construction of a rail-road grade separation at the intersection of Paynes Road and the Melbourne-Ballarat rail corridor (interim standard).	<u>\$0</u>	<u>\$14,876,605</u>	\$14,876,605	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	Rockbank Precinct Structure Plan Transport M Assessment, Jacobs, September 2014; au
								Rockbank Precinct Structure Plan Transport  Costing Sheets, SMEC, July 2015
BD18	Development	Paynes Road Level Crossing Upgrade Construction of an upgrade to the level crossing at the intersection of Paynes Road and the Melbourne-Ballarat rail corridor, including automatic gates and pedestrian crossings (ultimate standard). Note: Paynes Road level crossing will be closed upon completion of the construction of the Paynes Road Overpass (BD17).	<u>\$0</u>	<u>\$628,070</u>	<u>\$628,070</u>	Areas 1, 2, 3 and 4 form the MCAfor this facility.	As required by traffic/access demand.	<u>As above</u>
BD19	<u>Development</u>	Mount Cottrell Road Freeway Interchange Purchase of land for the construction of a half diamond interchange at the intersection of Mount Cottrell Road and the Western Freeway corridor (ultimate standard, southern approach only)	\$750,000	<u>\$0</u>	<u>\$750,000</u>	Areas 1, 2, 3 and 4 form the MCAfor this facility.	As required by traffic/access demand.	Paynes Road Precinct Structure Plan Tran Modelling Assessment, Jacobs September 20 Paynes Road Precinct Structure Plan, VPA, Fi 2016
BD20	Development	Mount Cottrell Road Rail Overpass Purchase of land for the construction of a rail-road grade separation at the intersection of Mount Cottrell Road and the Melbourne-Ballarat rail corridor (ultimate standard).	\$225,000	<u>\$0</u>	\$225,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	<u>As above</u>
BD21	<u>Development</u>	Mount Cottrell Road Level Crossing Upgrade Construction of an upgrade to the level crossing at the intersection of Mount Cottrell Road and the Melbourne-Ballarat rail corridor, including automatic gates and pedestrian crossings (ultimate standard). Note: Mount Cottrell Road level crossing will be closed upon completion of the construction of the Mount Cottrell Road Overpass (BD20).	\$1,000,000	<u>\$534,196</u>	<u>\$1,534,196</u>	Areas 1, 2, 3 and 4 form the MCAfor this facility.	As required by traffic/access demand.	<u>As above</u>
SUB-TOT	AL		\$1,975,000 \$0	\$74,636,480 \$20,811,000	\$76.611,480 \$20,811,000			
UBLIC TF	RANSPORT							
PT01	Development	Purchase land to provide for <b>Local Bus Interchange</b> (1 hectare).	\$3,300,000 \$1,500,000	\$0	\$3,300,000 \$1,500,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	As required by traffic/access demand.	Transport Modelling Report, Growth A Planning Toolern Precinct Plans, Veitch Li Consulting, 30 September 2008; Toolern Precinct Structure Plan Transport Movement Study, Booz & Co, February 2
UB-TOT	AL		\$3,300,000	\$0	\$3,300,000			

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DCP PROJECT NO.	INFRASTRUCTURE CATEGORY	DESCRIPTION	LAND	ESTIMATED PRO	JECT COST TOTAL	MAIN CATCHMENT AREA (MCA) DETERMINATION	INDICATIVE PROVISION TRIGGER	STRATEGIC JUSTIFICATION
UNENCUN	/IBERED LOCAL A	CTIVE OPEN SPACE						
OS01	Development	Weir Views North Sports Reserve Purchase of 9.83 hectares of land for active open space for AR01 and AR02 Purchase of 9.83 hectares of land for active open space required for AR01 and AR02.	\$19,650,000 \$4,190,000	\$0	\$19,650,000 \$4,190,000	Areas 1 and 2 form the MCA for this facility.	At time of subdivision.	Toolern Growth Area Social Infrastructure Estimates, ASR Research (Jan 2009); and Community and Recreation Project Review, ASR Research, 2021;
OS02	Development	Weir Views East Sports Reserve Purchase of 4.00 hectares of land for active open space for AR03 and AR04 Purchase of 4.00 hectares of land for active open space required for AR03 and AR04.	\$9,600,000 \$1,970,000	\$0	\$9,600,000 \$1,970,000	Areas 1 and 2 form the MCA forthis facility.	At time of subdivision.	As above
OS03	Development	Weir Views South Sports Reserve Purchase of 8.96 hectares of land for active open space for AR05 and AR06 Purchase of 9.16 hectares of land for active open space required for AR05 and AR06.	\$17,925,000 \$4,640,000	\$0	\$17,925,000 \$4,640,000	Areas 1 and 2 form the MCA forthis facility.	At time of subdivision.	As above
OS04	Development	Strathtulloh Sports Reserve Purchase of 8.62 hectares of land for active open space for AR07 and AR08 Purchase of 8.62 hectares of land for active open space required for AR07 and AR08.	\$19,825,000 \$4,770,000	\$0	\$19,825,000 \$4,770,000	Areas 1 and 2 form the MCA forthis facility.	At time of subdivision.	As above
OS05	Development	Thornhill Park Sports Reserve Purchase of 8.69 hectares of land for active open space for AR09 and AR10 Purchase of 8.69 hectares of land for active open space required for AR09 and AR10.	\$19,975,000 \$4,340,000	\$0	\$19,975,000 \$4,340,000	Areas 1 and 2 form the MCA forthis facility.	At time of subdivision.	As above
OS06	Development	Cobblebank East Sports Reserve Purchase of 4.56 hectares of land for active open space for AR11 and AR12 Purchase of 4.56 hectares of land for active open space required for AR11 and AR12.	\$12,300,000 \$2,650,000	\$0	\$12,300,000 \$2,650,000	Areas 1 and 2 form the MCA for this facility.	At time of subdivision.	As above
OS07	Development	Cobblebank Central Sports Reserve Purchase of 8.19 hectares of land for active open space for AR13 and AR14. Area 2 Contributions (60%) Purchase of 7.90 hectares of land for active open space required for AR13 and AR14. Area 2contribution (60%).	\$11,295,000 \$2,538,000	\$0	\$11,295,000 \$2,538,000	Area 23 forms the MCA for this facility.	At time of subdivision.	As above
OS08	Development	Cobblebank Central Sports Reserve Purchase of 8.19 hectares of land for active open space for AR13 and AR14. Area 3 Contributions (40%) Purchase of 7.90 hectares of land for active open space required for AR13 and AR14. Area 3contribution (40%).	\$7,530,000 \$1,692,000	\$0	\$7,530,000 \$1,692,000	Area 32 forms the MCA for this facility.	At time of subdivision.	As above
OS09	Development	Cobblebank MAC Open Space Purchase of 1.0 hectare for Metropolitan Activity Centre Public Open Space Purchase of land (1.0ha) for Major Activity Centre Public Open Space	\$2,700,000 \$1,500,000	\$0	\$2,700,000 \$1,500,000	Areas 1, 2, 3 and 4 form the MCA for this facility.	At time of subdivision.	
SUB-TOTA	AL		\$120,800,000 \$28,290,000	\$0	\$120,800,000 \$28,290,000			
COMMUN	IITY & INDOOR RE	CREATION FACILITIES						
CI01	Development	Cobblebank Higher Order Civic Facility Higher Order Civic Facility, including a Level 3 Community Centre, located within the Metropolitan Activity Centre Purchase land to provide library located in Major Activity Centre (4 hectares).	<u>\$0</u> <del>\$3,600,000</del>	\$0	<u>\$0</u> \$3,600,000	Areas 1, 2 and 3 form the MCA for this facility.	At time of subdivision.	Toolern Growth Area Social Infrastructure Estimates, ASR Research (Jan 2009); and Community and Recreation Project Review, ASR Research, 2021:
CI02	Development	Cobblebank Indoor Recreation Centre Indoor Recreation Centre Indoor Recreation Centre located within the Metropolitan Activity Centre.  Purchase of land to provide Aquatic / Leisure Centre (Level 3), located in Major Activity Centre (2.5 hectares).	<u>\$0</u> <del>\$2,250,000</del>	\$0	\$ <u>0</u> \$ <del>2,250,000</del>	Areas 1, 2 and 3 form the MCAfor this facility.	At time of subdivision.	As above
CIO3	Development	Early Learning Facility within Government Primary School (Community Hub 1).  Type 1 Facility (higher order) to provide for kindergarten and maternal child health components.  Construction of new building, including car parking and landscaping. #	<del>\$0</del>	\$ <del>1,431,250</del>	\$ <del>1,431,250</del>	Area 1 forms the MCA for this facility.	No later than 800 occupied dwellings within its identified 3,000 dwelling catchment.	As above
<u>CI03</u> <del>CI04</del>	Development	Weir Views North Multipurpose Community Centre (Community Hub 1).  Purchase of land and construction of a multi-purpose community centre (Level 1) in Community Hub 1 - early childhood rooms component - including kindergarten and maternal health.  Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre.*	\$2,650,000 \$240,000	\$8,012,730 \$2,162,813	\$10,662,730 \$2,402,813	Area 1 forms the MCA for this facility.	No later than 800 occupied dwellings within its identified 3,000 dwelling catchment.	As above
C104 C105	Community	Weir Views North Multipurpose Community Centre (Community Hub 1), Construction of a multi-purpose community centre (Level 1) in Community Hub 1 - community rooms component. Construction of the community room components of the multipurpose community centre.#	\$0	\$723,41 <u>9</u> \$1,441,875	\$723,419 \$1,441,875	Area 1 forms the MCA for this facility.	No later than 800 occupied dwellings within itsidentified 3,000 dwelling catchment.	As above
<del>CI06</del>	Development	Early Learning Facility within Government Primary School (Community Hub 2).  Type 2 Facility(lower order) to provide for kindergarten component only. Construction of new building, including car parking and landscaping. #	<del>\$0</del>	<del>\$1,143,750</del>	<del>\$1,143,750</del>	Area 1 forms the MCA for this facility.	No later than 800 occupied dwellings within its identified 3,000 dwelling catchment.	<del>As above</del>
<u>C106</u> <del>C107</del>	Development	Weir Views South Multipurpose Community Centre (Community Hub 2). Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 2 - early childhood rooms component - including kindergarten and maternal health. Purchase of land (0.85 hectares) and construction of the childcare components of the multipurpose community centre. #	\$3,100,000 \$255,000	\$8,993,525 \$2,162,813	\$12,093,525 \$2,417,813	Area 1 forms the MCA for this facility.	No later than 800 occupied dwellings within itsidentified 3,000 dwelling catchment.	As above
<u>CI07</u> <del>CI08</del>	Community	Weir Views South Multipurpose Community Centre (Community Hub 2). Construction of a multi-purpose community centre (Level 2) in Community Hub 2 - community rooms component. Construction of the community room components of the multipurpose community centre.#	\$0	\$1,389,726 \$1,441,875	\$1,389,726 \$1,441,875	Area 1 forms the MCA for this facility.	No later than 800 occupied dwellings within itsidentified 3,000 dwelling catchment.	As above
<del>C109</del>	Development	Early Learning Facility within Government Primary School (Community Hub 3).	<del>\$0</del>	<del>\$1,143,750</del>	<del>\$1,143,750</del>	Area 2 forms the MCA for this facility.	No later than 800 occupied dwellings within its identified 3,000 dwelling catchment.	<u>As above</u>

DCP PROJECT NO.	INFRASTRUCTURE CATEGORY	DESCRIPTION	LAND	CONSTRUCTION	JECT COST TOTAL	MAIN CATCHMENT AREA (MCA) DETERMINATION	INDICATIVE PROVISION TRIGGER	STRATEGICJUSTIFICATION
		Type 2 Facility(lower order) to provide for kindergarten component only. Construction of new building, including car parking and landscaping.#						
CI09 CI10	Development	Multipurpose Strathtulloh Community Centre (Community Hub 3).  Purchase of land and construction of a multi-purpose community centre (Level 1) in Community Hub  3 - early childhood rooms component - including kindergarten and maternal health.  Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre. #	\$2,800,000 \$240,000	\$8,012,730 \$2,162,813	\$10,812,730 \$2,402,813	Area 2 forms the MCA for this facility.	No later than 800 occupied dwellings within its identified 3,000 dwelling catchment.	As above
CI10 CI11	Community	Multipurpose Strathulloh Community Centre (Community Hub 3). Construction of a multi-purpose community centre (Level 1) in Community Hub 3 - community rooms component. Construction of the community room components of the multipurpose community centre. #	\$0	\$723,419 \$1,441,875	\$723,419 \$1,441,875	Area 2 forms the MCA for this facility.	No later than 800 occupied dwellings within its identified 3,000 dwelling catchment.	As above
CI12	Development	Early Learning Facility within Government Primary School (Community Hub 4).  Type 1 Facility (higher order) to provide for kindergarten and maternal child health components.  Construction of new huilding, including car parking and landscaping. #	<del>\$0</del>	\$ <del>1,431,250</del>	\$ <del>1,431,250</del>	Area 2 forms the MCA for this facility.	No later than 800 occupied dwellings within its identified 3,000 dwelling catchment.	As above
CI12 CI13	Development	Thornhill Park Multipurpose Community Centre (Community Hub 4).  Purchase of land and construction of a multi-purpose community centre (Level 1) in Community Hub 4 - early childhood rooms component - including kindergarten and maternal health.  Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre.	\$2,800,000 \$240,000	\$8,012,730 \$2,162,813	\$10,812,730 \$2,402,813	Area 2 forms the MCA for this facility.	No later than 800 occupied dwellings within its identified 3,000 dwelling catchment.	As above
CI13 CI14	Community	Thornhill Park Multipurpose Community Centre (Community Hub 4).  Construction of a multi-purpose community centre (Level 1) in Community Hub 4 - community rooms component.  Construction of the community room components of the multipurpose community centre. #	\$0	\$723,41 <u>9</u> \$1,441,875	\$723,419 \$1,441,875	Area 2 forms the MCA for this facility.	No later than 800 occupied dwellings within its identified 3,000 dwelling catchment.	As above
CI15	Development	Early Learning Facility within Government Primary School (Community Hub 5).  Type 2 Facility(lower order) to provide for kindergarten component only. Construction of new building, including car packing and landscaping. #	<del>\$0</del>	<del>\$1,143,750</del>	<del>\$1,143,750</del>	Area 2 forms the MCA for this facility.	No later than 800 occupied dwellings within its identified 3,000 dwelling catchment.	As above
CI15 CI16	Development	Multipurpose Cobblebank East Community Centre (Community Hub 5).  Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub  5 - early childhood rooms component - including kindergarten and maternal health.  Purchase of land (0.g hectares) and construction of the childcare components of the multipurpose community centre.	\$3,300,000 \$240,000	\$8,993,525 \$2,162,813	\$12,293,525 \$2,402,813	Area 2 forms the MCA for this facility.	No later than 800 occupied dwellings within its identified 3,000 dwelling catchment.	As above
CI16 CI17	Community	MultipurposeCobblebank East Community Centre (Community Hub 5).  Construction of a multi-purpose community centre (Level 2) in Community Hub 5 - community rooms component.  Construction of the community room components of the multipurpose community centre. #	\$0	\$1,389,726 \$1,441,875	\$1,389,726 \$1,441,875	Area 2 forms the MCA for this facility.	No later than 800 occupied dwellings within itsidentified 3,000 dwelling catchment.	As above
CI18A	Development	Early Learning Facility within Government Primary School (Community Hub 6). Bridge Road Community Centre. Construction of a multi-purpose community centre (Level 2) in Community Hub 6 - early childhood components - including kindergarten and maternal health. Area 2 contribution (60%). Type 1 Facility (higher order) to provide for kindergarten and maternal child health components. Construction of new building, including care parking and landscaping. Area 2 contribution.#	\$0	\$1,283,552 \$955,875	\$1,283,552 \$955,875	Area 2 forms the MCA for this facility.	No later than 800 occupied dwellings within itsidentified 3,000 dwelling catchment.	As above
CI18B	Development	Early Learning Facility within Government Primary School (Community Hub 6). Bridge Road Community Centre.  Construction of a multi-purpose community centre (Level 2) in Community Hub 6 - early childhood components - including kindergarten and maternal health.  Area 3 contribution (40%)  Type 1 Facility (higher order) to provide for kindergarten and maternal child health components.  Construction of new building, including car parking and landscaping. Area 3 contribution. #	\$0	\$638,335 \$475,375	\$638,335 \$475,375	Area 3 forms the MCA for this facility.	No later than 800 occupied dwellings within itsidentified 3,000 dwelling catchment.	As above
CI19A	Development	Construction of new building, including car parking and landscaping. Area 3 contribution.**  Multipurpose Community Centre (Community Hub 6).  Bridge Road Community Centre  Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 6 - childcare components.  Area 2 Contribution (60%)  Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre. Area 2 contribution (60%).**	\$1,680,000 \$144,000	\$1,742,539 \$1,297,688	\$3,422,539 \$1,441,688	Area 2 forms the MCA for this facility.	No later than 800 occupied dwellings within its identified 3,000 dwelling catchment.	As above
CI19B	Development	Purchase of land and construction of a multi-purpose community Centre (Level 2) in Community Hub 6 - childcare components.  Area 3 Contribution (40%)  Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre.	\$1,120,000 \$96,000	\$1,161,692 \$865,125	\$2,281,692 \$961,125	Area 3 forms the MCA for this facility.	No later than 800 occupied dwellings within itsidentified 3,000 dwelling catchment.	As above
CI20	Community	Multipurpose Community Centre (Community Hub 6). Bridge Road Community Centre  Construction of a multi-purpose community centre (Level 2) in Community Hub 6 - community rooms component	\$0	\$1,936,154 \$1,441,875	\$1,936,154 \$1,441,875	Areas 2 and 3 form the MCA forthis facility.	No later than 800 occupied dwellings within its identified 3,000 dwelling catchment.	As above
SUB-TOT	AL	Construction of the community room components of the multipurpose community centre. #	\$17,450,000 \$7,305,000	\$53,737,221 \$29,353,128	\$71,187,221 \$36.658.128			

DCP PROJECT NO.	INFRASTRUCTURE CATEGORY	DESCRIPTION	LAND	<b>ESTIMA</b> CONSTRUCTION	TED PROJECT COST TOTAL	MAIN CATCHMENTAREA (MCA) DETERMINATION	INDICATIVE PROVISION TRIGGER	STRATEGICJUSTIFICATION
OUTDOOR	ACTIVE RECREATI	ON						
AR01	Development	Weir Views North Sports Reserve Construction of a sports reserve in Community Hub 1 incorporating:  - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure  - Playground including play space, youth space, picnic facilities, and BBQ  - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure  Playing Fields 1 (Hub 1).  Active open space reserve. Construction of 2 football/cricket evals and 4 tennis courts.  **Exercise open space reserve.**	\$0	\$11,020,402 \$2,850,480	\$11,020,402 \$2,850,480	Areas 1 and 2 form the MCA forthis facility.	Playing Fields: at time of subdivision; Tennis Courts: no later than 3,000 occupied dwellings within the designated tennis facility catchment.	Toolern Growth Area Social Infrastructure Estimates, ASR Research (Jan 2009); and Community and Recreation Project Review, ASR Research, 2021-
AR02	Community	Weir Views North Sports Reserve Pavilion  Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure  Pavilion 1 (Hub 1).  Construction of pavilion to serve Playing Fields 1.	\$0	\$1,762,413 \$1,200,000	\$1,762,413 \$1,200,000	Areas 1 and 2 form the MCA forthis facility.	No later than 1,500 occupied dwellings within its identified 3,000 dwelling catchment.	As above
AR03	Development	Weir Views East Sports Reserve Construction of a sports reserve incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ Playing Fields 2. Active open-space reserve. Construction of 2 soccer pitches.	\$0	\$8,536,422 \$2,430,000	\$8,536,422 \$2,430,000	Areas 1 and 2 form the MCA forthis facility.	At time of subdivision.	As above
AR04	Community	Weir Views East Sports Reserve Pavilion Construction of a pavilion, including all building works, landscaping, and related infrastructure Pavilion 2. Construction of pavilion to serve Playing Fields 2.™€	\$0	\$1,762,413 \$1,200,000	\$1,762,413 \$1,200,000	Areas 1 and 2 form the MCA forthis facility.	No later than 1,500 occupied dwellings within its identified 3,000 dwelling catchment.	As above
AR05	Development	Weir Views South Sports Reserve  Construction of a sports reserve in Community Hub 2 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ Playing Fields 3 (Hub 2). Active open space reserve. Construction of 2 football/cricket ovals.  Active open space reserve. Construction of 2 football/cricket ovals.  **Total Constru	\$0	\$11,020,402 \$2,430,000	\$11,020,402 \$2,430,000	Areas 1 and 2 form the MCA forthis facility.	At time of subdivision.	As above
AR06	Community	Weir Views South Sports Reserve  Construction of a pavilion in Community Hub 2, including all building works, landscaping, and related infrastructure  Pavilion 3 (Hub 2).  Construction of pavilion to serve Playing Fields 3,™€	\$0	\$1,762.413 \$1,200,000	\$1,762,413 \$1,200,000	Areas 1 and 2 form the MCA for this facility.	No later than 1,500 occupied dwellings within its identified 3,000 dwelling catchment.	As above
AR07	Development	Strathtulloh Sports Reserve  Construction of a sports reserve in Community Hub 3 incorporating:  - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure  - Playground including play space, youth space, picnic facilities, and BBQ  Playing Fields 4 (Hub 3).  Active open space reserve. Construction of 4 soccer pitches.≅€	\$0	\$11,020,402 \$4,350,000	\$11,020,402 \$4,350,000	Areas 1 and 2 form the MCA forthis facility.	At time of subdivision.	As above
AR08	Community	Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.™	\$0	\$3,524,826 \$1,800,000	\$3,524,826 \$1,800,000	Areas 1 and 2 form the MCA forthis facility.	No later than 1,500 occupied dwellings within its identified 3,000 dwelling catchment.	As above
AR09	Development	Thornhill Park Sports Reserve  Construction of a sports reserve in Community Hub 4 incorporating:  - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure  - Playground including play space, youth space, picnic facilities, and BBQ  - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure  Playing Fields 5 (Hub 4).  Active open space reserve. Construction of 2 football/cricket ovalsand 4 tennis courts. □ €	\$0	\$11,020,402 \$2,850,480	\$11,020,402 \$2,850,480		Playing Fields: at time of subdivision; Tennis Courts: no ter than 3,000 occupied dwellings within the designated tennis facility catchment.	As above
AR10	Community	Thornhill Park Sports Reserve Pavilion  Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure  Pavilion 5 (Hub 4).  Construction of pavilion to serve Playing Fields 5.3€	\$0	\$1,762,413 \$1,200,000	\$1,762,413 \$1,200,000	Areas 1 and 2 form the MCA forthis facility.	No later than 1,500 occupied dwellings within its identified 3,000 dwelling catchment.	As above
AR11	Development	Cobblebank East Sports Reserve Construction of a sports reserve in Community Hub 5 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ	\$0	\$8,536,422 \$2,430,000	\$8,536,422 \$2,430,000	Areas 1 and 2 form the MCA for this facility.	At time of subdivision.	As above

		Playing Fields 6 (Hub 5).						
AR12	Community	Active open space reserve. Construction of 2 soccer pitches.  Cobblebank East Sports Reserve Pavilion Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related infrastructure  Pavilion 6 (Hub 5). Construction of pavilion to serve Playing Fields 6.	\$0	\$1,762,413 \$1,200,000	\$1,762,413 \$1,200,000	Areas 1 and 2 form the MCA forthis facility.	No later than 1,500 occupied dwellings within its identified 3,000 dwelling catchment.	As above
AR13	Development	Cobblebank Central Sports Reserve Construction of a sports reserve in Community Hub 7 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ Playing Fields 7 (Hub 7). Active open space reserve. Construction of 2 football/cricket ovals.  **Example 1.1***  **Community Fields 7**  **Playing Fields 7**  **Active open space reserve. Construction of 2 football/cricket ovals.  **Example 1.1**  **Active open space reserve. Construction of 2 football/cricket ovals.  **Example 1.1**  **Active open space reserve. Construction of 2 football/cricket ovals.  **Example 1.1**  **Active open space reserve. Construction of 2 football/cricket ovals.  **Example 1.1**  **Active open space reserve. Construction of 2 football/cricket ovals.  **Example 1.1**  **Active open space reserve. Construction of 2 football/cricket ovals.  **Example 1.1**  **Active open space reserve. Construction of 2 football/cricket ovals.  **Example 1.1**  **Active open space reserve. Construction of 2 football/cricket ovals.  **Example 1.1**  **Active open space reserve.  **Example 1.1**  **Example	\$0	\$11,020,402 \$2,430,000	\$11,020,402 \$2,430,000	Areas 1 and 2 form the MCA forthis facility.	At time of subdivision.	As above
AR14	Community	Cobblebank Central Sports Reserve Pavilion  Construction of a pavilion in Community Hub 7, including all building works, landscaping and related infrastructure  Pavilion 7 (Hub 7).  Construction of pavilion to serve active playing fields 7.86	\$0	\$1,762,413 \$1,200,000	\$1,762,413 \$1,200,000	Areas 1 and 2 form the MCA forthis facility.	No later than 1,500 occupied dwellings within its identified 3,000 dwelling catchment.	As above
AR15A	Development	Bridge Road Sports Reserve Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure Area 2 Contribution (60%) Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/cricket ovalsand 4 tennis courts. Area 2 contribution (60%).	\$0	\$2,296,580 \$1,710,288	\$2,296,580 \$1,710,288	Area 2 forms the MCA for this facility.	Playing Fields: attime of subdivision; Tennis Courts: no ter than 3,000 occupied dwellings within thedesignated tennis facility catchment.	As above
AR15B	Development	Bridge Road Sports Reserve Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure Area 3 Contribution (40%) Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/cricket ovalsand 4 tennis courts. Area 3 contribution (40%).  **Contribution (40%).***	\$0	\$1,531,053 \$1,140,192	\$1,531,053 \$1,140,192	Area 3 forms the MCA for this facility.	Playing Fields: at time of subdivision; Tennis Courts: no later than 3,000 occupied dwellings within the designated tennis facility catchment.	As above
AR16	Community	Bridge Road Sports Reserve Pavilion Construction of a pavilion in Community Hub 6, including all building works, landscaping, and related infrastructure Pavilion 8 (Hub 6). Construction of pavilion to serve active playing fields 8.86	\$0	\$1,611,363 \$1,200,000	\$1,611,363 \$1,200,000	Areas 2 and 3 form the MCA forthis facility.	No later than 1,500 occupied dwellings within its identified 3,000 dwelling catchment.	As above
SUB-TOT	AL		\$0	\$91,713,154 \$32,821,440	\$91,713,154 \$32,821,440			
OFF-ROAL	PEDESTRIAN & C							
TR01	Development	Toolern Creek Regional Park Trail Concrete Shared Path including pavement, drainage, and landscaping (3 metres wide, length3,250 metres): Regional Park linkages.	\$0	\$916,463 \$ <del>682,500</del>	\$916,463 \$682,500	Areas 1, 2, and 3 form the MCAfor this facility.	As required by access demand.	Transport Modelling Report, Growth Area Planning Toolern Precinct Plans, Veitch ListerConsulting, 30 September 2008; Toolern Precinct Structure Plan Transport and Movement Study, Booz & Co, February 2008.
SUB-TOT	AL		\$0	<u>\$916,463</u> <del>\$682,500</del>	<u>\$916,463</u> <del>\$682,500</del>			
STRUCTUI	RE PLANNING							
PL01	Development	Plan Preparation Preparation of Precinct Structure Plan and Development Contributions Plan.	\$0	\$0	\$1,678,504 \$1,250,000	Areas 1, 2, 3 and 4 form the MCA for this facility.		
SUB-TOT	AL		\$0	\$0	\$1,678,504 \$1,250,000			
TOTAL			\$196,718,882 \$55,528,076	\$466,124,959 \$184,671,651	\$664,522,344 \$241,449,727			

#Includes contingency fee of 10% within construction cost. Includes design and project management fee of 10% within construction cost.

★Includes contingency fee of 20% within construction cost. Includes design and project management fee of 10% within construction cost.

⊕-Includes contingency fee of 30% within construction cost. Includes design and project management fee of 10% within construction cost.

**Table 4 – Calculation of Costs** 

DCP PROJECT NO.	INFRASTRUCTURE CATEGORY	DESCRIPTION	ESTIMATED LAND COST	ESTIMATED CONSTRUCTION COST	TOTAL PROJECT COST	ESTIMATED EXTERNAL USAGE%	TOTAL COST ATTRIBUTABLE TO MAIN CATCHMENT AREA	MAIN CATCHMENTAREA (MCA)	DEVELOPMENT TYPES MAKING CONTRIBUTION	NUMBER OF DEVELOPABLE HECTARES IN MCA	CONTRIBUTION PER NET DEVELOPABLE HECTARE
ROADS											
RD01	Development	Rees Road: Coburns Road (PSP Boundary) to East West Arterial (IT01).  Construction of a 2-lane arterial road (interim standard) Purchase of land to increase reserve width from 20m to 34m (ultimate). Rees Road: Coburns Road to East West Arterial. Re-construct existing 2-lane road toprovide 2-lane carriageway of secondary arterial road (38 metre road reserve, length 180 metres). ** Interim layout** Purchase of land to increase reserve width from 20m to 38m for 180 metres (ultimate). **	<u>\$228,722</u> <del>\$97,200</del>	\$848,383 \$631,800	\$1,077,105 \$729,000	0%	\$1,077,105 \$ <del>729,000</del>	Areas 1, 2, 3 and 4	Res. And_Employ.	<u>1537.57</u> <del>1719.88</del>	\$700.52 \$423.87
RD01A	Development	Offset cost estimate associated with removal of scattered trees for RD01.	\$0	\$15,479 \$11,700	\$15,479 \$11,700	0%	\$15,479 \$11,700	Areas 1, 2, 3 and 4	Res. And Employ.	1537.57 1719.88	\$10.07 \$6.80
RD02	Development	East West Arterial: Rees Road (ITO1) to Exford Road (ITO2). Construction of a 2-lane arterial road (interim layout) Purchase of land to increase reserve width from 0m to 34m (ultimate). East West Arterial: Rees Road to Exford Road. Construct new 2-lane carriageway ofdivided secondary arterial road (38 metre road reserve, length 970 metres). *Interimlayout* Purchase of land to increase reserve width from 0m to 38m for 970 metres (ultimate).*	\$1,600,000 \$1,105,800	\$4,496,855 \$3,404,700	\$6.096,855 \$4,510,500	0%	\$6,096,85 <u>5</u> \$4,510,500	Areas 1, 2, 3 and 4	Res. And Employ.	<u>1537.57</u> <del>1719.88</del>	\$3,965.25 \$2,622.57
RD03	Development	Exford Road: East West Arterial (I702) to Exford Road (I703).  Re-construct existing 2-lane road to provide 2-lane arterial road (interim layout).  Purchase land to increase reserve width from 20m to 34m(ultimate). East West Arterial:  Exford Road Section.  Re-construct existing 2-lane road to provide 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length900 metres). *Interim layout.*  Purchase land to increase reserve width from 20m to 38m for 900 metres (ultimate). *	\$600,000 \$2,061,000	\$1,954,992 \$3,159,000	\$2,554,992 \$5,220,000	0%	\$2,554,922 \$5,220,000	Areas 1, 2, 3 and 4	Res. And Employ.	<u>1537.57</u> <del>1719.88</del>	\$1,661.71 \$3,035.10
RD03A	Development	Offset cost estimate associated with removal of scattered trees for RD03.	\$0	\$7,938 \$6,000	\$7.938 \$6,000	0%	<u>\$7.938</u> <del>\$6,000</del>	Areas 1, 2, 3 and 4	Res. And Employ.	<u>1537.57</u> <del>1719.88</del>	\$5.16 \$3.49
RD04	Development	Exford Road: Exford Road (IT03) to Greigs Road (IT04). Construction of a 2-lane arterial road (interim layout). Purchase land to increase reserve width from 20m to 34m (ultimate) Exford Road: East West Arterial to Greigs Road. Re-construct existing pavement toprovide 2-lane carriageway of undivided secondary arterial road (31 metre road reserve, length 2,310 metres) *Interim layout* Purchase land to increase reserve width from 20m to 31m for 2,310 metres (ultimate).*	\$2,395,000 \$792,000	\$13,092,554 \$8,108,100	\$15,487,554 \$8,900,100	0%	\$15,487,554 \$8,900,100	Areas 1, 2, 3 and 4	Res. And Employ.	<u>1537.57</u> <del>1719.88</del>	\$10,072.75 \$5,174.84
RD04A	Development	Offset cost estimate associated with removal of scattered trees for RD04.	\$0	\$96,841 \$73,200	\$96,841 \$73,200	0%	\$96,841 \$73,200	Areas 1, 2, 3 and 4	Res. And Employ.	1537.57 1719.88	\$62.98 \$42.56
RD05	Development	Exford Road: Exford Road (ITO3) to Toolern Creek (BD03). Construction of a 2-lane arterial road (interim layout). Purchase land to increase reserve width from 0m to 34m (ultimate) East West Arterial: Exford Road to Toolern Creek. Construct new 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 400 metres) *Interim layout * Burchase land to increase reserve width from 0m to 38m for 400 metres (ultimate).*	\$1,073,017 \$456,000	\$641,228 \$1,404,000	\$1,714,245 \$1,860,000	0%	\$1,714,245 \$1,860,000	Areas 1, 2, 3 and 4	Res. And Employ.	<u>1537.57</u> <del>1719.88</del>	\$1,114.91 \$1,081.47
RD05A	Development	Offset cost estimate associated with removal of EVC for RD05. Offset cost estimate associated with removal of EVC for RD05.	\$0	\$144,308 \$109,080	\$144,308 \$109,080	0%	\$144,308 \$109,080	Areas 1, 2, 3 and 4	Res. And Employ.	1537.57 1719.88	\$93.85 \$63.42
RD06	Development	Exford Road: Toolern Creek (BD03) to Ferris Road (IT05). Construction of a 2-lane arterial road (interim layout). Purchase land to increase reserve from 0m to 34 m (ultimate) East West Arterial: Toolern Creek to Ferris Road. Construct new 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 1,680 metres).* Interior land to increase reserve from 0m to 38m for 1.680 metres (ultimate).**	\$1,125,000 \$1,915,200	\$6,751,787 \$5,896,800	\$7,876,787 \$7,812,000	0%	\$7,876,787 \$7,812,000	Areas 1, 2, 3 and 4	Res. And Employ.	<u>1537.57</u> <del>1719.88</del>	\$5,122.88 \$4,542.18
RD06A	Development	Offset cost estimate associated with removal of scattered trees for RD06.	\$0	\$3,175 \$2,400	\$3,175 \$2,400	0%	\$3,175 \$2,400	Areas 1, 2, 3 and 4	Res. And Employ.	1537.57 1719.88	\$2.06 \$1.40
RD07	Development	Exford Road: Ferris Road (IT05) to Mount Cottrell Road (IT06).  Construction of a 2-lane arterial road (interim layout).  Purchase land to increase reserve width from 0m to 34m (ultimate) East West Arterial: Ferris  Road to Mount Cottrell Road.  Construct new 2-lane carriageway of divided secondary arterial road. (38 metre road reserve, length 1,600 metres) *Interim layout*  Purchase land to increase reserve width from 0m to 38m for 1,600 metres (ultimate). **	\$3,175,000 \$1,824,000	\$5,615,593 \$5,616,000	\$8,790,593 \$7,440,000	0%	\$8,790,593 \$7,440,000	Areas 1, 2, 3 and 4	Res. And Employ.	<u>1537.57</u> <del>1719.88</del>	\$5,717.20 \$4,325.88
RD07A	Development	Offset cost estimate associated with removal of EVC for RD07.	\$0	\$25,401 \$19,200	\$25,401 \$19,200	0%	\$25,401 \$19,200	Areas 1, 2, 3 and 4	Res. And Employ.	1537.57 1719.88	\$16.52 \$11.16
RD08	Development	Exford Road: Mount Cottrell Road (IT06) to Paynes Road (IT07).  Construction of a 2-lane arterial road (interim layout).  Purchase land to increase reserve width to 0m to 45m (ultimate). East West Arterial: Mount  Cottrell Road to Paynes Road.	\$5,175,000 \$2,227,500	\$7,1148,863 \$5,791,500	\$12,289,863 \$8,019,000	0%	\$12,289,863 \$8,019,000	Areas 1, 2, 3 and 4	Res. And Employ.	<u>1537.57</u> <del>1719.88</del>	\$7,993.04 \$4,662.53

		Construct new 2 lane carriageway of primary arterial road. (45 metre road reserve, length 1,650									
		metres) *Interim layout* Purchase land to increase reserve width to 0m to 45m for 1,650 metres (ultimate). *									
RD08A	Development	Offset cost estimate associated with removal of EVC for RD08.	\$0	<u>\$73,107</u> <del>\$55,260</del>	\$73,107 \$55,260	0%	\$73,107 \$55,260	Areas 1, 2, 3 and 4	Res. And Employ.	1537.57 1719.88	\$47.55 \$32.13
RD09	Development	Paynes Road: Toolern Boundary to Greigs Road.  Upgrade existing 2-lane unsealed ruralroad to provide 2-lane carriageway (length 725 metres).  Deleted	\$0	<u>\$0</u> \$1,371,910	<u>\$0</u> \$1,371,910	0%	<u>\$0</u> \$1,371,910	Areas 1, 2, 3 and 4	Res. And Employ.	1537.57 1719.88	<u>\$0</u> \$797.68
RD10	Development	Mount Cottrell Road: Toolern Boundary to Greigs Road.  Upgrade existing 2-laneunsealed rural road to provide 2-lane carriageway (length 1,045 metres). ** Deleted	\$0	<u>\$0</u> \$1,977,443	<u>\$0</u> \$ <del>1,977,443</del>	0%	<u>\$0</u> \$1,977,44 <del>3</del>	Areas 1, 2, 3 and 4	Res. And Employ.	<u>1537.57</u> <del>1719.88</del>	<u>\$0</u> \$1,149.76
RD11	Development	Mount Cottrell Road: Melbourne Ballarat Rail Line to PSP southern boundary. Construction of a 2-lane arterial road (interim layout). Purchase land (including native vegetation re-alignment) to increase reserve width from 20m to 41m (ultimate). Mount Cottrell Road: Melbourne Ballarat Rail Line to East West Arterial to UGB southernboundary. Upgrade existing 2-lane unsealed road to provide 2-lane carriageway of primary arterial road (45 metre road reserve, length 2,100 metres) *Interim layout* Purchase land (including native vegetation re-alignment) to increase reserve width from 20m to 45m for 2,190 metres (ultimate).  ***Interior Control of the	\$1,997,500 \$2,114,250	\$9,307,858 \$7,686,900	\$11,305,358 \$9,801,150	0%	\$11,305,358 \$9,801,150	Areas 1, 2, 3 and 4	Res. And Employ.	1537.57 1719.88	\$7,352.74 \$5,698.74
RD11A	Development	Offset cost estimate associated with removal of scattered trees for RD11.	\$0	\$18,058 \$13,650	\$18,058 \$13,650	0%	\$18,058 \$13,650	Areas 1, 2, 3 and 4	Res. And Employ.	1537.57 1719.88	\$11.74 \$ <del>7.94</del>
RD11B	Development	Offset cost estimate associated with removal of EVC for RD11.	\$0	\$5,239 \$3,960	\$5,239 \$3,960	0%	\$5,239 \$3,960	Areas 1, 2, 3 and 4	Res. And Employ.	1537.57 1719.88	\$3.41 \$2.30
RD12	Development	Mount Cottrell Road: Western Freeway to Melbourne Ballarat Rail Line. Construction of a 2-lane arterial road (interim layout). Purchase land (including native vegetation re-alignment) to increase reserve width from 20m to 41m (ultimate). Mount Cottrell Road: Western Freeway to Melbourne Ballarat Rail Line. Upgrade of existing 2-lane unsealed road to provide 2-lane carriageway of primary arterial road (45 metre road reserve, length 1,680 metres). *Interim layout.* Purchase land (including native vegetation re-alignment) to increase reserve widthfrom 20m to 45m for 1,680 metres (ultimate). "	\$450,000 \$1,965,750	\$7,918,240 \$5,896,800	\$8,368,240 \$7,862,550	<u>50%</u> <del>0%</del>	\$4,409,120 \$7,862,550	Areas 1, 2, 3 and 4	Res. And Employ.	<u>1537.57</u> <del>1719.88</del>	\$2,867.5 <u>9</u> \$4,571.57
RD14	Development	Shogaki Drive: Ferris Road (IT13) to Industrial Connector Road (IT12).  Construction of a 2-lane arterial road (interim lavout).  Purchase land to increase reserve width from 40m to 45m (ultimate). Shogaki Drive: Ferris  Road to Mount Cottrell Road (Western Half).  Upgrade existing 2 lane sealed road to provide 2 lane carriageway of primary arterial road (45 metreroad reserve, length 800 metres). *Interim layout*.  Purchase land to increase reserve width from 40m to 45m for 800 metres (ultimate). *	\$275,000 \$120,000	\$5,071,142 \$2,808,000	\$5,346,142 \$2,928,000	0%	\$5,346,142 \$2,928,000	Areas 1, 2, 3 and 4	Res. And Employ.	<u>1537.57</u> <del>1719.88</del>	\$3,477.01 \$1,702.44
RD15	Development	Ferris Road: Western Freeway to Shogaki Drive (IT13). Construction of a 2-lane arterial road (interim layout). Construction of additional lane in either direction to existing 4-lane divided road to provide ultimate 6-lane divided arterial road Purchase land to increase reserve width from 34m to 45m(ultimate). Ferris Road: Western Freeway to Shogaki Drive. Construction of additional lane ineither direction to existing 4-lane divided road to provide ultimate 6-lane dividedarterial road (45 metre road reserve, length 940 metres). Purchase land to increase reserve width from 34m to 45m for 940 metres (ultimate).*	\$750,000 \$310,200	\$4,731,581 \$2,932,800	\$5,481,581 \$3,243,000	0%	\$5,481,58 <u>1</u> \$3,243,000	Areas 1, 2, 3 and 4	Res. And Employ.	<u>1537.57</u> <del>1719.88</del>	\$3,565.09 \$1,885.60
RD16	Development	Ferris Road: Abey Road (IT13) to Melbourne Ballarat Rail Line.  Construction of a 2-lane arterial road (interim layout).  Purchase land to increase reserve width from 34m to 38m (ultimate).   Melbourne Ballarat Rail Line.  Upgrade of existing 2 lane sealed/unsealed road to provide 2 lane carriageway of divided secondary arterial road(38 metre road reserve, length 620 metres). *Interim layout.*  Purchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **  **  **  **  **  **  **  **  **	\$25,000 _\$74,400	\$665,65 <u>5</u> \$ <del>2,176,200</del>	\$690,655 \$2,250,600	0%	\$690,655 \$2,250,600	Areas 1, 2, 3 and 4	Res. And Employ.	<u>1537.57</u> <del>1719.88</del>	\$449.19 _\$1,308.58
RD17	Development	Ferris Road: Melbourne Ballarat Rail Line to Exford Road (ITO5).  Construction of a 2-lane arterial road (interim layout).  Ferris Road: Melbourne Ballarat Rail Line to East West Arterial.  Upgrade of existing2 lane sealed/ unsealed road to provide 2 lane carriageway of divided secondaryarterial road (38 metre road reserve, length 2, 160 metres). *Interim layout* #	\$0	\$10,180,594 \$7,581,600	\$10,180,594 \$7,581,600	0%	\$10,180,594 \$7,581,600	Areas 1, 2, 3 and 4	Res. And Employ.	1537.57 1719.88	\$6,621.22 \$4,408.21
RD17A	Development	Offset cost estimate associated with removal of scattered trees for RD17.	\$0	\$3,175 \$2,400	\$3,175 \$2,400	0%	\$3,175 \$2,400	Areas 1, 2, 3 and 4	Res. And Employ.	1537.57 1719.88	\$2.06 \$1.40
RD18	Development	Abey Road: Toolern Creek (BD01) to Ferris Road (IT13). Construction of a 2-lane arterial road (interim layout).  Purchase land to increase reserve with from 19m to 38m (ultimate). Abey Road: Toolern Creek to Ferris Road.  Upgrade of existing 2-lane sealed/ unsealedroad to provide 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 2,160 metres). *Interim layout.*  Purchase land to increase reserve with from 19m to 38m for 270 metres east of ToolernCreek (ultimate). **	\$362,143 \$153,900	\$10,180,594 \$7,581,600	\$10,542,737 \$7,735,500	0%	\$10,542,737 \$7,735,500	Areas 1, 2, 3 and 4	Res. And Employ.	1537.57 1719.88	\$6,856.75 \$4,497.70

DCP PROJECT NO.	INFRASTRUCTURI CATEGORY	DESCRIPTION	ESTIMATED LAND COST	ESTIMATED CONSTRUCTION COST	TOTAL PROJECT	ESTIMATED EXTERNAL USAGE %	TOTAL COST ATTRIBUTABLE TO MAIN CATCHMENT AREA	MAIN CATCHMENT AREA (MCA)	DEVELOPMENT TYPES MAKING CONTRIBUTION	NUMBER OF DEVELOPABLE HECTARES IN MCA	CONTRIBUTION PER NET DEVELOPABLE HECTARE
RD18A	Development	Offset cost estimate associated with removal of scattered trees for RD18.	\$0	<u>\$537</u> <del>\$400</del>	<u>\$537</u> <del>\$400</del>	0%	\$537 \$400	Areas 1, 2, 3 and 4	Res. and Employ.	<u>1537.57</u> <del>1719.88</del>	\$0.35 \$0.23
RD18B	Development	Offset cost estimate associated with removal of EVC for RD18.	\$0	\$44,232 \$32,940	\$44,232 \$32,940	0%	\$44,232 \$32,940	Areas 1, 2, 3 and 4	Res. and Employ.	<u>1537.57</u> <del>1719.88</del>	\$28.77 \$19.15
RD19	Development	Shogaki Drive: Industrial Connector Road (IT12) to Mount Cottrell Road (IT10).  Construction of a 2-lane arterial road (interim layout).  Purchase land to increase reserve width from 0m to 45m(ultimate). Shogaki Drive: Ferris Road to Mount Cottrell Road (Eastern Half).  Construct new 2-lane carriageway of primary arterial road (45 metre road reserve, length 800 metres). *Interim Jayout.*  Purchase land to increase reserve width from 0m to 45m for 800 metres (ultimate). **	\$1,925,000 \$1,080,000	\$4,433,597 \$2,808,000	\$6,358,597 \$3,888,000	0%	\$6,358,597 \$3,888,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$4,135.48 \$2,260.62
RD19A	Development	Offset cost estimate associated with removal of EVC for RD19.	\$0	\$15,479 \$11,700	\$15,479 \$11,700	0%	\$15,479 \$11,700	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$10.07 \$6.80
RD20	Development	Ferris Road: Melbourne Ballarat Rail Line to Exford Road (ITO5). Purchase land to increase reserve width from 20m to 38m, for road section on Property 30 only. Ferris Road: Melbourne Ballarat Rail Line to East West Arterial. Purchase land to increasereserve width from 20m to 38m, for road section on Property 30 only. Area = 0.50 hectares (ultimate).	\$650,000 \$676,346	\$0	\$650,000 \$676,346	0%	\$650,000 \$676,346	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$422.74 \$393.25
RD20A	Development	Offset cost estimate associated with removal of EVC for RD20.	\$0	<u>\$725</u> <del>\$540</del>	\$725 \$540	0%	\$72 <u>5</u> \$ <del>540</del>	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$0.47 \$0.31
RD21	Development	Ferris Road: Melbourne Ballarat Rail Line to Exford Road (ITO5).  Purchase land to increase reserve width from 20m to 38m, for balance of required land (excluding Property 30). Ferris Road: Melbourne Ballarat Rail Line to East West Arterial.  Purchase land to increasereserve width from 20m to 38m, for balance of required land (excluding Property 30). Area = 3.45 hectares (ultimate).	\$1,925,000 \$1,035,000	\$0	\$1,925,000 \$1,035,000	0%	\$1,925,000 \$1,035,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$1,251.98 \$601.79
<u>RD22</u>	<u>Development</u>	Paynes Road: Alfred Road (IT30) to East-West Connector Road 1 (IT31) Construction of a 2-lane arterial road (interim standard).	<u>\$0</u>	\$1,398,690	\$1,398,690	<u>50%</u>	<u>\$699,345</u>	Areas 1, 2, 3 and 4	Res. and Employ.	<u>1537.57</u>	<u>\$454.84</u>
<u>RD23</u>	<u>Development</u>	Paynes Road: East-West Connector Road 1 (IT31) to Exford Road (IT07) Construction of a 2-lane arterial road (interim standard).	<u>\$0</u>	\$1,791,461	\$1,791,461	<u>50%</u>	\$895,730	Areas 1, 2, 3 and 4	Res. and Employ.	<u>1537.57</u>	<u>\$582.56</u>
RD24	Development	Paynes Road: Exford Road (IT07) to East-West Connector Road 2 (IT32) Construction of a 2-lane arterial road (interim standard).	<u>\$0</u>	<u>\$948,155</u>	\$948,155	<u>50%</u>	<u>\$474,078</u>	<u>Areas 1, 2, 3</u>	Res. and Employ.	<u>1537.57</u>	\$308.33
1.021								<u>and 4</u>			
SUB-TOT	AL		\$23,731,382 \$18,008,546	\$97,597,516 \$77,175,583	\$121,328,898 \$95,184,129		\$115,300,625 \$95,184,129	<u>and 4</u>			
								and 4			
SUB-TOT		Intersection: Rees Road and East West Arterial Construction of signalised 4-way intersection (interim standard). Rees Road and East West Arterial: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes. Additional contingency fee of 30% added to construction cost. Additional legisle and project management fee of 10% added to construction cost.				0%		and 4  Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$3,581.90 \$618.65
SUB-TOTA	TIONS	Construction of signalised 4-way intersection (interim standard).  Rees Road and East West Arterial: Intersection.	\$18,008,546 \$675,000	\$4,832,428	\$95,184,129 \$5,507,428	0%	\$5,507,428	Areas 1, 2, 3	Res. and Employ.		
SUB-TOTA	Development	Construction of signalised 4-way intersection (interim standard).  Rees Road and East West Arterial: Intersection.  *Interim layout* Construction of signalised 4 way intersection and slip lanes. Additional contingency fee of 30% added to construction cost.  Additional design and project management fee of 10% added to construction cost.  Intersection: East West Arterial and Exford Road  Construction of signalised T-intersection (interim standard).  East West Arterial and Exford Road: Intersection.	\$675,000 \$0 \$1,010,000	\$4,832,428 \$1,064,000 \$6,003,029	\$5,507,428 \$1,064,000 \$7,013,029		\$5,507,428 \$1,064,000 \$7,013,029	Areas 1, 2, 3 and 4	, ,	1719.88 1537.57	\$618.65 \$4,561.11
SUB-TOTA INTERSEC IT01 IT02	Development  Development	Construction of signalised 4-way intersection (interim standard).  Rees Road and East West Arterial: Intersection.  *Interim layout* Construction of signalised 4 way intersection and slip lanes. Additional contingency fee of 30% added to construction cost.  Additional design and project management fee of 10% added to construction cost.  Intersection: East West Arterial and Exford Road Construction of signalised T-intersection (interim standard).  East West Arterial and Exford Road: Intersection and slip lanes. □€ Intersection: Exford Road and Exford Road Construction of signalised T-intersection interim standard).  East West Arterial and Exford Road: Intersection and slip lanes. □€  Intersection: Exford Road and Exford Road Construction of signalised T-intersection interim standard).  East West Arterial and Exford Road: Intersection.	\$18,008,546 \$675,000 \$0 \$1,010,000 \$0 \$2,500,000	\$4,832,428 \$1,064,000 \$6,003,029 \$798,000 \$8,928,408	\$5,507,428 \$1,064,000 \$7,013,029 \$798,000	0%	\$5,507,428 \$1,064,000 \$7,013,029 \$798,000	Areas 1, 2, 3 and 4 Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$618.65 \$4,561.11 \$463.99 \$7,432.77
SUB-TOTA INTERSECT IT01 IT02 IT03	Development  Development  Development	Construction of signalised 4-way intersection (interim standard).  Rees Road and East West Arterial: Intersection.  *Interim layout* Construction of signalised 4 way intersection and slip lanes. Additional contingency fee of 30% added to construction cost.  Additional design and project management fee of 10% added to construction cost.  Intersection: East West Arterial and Exford Road  Construction of signalised T-intersection (interim standard).  East West Arterial and Exford Road: Intersection.  *Interim layout* Construction of signalised T-intersection.  *Intersection: Exford Road and Exford Road  Construction of signalised T-intersection (interim standard).  East West Arterial and Exford Road: Intersection.  *Interim layout* Construction of signalised T-intersection and slip lanes.  Purchase of 0.17 hectares of additional required land.  Intersection: Exford Road and Greigs Road  Upgrade of protected right-turn lane and left-turn deceleration lane, including drainage and landscaping.  Exford Road and Greigs Road: Intersection.  *Interim layout* Upgrade of protected right turn lane and left turn deceleration lane, including drainage and landscaping.  Exford Road and Greigs Road: Intersection.  *Interim layout* Upgrade of protected right turn lane and left turn deceleration lane, including drainage and landscaping.  Exford Road and Ferris Road  Purchase of land and construction of signalised 4-way intersection (interim standard).  East West Arterial and Ferris Road Intersection.  *Interim layout* Construction of signalised 4-way intersection and slip lanes.  Purchase of 0.304 hectares of additional required land.  **Enterim layout** Construction of signalised 4-way intersection and slip lanes.  Purchase of 0.304 hectares of additional required land.  **Enterim layout** Construction of signalised 4-way intersection and slip lanes.  Purchase of 0.304 hectares of additional required land.  **Enterim layout** Construction of signalised 4-way intersection and slip lanes.	\$18,008,546 \$675,000 \$0 \$1,010,000 \$0 \$2,500,000 \$0 \$350,000	\$4,832,428 \$1,064,000 \$6,003,029 \$798,000 \$8,928,408 \$798,000	\$5,507,428 \$1,064,000 \$7,013,029 \$798,000 \$11,428,408 \$798,000	0%	\$5,507,428 \$1,064,000 \$7,013,029 \$798,000 \$11,428,408 \$798,000 \$3,036,264	Areas 1, 2, 3 and 4  Areas 1, 2, 3 and 4  Areas 1, 2, 3 and 4	Res. and Employ.  Res. and Employ.	1537.57 1719.88 1537.57 1719.88	\$4,561.11 \$463.99 \$7,432.77 \$463.99
INTERSECTION ITO1 ITO2 ITO3	Development  Development  Development  Development	Construction of signalised 4-way intersection (interim standard).  Rees Road and East West Arterial: Intersection.  *Interim layout* Construction of signalised 4 way intersection and slip lanes. Additional contingency fee of 30% added to construction cost.  Additional design and project management fee of 10% added to construction cost.  Intersection: East West Arterial and Exford Road Construction of signalised T-intersection (interim standard).  East West Arterial and Exford Road: Intersection and slip lanes.  *Interim layout* Construction of signalised T-intersection and slip lanes.  Intersection: Exford Road and Exford Road Construction of signalised T-intersection.  *Interim layout* Construction of signalised T-intersection and slip lanes.  Purchase of 0.17 hectares of additional required land.  Intersection: Exford Road and Greigs Road Upgrade of protected right-turn lane and left-turn deceleration lane, including drainage and landscaping.  Exford Road and Greigs Road: Intersection.  *Interim layout* Upgrade of protected right turn lane and left turn deceleration lane, including drainage and landscaping.  Exford Road and Greigs Road: Intersection.  Intersection: Exford Road and Ferris Road  Intersection: Exford Road and Ferris Road  Intersection: Exford Road and Ferris Road  Purchase of land and construction of signalised 4-way intersection (interim standard).  East West Arterial and Ferris Road-intersection.	\$18,008,546 \$675,000 \$0 \$1,010,000 \$0 \$2,500,000 \$0 \$350,000 \$0	\$4,832,428 \$1,064,000 \$6,003,029 \$798,000 \$8,928,408 \$798,000 \$2,686,264 \$490,000	\$5,507,428 \$1,064,000 \$7,013,029 \$798,000 \$11,428,408 \$798,000 \$3,036,264 \$490,000	0% 0%	\$5,507,428 \$1,064,000 \$7,013,029 \$798,000 \$11,428,408 \$798,000 \$3,036,264 \$490,000	Areas 1, 2, 3 and 4  Areas 1, 2, 3 and 4  Areas 1, 2, 3 and 4  Areas 1, 2, 3 and 4	Res. and Employ.  Res. and Employ.  Res. and Employ.	1537.57 1719.88 1537.57 1719.88 1537.57 1719.88	\$4,561.11 \$463.99 \$7,432.77 \$463.99 \$1,974.72 \$284.90

DCP PROJECT NO.	INFRASTRUCTURI CATEGORY	DESCRIPTION  **Interim layout** Construction of signalised 4-way intersection and slip lanes. ***	ESTIMATED LAND COST	ESTIMATED CONSTRUCTION COST	TOTAL PROJECT COST	ESTIMATED EXTERNAL USAGE %	TOTAL COST ATTRIBUTABLE TO MAIN CATCHMENT AREA	MAIN CATCHMENT AREA (MCA)	DEVELOPMENT TYPES MAKING CONTRIBUTION	NUMBER OF DEVELOPABLE HECTARES IN MCA	PER NET DEVELOPABI HECTARE
IT08	Development	Paynes Road and Greigs Road: Intersection. Upgrade of protected right turn lane andleft turn deceleration lane, including drainage and	\$0	<u>\$0</u>	<u>\$0</u>	0%	<u>\$0</u>	Areas 1, 2, 3 and 4	Res. and Employ.	<u>1537.57</u>	<u>\$0</u>
		landscaping. Additional design and project management fee of 10% added to construction cost. Deleted		<del>\$385,000</del>	<del>\$385,000</del>		<del>\$385,000</del>			<del>1719.88</del>	<del>\$223.85</del>
IT09	Development	Mount Cottrell Road and Greigs Road: Intersection. Intersection upgrade - construction of roundabout. Additional design and project management fee of 10% added to construction cost. Deleted	\$0	<u>\$0</u>	\$	0%	<u>\$0</u>	Areas 1, 2, 3 and 4	Res. And_Employ.	<u>1537.57</u>	<u>\$0</u>
		Intersection: Mount Cottrell Road and Shogaki Drive .		<del>\$385,000</del>	<u>0</u> \$385,000		<del>\$385,000</del>		Doc and Employ	<del>1719.88</del>	<del>\$223.85</del>
IT10	Development	Purchase of land and construction of signalised 4-way intersection (interim standard).  Mount Cottrell Road and Shogaki Drive: Intersection.  *Interim layout* Construction of signalised 4-way intersection and slip lanes.  Purchase of 0.301 because of said lipiding leguined land. #6	\$1,075,000 \$90,390	\$7,109,635 \$1,008,000	\$8,164,635 \$1,098,390	50% <del>0%</del>	\$4,629,818 \$1,098,390	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$3,011.13 \$638.64
IT12	Development	Intersection: Shogaki Drive and Industrial Connector Road. Construction of signalised 4-way intersection (interim standard). Shogaki Drive and Collector Street: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes.	\$2,425,000 \$0	\$10,179,831 \$1,008,000	\$12,604,831 \$1,008,000	0%	\$12,604,831 \$1,008,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$8,197.89 \$586.09
IT13	Development	Intersection: Ferris Road and Shogaki Drive .  Purchase of land and construction of signalised 4-way intersection (interim standard).  Ferris Road and Shogaki Drive: Intersection.  *Interim layout* Construction of signalised4 way intersection and slip lanes.  Purchase of 0.47 hectores of additional required land. **	\$725,000 \$140,460	\$11,062,998 \$1,008,000	\$11,787,998 \$1,148,460	0%	\$11,787,998 \$1,148,460	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$7,666.64 \$667.76
IT14	Development	Intersection: Ferris Road and Hollingsworth Drive. Construction of signalised T-intersection (interim standard). Ferris Road and MAC Northern Collector Road: Intersection. *Interim Javout**Construction of signalised T-intersection and slip lange. #6	\$0	\$1,353,545 \$1,008,000	\$1,353,545 \$1,008,000	0%	\$1,353,545 \$1,008,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$880.31 \$586.09
IT15	Development	Intersection: Ferris Road and Bridge Road . Construction of signalised 4-way intersection (interim standard).  Ferris Road and Bridge Road: Intersection.  *Interim layout** Construction of signalised4-way intersection and slip lance.	\$1,360,000 \$0	\$1,353,545 \$1,008,000	\$2,713,545 \$1,008,000	0%	\$2,713,545 \$1,008,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$1,764.83 _\$586.09
IT16	Development	Intersection: Abey Road and Industrial Connector Road .  Construction of signalised T-intersection (interim standard).  Abey Road and Industrial Connector Road: Intersection.  *Interim layout** Construction of a signalised T-intersection and slip lanes.	\$185,000 \$0	\$5,190,822 \$798,000	\$5,375,822 \$798,000	0%	\$5,375,822 \$798,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$3.496.31 \$463.99
IT17	Development	Intersection: Abey Road and Bundy Drive . Construction of signalised T-intersection (interim standard). Abey Road and Bundy Drive: Intersection.	\$125,000 \$0	\$5,652,281 \$798,000	\$5,777,281 \$798,000	0%	\$5,777,281 \$798,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$3,757.41 \$463.99
IT18	Development	*Interimlayout* Construction of signalisedT-intersection and slip lanes.  Intersection: Ferris Road and Shakamaker Drive. Construction of signalised 4-way intersection (ultimate standard).  Ferris Road and Shakamaker Drive: Intersection.  **Ultimate Jayout** Construction of signalised 4-way intersection and slip lanes.	\$1,050,000 \$0	\$7,973,390 \$1,008,000	\$9,023,390 \$1,008,000	0%	\$9,023,390 \$1,008,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$5,868.60 \$586.09
IT19	Development	Intersection: Mount Cottrell Road and Baxterpark Drive. Construction of signalised T-intersection (interim standard). Mount Cottrell Road and Murray Road: Intersection. **Interim layout** Construction of signalised T-intersection and slip lanes.	\$0	\$1,071,557 \$798,000	\$1,071,557 \$798,000	50% 0%	\$535,778 \$798,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$348.46 \$463.99
IT20	Development	Intersection: Mount Cottrell Road and Southern Connector Road. Construction of signalised 4-way intersection (interim standard). Mount Cottrell Road and Southern Connector Road: Intersection. *Interim layout*Construction of signalised 4-way intersection and slip lanes.	\$1,845,000 \$0	\$9,393,854 \$1,008,000	\$11,238,854 \$1,008,000	0%	\$11,238,854 \$1,008,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$7,309.49 \$586.09
IT21	Development	Intersection: Exford Road and Eastern North-South Connector Road. Construction of signalised 4-way intersection (interim standard). East West Arterial and Eastern North South Connector Road: Intersection. *Interimlayout* Construction of signalised 4-way intersection and slip lanes.	\$2,675,000 \$0	\$6,512,388 \$1,008,000	\$9,187,388 \$1,008,000	0%	\$9,187,388 \$1,008,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$5,975.26 \$586.09
IT22	Development	Intersection: Exford Road and Central North-South Connector Road. Construction of signalised 4-way intersection (interim standard). East West Arterial and Central North-South Connector Road: Intersection. *Interimlayout* Construction of signalised 4-way intersection and slip lanes.	\$2,100,000 \$0	\$5,595,492 \$1,008,000	\$7,695,492 \$1,008,000	0%	\$7,695,492 \$1,008,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$5,004.97 \$586.09
IT23	Development	Intersection: Exford Road and Western North-South Connector Road . Construction of signalised T-intersection (interim standard). East West Arterial and Western North-South Connector Road: Intersection. *Interimlayout* Construction of signalised T-intersection and slip lanes.	\$825,000 \$0	\$4,802,624 \$798,000	\$5,627,624 \$798,000	0%	\$5,627,624 \$ <del>798,000</del>	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$3,660.08 \$463.99
IT24	Development	Intersection: Exford Road and Elpis Road. Construction of signalised T-intersection (interim standard). Exford Road and Connector Road: Intersection. **Interim layout** Construction of signalised T-intersection and slip lanes.	\$0	\$1,071,557 \$798,000	\$1,071,557 \$798,000	0%	\$1,071,557 \$798,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$696.92 \$463.99
IT25	Development	Intersection: Mount Cottrell Road and Bridge Road. Construction of signalised 1-intersection (interim standard). Mount Cottrell Road and Bridge Road: Intersection. **Interim layout** Construction of signalised 7-intersection.	\$537,500 \$0	\$983,157 \$798,000	\$1,520,657 \$798,000	0%	\$1,520,657 \$798,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$989.00 \$463.99
IT26	Development	Intersection: Mount Cottrell Road and Alfred Road. Construction of signalised 4-way intersection (interim standard). Mount Cottrell Road and Alfred Road: Intersection. **Interim Layout** Construction of signalised 4-way intersection and slip lanes.	\$1,200,000 \$0	\$1,353,545 \$1,008,000	\$2,553,545 \$1,008,000	0%	\$2,553,545 \$1,008,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$1,660.77 \$586.09

DCP PROJECT NO.	INFRASTRUCTURI CATEGORY	DESCRIPTION	ESTIMATED LAND COST	ESTIMATED CONSTRUCTION COST	TOTAL PROJECT	ESTIMATED EXTERNAL USAGE %	TOTAL COST ATTRIBUTABLE TO MAIN CATCHMENT AREA	MAIN CATCHMENT AREA (MCA)	DEVELOPMENT TYPES MAKING CONTRIBUTION	NUMBER OF DEVELOPABLE HECTARES IN MCA	CONTRIBUTION PER NET DEVELOPABLE HECTARE
IT27	Development	Intersection: Ferris Road and Alfred Road. Construction of signalised 4-way intersection (interim standard). Ferris Road and Alfred Road: Intersection. *Interim layout* Construction of signalised4-way intersection and slip lanes.	<u>\$600,000</u> <del>\$0</del>	\$1,353,545 \$1,008,000	\$1,953,545 \$1,008,000	0%	\$1,953,545 \$1,008,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$1,270.54 \$586.09
IT28	Development	Intersection: Ferris Road and Southern Connector Road. Construction of signalised 4-way intersection (interim standard). Ferris Road and Southern Connector Road: Intersection. **Interim Layout** Constructions (singalised 4-way intersection and slip lanes.**	\$1,125,000 \$0	\$1,353,545 \$1,008,000	\$2,478,545 \$1,008,000	0%	\$2,478,545 \$1,008,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$1,611.99 \$586.09
<u>IT29</u>	Development	Intersection: Ferris Road and Enterprise Street Construction of a signalised 4-way intersection (interim standard).	\$175,000	<u>\$4,598,543</u>	\$4,773,543	<u>0%</u>	\$4,773,543	Areas 1, 2, 3 and 4	Res. and Employ.	<u>1537.57</u>	\$3,104.60
<u>IT30</u>	<u>Development</u>	Intersection: Paynes Road and Alfred Road Construction of a signalised 4-way intersection (interim standard).	<u>\$0</u>	\$3,872,265	<u>\$3,872,265</u>	<u>50%</u>	<u>\$1,936,132</u>	<u>Areas 1, 2, 3</u> <u>and 4</u>	Res. and Employ.	<u>1537.57</u>	\$1,259.22
<u>IT31</u>	<u>Development</u>	Intersection: Paynes Road and East-West Connector Road 1 Construction of a signalised 4-way intersection (interim standard).	<u>\$0</u>	\$3,350,228	\$3,350,228	<u>50%</u>	<u>\$1,675,114</u>	<u>Areas 1, 2, 3</u> <u>and 4</u>	Res. and Employ.	<u>1537.57</u>	<u>\$1,089.46</u>
<u>IT32</u>	<u>Development</u>	Intersection: Paynes Road and East-West Connector Road 2 Construction of a signalised 3-way intersection (interim standard).	<u>\$0</u>	\$3,495,443	\$3,495,443	<u>75%</u>	<u>\$873,861</u>	<u>Areas 1, 2, 3</u> <u>and 4</u>	Res. and Employ.	<u>1537.57</u>	<u>\$586.34</u>
SUB-TOT	AL		\$29,462,500 \$424,530		\$176,986,625 \$24,252,530		\$163,853,313 \$24,252,530				
BRIDGES											
BD01	Development	Abey Road Bridge. Construction of an arterial road bridge over the Toolern Creek.  Abey Road Bridge. 2-lane bridge over Toolern Creek, incorporating abutments andstreet lighting (12 metre wide concrete structure, deck length 61 metres). 26	\$0	\$4,934,800 \$3,675,000	\$4,934,800 \$3,675,000	0%	\$4,934,800 \$3,675,000	Areas 1, 2, 3 and 4	Res. and Employ.	<u>1537.57</u> <del>1719.88</del>	\$3,209.48 \$2,136.78
BD02	Development	Bridge Road Bridge.  Construction of a connector road bridge over the Toolern Creek.  Bridge Road Bridge.  2 lane bridge over Toolern Creek, incorporating abutments andstreet lighting (12 metre wide concrete structure, deck length 91.5 metres). #6	\$0	\$7,040,315 \$5,243,000	\$7,040,315 \$5,243,000	0%	\$7,040,315 \$5,243,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$4,578.86 \$3,048.47
BD03	Development	Exford Road Bridge. Construction of an arterial road bridge over the Toolern Creek. East West Arterial Bridge. 2-lane bridge over Toolern Creek, incorporating abutmentsand street lighting (12-metre wide concrete structure, deck length 91.5 metres). **	\$0	\$15,193,107 \$5,243,000	\$15,193,107 \$5,243,000	0%	\$15,193,107 \$5,243,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$9,881.25 \$3,048.47
BD04	Development	Shared Use Pedestrian Bridge 1: Toolern Creek. Construction of a shared use pedestrian bridge over the Toolern Creek. Shared Use Pedestrian Bridge (No. 1). Bridge over Toolern Creek, incorporating abutments and lighting (3-metre wide timber structure, deck length 30 metres).	\$0	\$1,389,467 \$385,000	\$1,389,467 \$385,000	0%	\$1,389,467 \$385,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$903.68 \$223.85
BD05	Development	Shared Use Pedestrian Bridge 2: Toolern Creek. Construction of a shared use pedestrian bridge over the Toolern Creek. Shared Use Pedestrian Bridge (No.2). Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres). #6	\$0	\$1,389,467 \$385,000	\$1,389,467 \$385,000	0%	\$1,389,467 \$385,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$903.68 \$223.85
BD06	Development	Shared Use Pedestrian Bridge 3: Toolern Creek. Construction of a shared use pedestrian bridge over the Toolern Creek. Shared Use Pedestrian Bridge (No. 3). Bridge over Toolern Creek, incorporatingabutments and lighting (3-metre wide timber structure, dack length 30-metres).	\$0	\$1,764,829 \$385,000	\$1,764,829 \$385,000	0%	\$1,764,829 \$385,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$1,147.80 \$223.85
BD07	Development	Pedestrian Underpass 1: Melbourne Ballarat Railway. Construction of a pedestrian underpass. Pedestrian Underpass 1: Melbourne Ballarat Railway. Construction, including 3-metrewide, 50-metre long box culverts, endwalls, concrete path,	\$0	\$3,762,450 \$868,000	\$3,762,450 \$868,000	0%	\$3,762,450 \$868,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$2,447.01 \$504.69
BD08	Development	Pedestrian Underpass 2: Melbourne Ballarat Railway. Construction of a pedestrian underpass. Pedestrian Underpass 2: Melbourne Ballarat Railway. Construction, including 3 metrewide, 50 metre long box culverts, endwalls, concrete path, drainage, and lighting. **E	\$0	\$3,762,450 \$868,000	\$3,762,450 \$868,000	0%	\$3,762,450 \$868,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$2,447.01 \$504.69
BD09	Development	Pedestrian Underpass 3: Melbourne Ballarat Railway. Construction, including 3 metrewide, 50 metre long box culverts, endwalls, concrete path, drainage, and lighting. **Eoeleted**	\$0	<u>\$0</u> \$868,000	<u>\$0</u> \$868,000	0%	<u>\$0</u> \$868,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	<u>\$0</u> \$504.69
BD10	Development	Pedestrian Underpass 3: Melbourne Ballarat Railway. Construction of a pedestrian underpass. Pedestrian Underpass 4: Melbourne Ballarat Railway. Construction, including 3-metrewide, 50-metre long box culverts, endwalls, concrete path, drainage, and lighting. #6	\$0	\$3,762,450 \$868,000	\$3,762,450 \$868,000	0%	\$3,762,450 \$868,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$2,447.0 <u>1</u> \$504.69
BD11	Development	Pedestrian Underpass 5: Melbourne Ballarat Railway. Construction, including 3-metrewide, 50-metre long box culverts, endwalls, concrete path, drainage and lighting. #© Deleted	\$0	<u>\$0</u> \$868,000	<u>\$0</u> \$868,000	0%	<u>\$0</u> \$868,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	<u>\$0</u> \$504.69
BD12	Development	Shared Use Pedestrian Bridge (No. 4). Bridge over Toolern Creek, incorporating abutments and lighting (3-metre wide timber structure, deck length 30 metres). #6 Deleted	\$0	<u>\$0</u> \$385,000	<u>\$0</u> \$385,000	0%	<u>\$0</u> \$385,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$ <u>0</u> \$ <del>223.85</del>
BD13	Development	Shared Use Pedestrian Bridge (No. 5). Bridge over Toolern Creek, incorporating abutments and lighting (3-metre wide timber structure, deck length 30 metres).   Beleited	\$0	<u>\$0</u> \$385,000	<u>\$0</u> \$385,000	0%	<u>\$0</u> \$385,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	<u>\$0</u> \$ <del>223.85</del>

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BD14	Development	Shared Use Pedestrian Bridge 4: Toolern Creek. Construction of a shared use pedestrian bridge over the Toolern Creek. Shared Use Pedestrian Bridge (No. 6). Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck-length 30 metres).   deck-length 30 metres).   #### Pedestrian Bridge 4: Toolern Creek.	\$0	\$1,764,829 \$385,000	\$1,764,829 \$385,000	0%	\$1,764,829 \$385,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$1,147.80 \$223.85
<u>BD15</u>	<u>Development</u>	Ferris Road Rail Overpass Construction of a rail-road grade separation at the intersection of Ferris Road and the Melbourne-Ballarat rail corridor (interim standard).	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>0%</u>	<u>\$0</u>	Areas 1, 2, 3 and 4	Res. and Employ.	<u>1537.57</u>	<u>\$10,487.64</u>
<u>BD16</u>	<u>Development</u>	East Road Rail Overpass  Construction of a rail-road grade separation at the intersection of East Road and the Melbourne-Ballarat rail corridor (interim standard).	<u>\$0</u>	<u>\$13,833,445</u>	<u>\$13,833,445</u>	<u>0%</u>	<u>\$13,833,445</u>	Areas 1, 2, 3 and 4	Res. and Employ.	<u>1537.57</u>	<u>\$8,996.95</u>
BD17	<u>Development</u>	Paynes Road Rail Overpass  Construction of a rail-road grade separation at the intersection of Paynes Road and the Melbourne-Ballarat rail corridor (interim standard).	<u>\$0</u>	<u>\$14,876,605</u>	<u>\$14,876,605</u>	<u>75%</u>	<u>\$3,719,151</u>	Areas 1, 2, 3 and 4	Res. and Employ.	<u>1537.57</u>	<u>\$2,418.85</u>
<u>BD18</u>	<u>Development</u>	Paynes Road Level Crossing Upgrade Construction of an upgrade to the level crossing at the intersection of Paynes Road and the Melbourne-Ballarat rail corridor, including automatic gates and pedestrian crossings (ultimate standard).  Note: Paynes Road level crossing will be closed upon completion of the construction of the Paynes Road Overpass (BD17).	<u>\$0</u>	<u>\$628,070</u>	<u>\$628,070</u>	<u>75%</u>	<u>\$157,017</u>	Areas 1, 2, 3 and 4	Res. and Employ.	<u>1537.57</u>	\$102.12
<u>BD19</u>	<u>Development</u>	Mount Cottrell Road Freeway Interchange Purchase of land for the construction of a half diamond interchange at the intersection of Mount Cottrell Road and the Western Freeway corridor (ultimate standard, southern approach only)	\$750,000	<u>\$0</u>	\$750,000	<u>0%</u>	\$750,000	Areas 1, 2, 3 and 4	Res. and Employ.	<u>1537.57</u>	<u>\$487.78</u>
BD20	<u>Development</u>	Mount Cottrell Road Rail Overpass Purchase of land for the construction of a rail-road grade separation at the intersection of Mount Cottrell Road and the Melbourne-Ballarat rail corridor (ultimate standard).	\$225,000	<u>\$0</u>	\$225,000	0%	\$225,000	Areas 1, 2, 3 and 4	Res. and Employ.	<u>1537.57</u>	\$146.33
BD21	<u>Development</u>	Mount Cottrell Road Level Crossing Upgrade Construction of an upgrade to the level crossing at the intersection of Mount Cottrell Road and the Melbourne-Ballarat rail corridor, including automatic gates and pedestrian crossings (ultimate standard).  Note: Mount Cottrell Road level crossing will be closed upon completion of the construction of the About Cottrell Road Operator (1920).	\$1,000,000	<u>\$534,196</u>	<u>\$1,534,196</u>	<u>25%</u>	<u>\$1,150,647</u>	Areas 1, 2, 3 and 4	Res. and Employ.	<u>1537.57</u>	<u>\$748.35</u>
SUB-TOT	AL	the Mount Cottrell Road Overpass (BD20).	\$1,975,000	<u>\$74,636,480</u>	<u>\$76,611,480</u>		<u>\$64,599,425</u>				
PUBLIC TE	RANSPORT		<del>\$0</del>	<del>\$20,811,000</del>	<del>\$20,811,000</del>		<del>\$20,811,000</del>				
PT01	Development	Bus Interchange	\$3,300,000 \$1,500,000	\$0	\$3,300,000 \$1,500,000	0%	\$3,300,000 \$1,500,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$2,146.24 \$872.15
SUB-TOT	AL	Purchase land to provide for <b>Local Bus Interchange</b> (1 hectare).	\$3,000,000 \$1,500,000	\$0	\$3,000,000 \$1,500,000		\$3,000,000 \$1,500,000				
UNENCU	MBERED LOCAL AC	TIVE OPEN SPACE									
OS01	Development	Weir Views North Sports Reserve Purchase of 9.83 hectares of land for active open space for AR01 and AR02 Purchase of 9.83 hectares of land for active open space required for AR01 and AR02.	\$19,650,000 \$4,190,000	\$0	\$19,650,000 \$4,190,000	30%	\$13,755,000 \$2,933,000	Areas 1 and 2	Res.	1104.01 1119.95	\$12,459.13 \$2,618.87
OS02	Development	Weir Views East Sports Reserve Purchase of 4.00 hectares of land for active open space for AR03 and AR04 Purchase of 4.00 hectares of land for active open space required for AR03 and AR04.	\$9,600,000 \$1,970,000	\$0	\$9,600,000 \$1,970,000	0%	\$9,600,000 \$1,970,000	Areas 1 and 2	Res.	1104.01 1119.95	\$8,695,57 \$1,759.01
OS03	Development	Weir Views South Sports Reserve Purchase of 8.96 hectares of land for active open space for AR05 and AR06 Purchase of 9.16 hectares of land for active open space required for AR05 and AR06.	\$17,925,000 \$4,640,000	\$0	\$17,925,000 \$4,640,000	0%	\$17,925,000 \$4,640,000	Areas 1 and 2	Res.	1104.01 1119.95	\$16,236.27 \$4,143.04
OS04	Development	Strathtulloh Sports Reserve Purchase of 8.62 hectares of land for active open space for AR07 and AR08 Purchase of 8.62 hectares of land for active open space required for AR07 and AR08.	\$19,825,000 \$4,770,000	\$0	\$19,825,000 \$4,770,000	0%	\$19,825,000 \$4,770,000	Areas 1 and 2	Res.	1104.01 1119.95	\$17,957.26 \$4,259.12
OS05	Development	Thornhill Park Sports Reserve Purchase of 8.69 hectares of land for active open space for AR09 and AR10 Purchase of 8.69 hectares of land for active open space required for AR09 and AR10.	\$19,975,000 \$4,340,000	\$0	\$19,975,000 \$4,340,000	0%	\$19,975,000 \$4,340,000	Areas 1 and 2	Res.	1104.01 1119.95	\$18,093.13 \$3,875.17
OS06	Development	Cobblebank East Sports Reserve Purchase of 4.56 hectares of land for active open space for AR11 and AR12 Purchase of 4.56 hectares of land for active open space for AR11 and AR12.	\$12,300,000 \$2,650,000	\$0	\$12,300,000 \$2,650,000	0%	\$12,300,000 \$2,650,000	Areas 1 and 2	Res.	1104.01 1119.95	\$11,141.20 \$2,366.18
OS07	Development	Cobblebank Central Sports Reserve Purchase of 8.19 hectares of land for active open space for AR13 and AR14. Area 2 Contributions (60%) Purchase of 7.90 hectares of land for active open space required for AR13 and AR14. Area 2 contribution (60%).	\$11,295,000 \$2,538,000	\$0	\$11,295,000 \$2,538,000	0%	\$11,295,000 \$2,538,000	Area 2	Res.	794.88 808.06	\$14,209.69 \$3,140.86
OS08	Development	Cobblebank Central Sports Reserve Purchase of 8.19 hectares of land for active open space for AR13 and AR14. Area 3 Contributions (40%) Purchase of 7.90 hectares of land for active open space required for AR13 and AR14. Area 3 contribution (40%).	\$7,530,000 \$1,692,000	\$0	\$7,530,000 \$1,692,000	0%	\$7,530,000 \$1,692,000	Area 3	Res.	85.46 88.55	\$88,111.40 \$19,107.85

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OS09	Development	Cobblebank MAC Open Space Purchase of 1.0 hectare for Metropolitan Activity Centre Public Open Space Purchase of land (1.0ha) for Major Activity Centre Public Open Space	\$2,700,000 \$1,500,000	\$0	\$2,700,000 \$1,500,000	0%	\$2,700,000 \$1,500,000	Areas 1, 2, 3 and 4	Res. and Employ.	1537.57 1719.88	\$1,756.02 \$872.15
SUB-TOTA	ΑL			\$0	\$120,800,000 \$28,290,000		\$114,905,000 \$27,033,000				
COMMUN	ITY & INDOOR RE	CREATION FACILITIES									
CI01	Development	Cobblebank Higher Order Civic Facility Higher Order Civic Facility, including a Level 3 Community Centre, located within the Metropolitan Activity Centre Purchase land to provide library located in Major Activity Centre (4 hectares).	<u>\$0</u> \$3,600,000	\$0	<u>\$0</u> \$3,600,000	<u>0%</u> <del>10%</del>	<u>\$0</u> <del>\$3,240,000</del>	Areas 1, 2 and 3	Res.	- <del>1208.50</del>	<u>\$0</u> <del>\$2,681.01</del>
CI02	Development	Cobblebank Indoor Recreation Centre Indoor Recreation Centre Indoor Recreation Centre located within the Metropolitan Activity Centre.  Purchase of land to provide Aquatic / Leisure Centre (Level 3), located in Major Activity Centre (2.5 hectares).	<u>\$0</u> <del>\$2,250,000</del>	\$0	<u>\$0</u> <del>\$2,250,000</del>	0%	<u>\$0</u> \$ <del>2,250,000</del>	Areas 1, 2 and 3	Res.	<u>-</u> <del>1208.50</del>	<u>\$0</u> <del>\$1,861.81</del>
<del>CIO3</del>	Development	Early Learning Facility within Government Primary School (Community Hub 1).  Type 1 Facility (higher order) to provide for kindergarten and maternal child healthcomponents.  Construction of new building, including car parking and landscaping.#	<del>\$0</del>	<del>\$1,431,250</del>	\$ <del>1,431,250</del>	<del>30%</del>	\$ <del>1,001,875</del>	Area 1	<del>Res.</del>	<del>311.89</del>	\$ <del>3,212.27</del>
<u>CI03</u> <del>CI04</del>	Development	Weir Views North Community Centre Purchase of land and construction of a multi-purpose community centre (Level 1) in Community Hub 1 - early childhood rooms component - including kindergarten and maternal health. Multipurpose Community Centre (Community Hub 1), Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre. #	\$2,650,000 \$240,000	\$8,012,730 \$2,162,813	\$10,662,730 \$2,402,813	30%	<u>\$7,463,911</u> <del>\$1,681,969</del>	Area 1	Res.	309.13 311.89	\$24,144.8 <u>9</u> \$5,392.83
<u>CI04</u> <del>CI05</del>	Community	Weir Views North Community Centre Construction of a multi-purpose community centre (Level 1) in Community Hub 1 - community rooms component.  Multipurpose Community Centre (Community Hub 1).  Construction of the community room components of the multipurpose community centre.#	\$0	\$723,419 \$1,441,875	\$723,419 \$1,441,875	30%	Funded via <del>the</del> CIL	Area 1	Res.	309.13 311.89	Funded via <del>the</del> CIL
<del>CI06</del>	Development	Early Learning Facility within Government Primary School (Community Hub 2).  Type 2 Facility (lower order) to provide for kindergarten component only. Construction of new building, including car parking and landscaping.	<del>\$0</del>	\$ <del>1,143,750</del>	\$ <del>1,143,750</del>	<del>0%</del>	<del>\$1,143,750</del>	Area 1	<del>Res.</del>	<del>311.89</del>	\$ <del>3,667.16</del>
<u>CI06</u> <del>CI07</del>	Development	Weir Views South Community Centre Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 2 - early childhood rooms component - including kindergarten and maternal health.  Multipurpose Community Centre (Community Hub 2). Purchase of land (0.85 hectares)and construction of the childcare components of the multipurpose community centre. #	\$3,100,000 \$255,000	\$8,993,525 \$2,162,813	\$12,093,525 \$2,417,813	0%	<u>\$12,093,525</u> <del>\$2,417,813</del>	Area 1	Res.	309.13 311.89	\$39,121.16 \$7,752.13
<u>CI07</u> <del>CI08</del>	Community	Weir Views South Community Centre Construction of a multi-purpose community centre (Level 2) in Community Hub 2 - community rooms component. Multipurpose Community Centre (Community Hub 2). Construction of the community centre.*	\$0	\$1,389,726 \$1,441,875	\$1,389,726 \$1,441,875	0%	Funded via <del>the</del> CIL	Area 1	Res.	309.13 311.89	Funded via <del>the</del> CIL
C109	Development	Early Learning Facility within Government Primary School (Community Hub 3).  Type 2 Facility (lower order) to provide for kindergarten component only. Construction of new building, including car parking and landscaping.	<del>\$0</del>	\$ <del>1,143,750</del>	\$ <del>1,143,750</del>	0%	\$ <del>1,143,750</del>	Area 2	Res.	<del>808.06</del>	\$ <del>1,415.43</del>
<u>CI09</u> <del>CI10</del>	Development	Strathtulloh Community Centre Purchase of land and construction of a multi-purpose community centre (Level 1) in Community Hub 3 - early childhood rooms component - including kindergarten and maternal health.  Multipurpose Community Centre (Community Hub 3). Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre. #	\$2,800,000 \$240,000	\$8,012,730 \$2,162,813	\$10,812,730 \$2,402,813	0%	<u>\$10,812,730</u> <del>\$2,402,813</del>	Area 2	Res.	794.88 808.06	\$13,602.97 \$ <del>2,973.56</del>
<u>CI10</u> <del>CI11</del>	Community	Strathtulloh Community Centre Construction of a multi-purpose community centre (Level 1) in Community Hub 3 - community rooms component. Multipurpose Community Centre (Community Hub 3). Construction of the community room components of the multipurpose community centre.#	\$0	\$723,41 <u>9</u> \$1,441,875	\$723,419 \$1,441,875	0%	Funded via <del>the</del> CIL	Area 2	Res.	794.88 808.06	Funded via <del>the</del> CIL
CI12	Development	Early Learning Facility within Government Primary School (Community Hub 4).  Type 1 Facility (higher order) to provide for kindergarten and maternal child healthcomponents.  Construction of new building, including car parking and landscaping: #	<del>\$0</del>	\$ <del>1,431,250</del>	\$ <del>1,431,250</del>	0%	<del>\$1,431,250</del>	Area 2	Res.	<del>808.06</del>	\$ <del>1,771.22</del>
CI12 CI13	Development	Thornhill Park Community Centre Purchase of land and construction of a multi-purpose community centre (Level 1) in Community Hub 4 - early childhood rooms component - including kindergarten and maternal health. Multipurpose Community Centre (Community Hub 4), Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community Centre.#	\$2,800,000 \$240,000	\$8,012,730 \$2,162,813	\$10,812,730 \$2,402,813	0%	\$10,812,730 \$2,402,813	Area 2	Res.	794.88 808.06	\$13,602.97 \$2,973.56

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CI13 CI14	Community	Thornhill Park Community Centre Construction of a multi-purpose community centre (Level 1) in Community Hub 4 - community rooms component. Multipurpose Community Centre (Community Hub 4). Construction of the community centre:#	\$0	<u>\$723,419</u> <del>\$1,441,875</del>	<u>\$723,419</u> <del>\$1,441,875</del>	0%	Funded via <del>the</del> CIL	Area 2	Res.	794.88 808.06	Funded <del>via</del> the CIL
<del>CI15</del>	Development	Early Learning Facility within Government Primary School (Community Hub 5).  Type 2 Facility (lower order) to provide for kindergarten component only. Construction of new building, including car parking and landscaping.**	<del>\$0</del>	\$ <del>1,143,750</del>	\$ <del>1,143,750</del>	<del>0%</del>	\$ <del>1,143,750</del>	Area 2	Res.	<del>808.06</del>	<del>\$1,415.43</del>
<u>CI15</u> <del>CI16</del>	Development	Cobblebank East Community Centre Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 5 - early childhood rooms component - including kindergarten and maternal health. Multipurpose Community Centre (Community Hub 5). Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre.	\$3,300,000 \$240,000	\$8,993,525 \$2,162,813	\$12,293,525 \$2,402,813	0%	\$12,293,525 \$2,402,813	Area 2	Res.	794.88 808.06	\$15,465.89 \$2,973.56
<u>CI16</u> <del>CI17</del>	Community	Cobblebank East Community Centre Construction of a multi-purpose community centre (Level 2) in Community Hub 5 - community rooms component.  Multipurpose Community Centre (Community Hub 5). Construction of the communityroom components of the multipurpose community centre.#	\$0	\$1,389,726 \$1,441,875	\$1,389,726 \$1,441,875	0%	Funded via <del>the</del> CIL	Area 2	Res.	794.88 808.06	Funded via <del>the</del> CIL
CI18A	Development	Bridge Road Community Centre. Construction of a multi-purpose community centre (Level 2) in Community Hub 6 - early childhood components - including kindergarten and maternal health.  Area 2 contribution (60%) Early Learning Facility within Government Primary School (Community Hub 6). Type 1 Facility (higher order) to provide for kindergarten and maternal child health components. Construction of new building, including car parking and landscaping.  Area 2 contribution. #	\$0	<u>\$1,283,552</u> <del>\$955,875</del>	\$1,283,552 \$955,875	0%	<u>\$1,283,552</u> <del>\$955,875</del>	Area 2	Res.	794.88 808.06	\$1,614.77 \$1,182.93
CI18B	Development	Bridge Road Community Centre. Construction of a multi-purpose community centre (Level 2) in Community Hub 6 - early childhood components - including kindergarten and maternal health.  Area 3 contribution (40%) Early Learning Facility within Government Primary School (Community Hub 6). Type 1 Facility (higher order) to provide for kindergarten and maternal child health components. Construction of new building, including car parking and landscaping. Area 3 contribution. #	\$0	<u>\$638,335</u> \$475,375	\$638,335 \$475,375	0%	\$638,335 \$475,375	Area3	Res.	85.46 88.55	\$7,469.40 \$5,368.44
CI19A	Development	Bridge Road Community Centre Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 6 - childcare components. Area 2 Contribution (60%) Multipurpose Community Centre (Community Hub 6). Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre. Area 2 contribution (60%). #	\$1,680,000 \$144,000	\$1,742,539 \$1,297,688	\$3,422,539 \$1,441,688	0%	\$3,422,539 \$1,441,688	Area 2	Res.	<u>794.88</u> <del>808.06</del>	\$4,305.73 \$1,784.13
CI19B	Development	Bridge Road Community Centre Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 6 - childcare components. Area 3 Contribution (40%) Multipurpose Community Centre (Community Hub 6). Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre. Area 3 contribution (40%). #	\$1,120,000 \$96,000	\$1,161,692 \$865,125	\$2,281,692 \$961,125	0%	\$2,281,692 \$961,125	Area 3	Res.	85.46 88.55	\$26,698.95 \$10,854.04
CI20	Community	Bridge Road Community Centre Construction of a multi-purpose community centre (Level 2) in Community Hub 6 - community rooms component Multipurpose Community Centre (Community Hub 6). Construction of the community contre	\$0	\$1,936,154 \$1,441,875	\$1,936,154 \$1,441,875	0%	Funded via <del>the</del> CIL	Areas 2 and 3	Res.	880.34 896.61	Funded via the CIL
SUB-TOT	AL		\$17,450,000 \$7,305,000	\$53,737,22 <u>1</u> \$29,353,128	\$71,187,22 <u>1</u> \$36,658,128		\$61,102,539 \$26,496,659				
OUTDOOF	R ACTIVE RECREAT	TON									
AR01	Development	Weir Views North Sports Reserve Construction of a sports reserve in Community Hub 1 incorporating:  - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure  - Playground including play space, youth space, picnic facilities, and BBQ  - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure Playing Fields 1 (Hub 1).  Active open space reserve. Construction of 2 football/cricketovals and 4 tennis courts. □ €	\$0	\$11,020,402 \$2,850,480	\$11,020,402 \$ <del>2,850,480</del>	30%	\$7,714,281 \$1,995,336	Areas 1 and 2	Res.	1104.01 1119.95	\$6,987.51 \$1,781.63
AR02	Community	Weir Views North Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure	\$0	\$1,762,413 \$1,200,000	\$1,762,413 \$1,200,000	30%	Funded via CIL	Areas1and2	Res.	1104.01 1119.95	FundedviaCIL

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		Pavilion 1 (Hub 1).									
AR03	Development	Construction of pavilion to serve Playing Fields 1.26  Weir Views East Sports Reserve Construction of a sports reserve incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ Playing Fields 2. Active open space reserve. Construction of 2 soccer pitches.26	\$0	\$8,536,422 \$2,430,000	\$8,536,422 \$2,430,000	0%	\$8,536,422 \$2,430,000	Areas1and2	Res.	1104.01 1119.95	\$7,732.20 \$2,169.74
AR04	Community	Weir Views East Sports Reserve Pavilion Construction of a pavilion, including all building works, landscaping, and related infrastructure Pavilion 2. Construction of pavilion to serve Playing Fields 2.	\$0	\$1,762,413 \$1,200,000	\$1,762,413 \$1,200,000	0%	Funded via CIL	Areas 1 and 2	Res.	1104.01 1119.95	Funded via CIL
AR05	Development	Weir Views South Sports Reserve Construction of a sports reserve in Community Hub 2 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ Playing Fields 3 (Hub 2). Active open space reserve. Construction of 3 football/cricketowals #6	\$0	\$11,020,402 \$2,430,000	\$11,020,402 \$2,430,000	0%	\$11,020,402 \$2,430,000	Areas1and2	Res.	1104.01 1119.95	\$9,982.16 \$2,169.74
AR06	Community	Weir Views South Sports Reserve  Construction of a pavilion in Community Hub 2, including all building works, landscaping, and related infrastructure  Pavilion 3 (Hub 2).  Construction of pavilion to serve Plaving Fields 3.₹€	\$0	\$1,762,413 \$1,200,000	\$1,762,413 \$1,200,000	0%	Funded via CIL	Areas1and2	Res.	1104.01 1119.95	Funded via CIL
AR07	Development	Strathtulloh Sports Reserve Construction of a sports reserve in Community Hub 3 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ Playing Fields 4 (Hub 3). Active open space reserve. Construction of 4 soccer pitches.■€	\$0	\$11,020,402 \$4,350,000	\$11,020,402 \$4,350,000	0%	\$11,020,402 \$4,350,000	Areas1and2	Res.	1104.01 1119.95	\$9,982.16 \$3,884.10
AR08	Community	Strathtulloh Sports Reserve Pavilion  Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure  Pavilion 4 (Hub 3).  Construction of pavilion to serve Playing Fields 4.86	\$0	\$3,524,826 \$1,800,000	\$3,524,826 \$1,800,000	0%	Funded via CIL	Areas1and2	Res.	1104.01 1119.95	FundedviaCIL
AR09	Development	Thornhill Park Sports Reserve  Construction of a sports reserve in Community Hub 4 incorporating:  - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure  - Playground including play space, youth space, picnic facilities, and BBQ  - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure  Playing Fields 5 (Hub 4).  Active open space reserve. Construction of 2 football/cricketovals and 4 tennis courts. ■€	\$0	\$11,020,402 \$2,850,480	\$11,020,402 \$2,850,480	0%	\$11,020,402 \$2,850,480	Areas1and2	Res.	1104.01 1119.95	\$9,982.16 \$2,545.19
AR10	Community	Thornhill Park Sports Reserve Pavilion Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure Pavilion 5 (Hub 4). Construction of pavilion to serve Playing Fields 5.86	\$0	\$1,762,413 \$1,200,000	\$1,762,413 \$1,200,000	0%	Funded via CIL	Areas1and2	Res.	1104.01 1119.95	Funded via CIL
AR11	Development	Cobblebank East Sports Reserve Construction of a sports reserve in Community Hub 5 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playing round including play space, youth space, picnic facilities, and BBQ Playing Fields 6 (Hub 5). Active open space reserve. Construction of 2 soccer pitches.	\$0	\$8,536,422 \$2,430,000	\$8,536,422 \$2,430,000	0%	\$8,536,422 \$2,430,000	Areas1and2	Res.	1104.01 1119.95	\$7,732.20 \$2,169.74
AR12	Community	Cobblebank East Sports Reserve Pavilion Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related infrastructure Pavilion 6 (Hub 5). Construction of pavilion to serve Playing Fields 6.86	\$0	\$1,762,413 \$1,200,000	\$1,762,413 \$1,200,000	0%	Funded via CIL	Areas1and2	Res.	1104.01 1119.95	Funded via CIL
AR13	Development	Cobblebank Central Sports Reserve Construction of a sports reserve in Community Hub 7 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ Playing Fields 7 (Hub 7). Active open space reserve. Construction of 2 football/cricketovals.	\$0	\$11,020,402 \$2,430,000	\$11,020,402 \$2,430,000	0%	\$11,020,402 \$2,430,000	Areas1and2	Res.	1104.01 1119.95	\$9,982.16 \$2,169.74

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AR14	Community	Cobblebank Central Sports Reserve Pavilion Construction of a pavilion in Community Hub 7, including all building works, landscaping and related infrastructure Pavilion 7 (Hub 7).	\$0	\$1,762,413 \$1,200,000	\$1,762,413 \$1,200,000	0%	Funded via CIL	Areas 1 and 2	Res.	1104.01 1119.95	Funded via CIL
		Construction of pavilion to serve active playing fields 7.26									
		Bridge Road Sports Reserve	4 -								1
AR15A	Development	Construction of a sports reserve in Community Hub 6 incorporating:	\$0	\$2,296,580	\$2,296,580	0%	\$2,296,580	Area 2	Res.	794.88	\$2,889.22
				<del>\$1,710,288</del>	\$ <del>1,710,288</del>		<del>\$1,710,288</del>			<del>808.06</del>	<del>\$2,116.54</del>
		- Playing surfaces and car parks, including all construction works, landscaping, and related									
		infrastructure									
		- Playground including play space, youth space, picnic facilities, and BBQ									
		- Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking,									
		including all construction works, landscaping and related infrastructure									
		Area 2 Contribution (60%) Playing Fields 8 (Hub 6).									
		Active open space reserve. Construction of 2 football/cricketovals and 4 tennis courts. Area 2									
		contribution (60%). #€									
AR15B	Development	Bridge Road Sports Reserve	\$0	\$1,531,053	\$1,531,053	0%	\$1,531,053	Area 3	Res.	85.46	\$17,915.43
ANISB	Development	Construction of a sports reserve in Community Hub 6 incorporating:	70	\$1,331,033 \$1,140,192	\$1,140,192	070		Aleas	Nes.	<u>88.55</u>	\$12,876.25
		- Playing surfaces and car parks, including all construction works, landscaping, and related		<del>91,140,132</del>	\$1,140,13E		<del>\$1,140,192</del>			<del>88.55</del>	<del>712,070.23</del>
		infrastructure									
		- Playground including play space, youth space, picnic facilities, and BBQ									
		- Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking,									
		including all construction works, landscaping and related infrastructure									
		Area 3 Contribution (40%)									
		Playing Fields 8 (Hub 6).									
		Active open space reserve. Construction of 2 football/cricketovals and 4 tennis courts. Area 3									
		contribution (40%).≅€									
AR16	Community	Pavilion 8 (Hub 6).	\$0	\$1,611,363	\$1,611,363	0%	Funded via CIL	Areas 2 and 3	Res.	880.34	Funded via CIL
		Construction of pavilion to serve active playing fields 8.®€		<del>\$1,200,000</del>	<del>\$1,200,000</del>					<del>896.61</del>	
SUB-TOT.	AL		\$0	\$91,713,154	<u>\$91,713,154</u>		<u>\$72,696,366</u>				
				<del>\$32,821,440</del>	\$ <del>32,821,440</del>		\$ <del>21,766,296</del>				

DCP NO.	INFRASTRUCTUR CATEGOR	E DESCRIPTION	ESTIMATED LAND COST	ESTIMATED CONSTRUCTION COST	TOTAL PROJECT COST	ESTIMATED EXTERNAL USAGE %	TOTAL COST ATTRIBUTABLE TO MAIN CATCHMENT AREA	MAIN CATCHMENT AREA (MCA)	DEVELOPMENT TYPES MAKING CONTRIBUTION	NUMBER OF DEVELOPABLE HECTARES IN MCA	CONTRIBUTION PER NET DEVELOPABLE HECTARE
OFF-RC											
TR01	Development	Toolern Creek Regional Park Trail Concrete Shared Path including pavement, drainage, and landscaping (3 metres wide, length 3,250 metres) Concrete Shared Path including pavement, drainage and landscaping (3 metres wide, length 3,250 metres): Regional Park linkages.	\$0	\$916,463 \$682,500	\$916,463 \$682,500	0%	\$916,463 \$682,500	Areas 1, 2 and 3	Res.	1189.47 1208.50	\$770.48 \$564.75
SUB-T	OTAL		\$0	<u>\$916,463</u> <del>\$682,500</del>	\$916,463 \$682,500		\$916,463 \$682,500				
STRUC	TURE PLANNING										
PL01	Development	Plan Preparation Preparation of Precinct Structure Plan and Development Contributions Plan.	\$0	\$0	\$1,678,504 \$1,250,000	0%	\$1,678,504 \$1,250,000	Areas 1, 2, 3 and 4	Res. and Employ.	<u>1537.57</u> <del>1719.88</del>	\$1,091.66 \$726.79
SUB-T	OTAL		\$0	\$0	\$1,678,504 \$1,250,000		\$1,678,504 \$1,250,000				
TOTAL			\$196,718,882 \$55,528,076	\$466,124,959 \$184,671,651	\$664,522,344 \$241,449,727		\$595,052,234 \$218,976,114				

#Includes contingency fee of 10% within construction cost. Includes design and project management fee of 10% within construction cost.

Ancludes contingency fee of 20% within construction cost. Includes design and project management fee of 10% within construction cost.

= Includes contingency fee of 30% within construction cost. Includes design and project management fee of 10% within construction cost.

Note: DCP projects attributed to 'Areas 1, 2, 3 and 4' include the Paynes Road PSP area as part of the MCA for the item of infrastructure.

This MCA applies to all road, intersection, bridge, public transport and structure planning projects, and purchase of land for the Major Activity Centre public open space (OS09).

Table 5 – Schedule of Costs

DCP DJECT NO.	INFRASTRUCTURE CATEGORY	DESCRIPTION	Area 1	Area 2	Area 3	Area 4	Total Project Cost	Total Cost — — Recovered by DCP
RCADS			309.13 311.89	794.88 808.06	85.46 88.55	348.10 511-38	Cosi	
RD01	Development	Rees Road: Coburns Road (PSP Boundary) to East West Arterial (IT01).  Construction of a 2-lane arterial road (interim standard)  Purchase of land to increase reserve width from 20m to 34m (ultimate).  Rees Road: Coburns Road to East West Arterial.  Re-construct existing 2-lane road to provide 2-lane carriageway of secondary arterial road (38 metre road reserve, length 180 metres) *Interim layout *  Purchase of land to increase reserve width from 20m to 38m for 180 metres (ultimate). **	\$216,553.05 \$132,200	\$556,832.68 \$342,510	\$59,866.80 \$37,533	\$243,852.48 \$216,757	\$1,077,105.00 \$729,000	\$1,077,105.00 \$729,000
RD01A	Development	Offset cost estimate associated with removal of scattered trees for RD01.	\$3,115.02 \$2,122	\$8,038.58 \$5,497	\$884.40 \$602	\$3,441.01 \$3,479	\$15,479.00 \$11,700	\$15,479.00 \$11,700
RD02	Development	East West Arterial: Rees Road (IT01) to Exford Road (IT02). Construction of a 2-lane arterial road (interim layout) Purchase of land to increase reserve width from 0m to 34m (ultimate). East West Arterial: Rees Road to Exford Road. Construct new 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 970 metres).* Interim layout.* Purchase of land to increase reserve width from 0m to 38m for 970 metres (ultimate).	\$1,226,939.80 \$817,952	\$3,166,227.73 \$2,119,191	\$348,345.63 \$232,228	\$1,355,341.85 \$1,341,128	\$6,096,855.00 \$4,510,500	\$6,096,855.00 \$4,510,500
RD03	Development	Exford Road: East West Arterial (IT02) to Exford Road (IT03).  Re-construct existing 2-lane road to provide 2-lane arterial road (interim layout).  Purchase land to increase reserve width from 20m to 34m(ultimate)  East West Arterial: Exford Road Section.  Re-construct existing 2-lane road to provide 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 900 metres) *Interim layout*  Purchase land to increase reserve width from 20m to 38m for 900 metres (ultimate). ×	\$514,170.23 \$946,616	\$1,326,862.21 \$2,452,539	\$145,980.23 \$268,758	\$567,979.32 \$1,552,087	\$2,554,992.00 \$5,220,000	\$2,554,992.00 \$5,220,000
RD03A	Development	Offset cost estimate associated with removal of scattered trees for RD03.	\$1,597.45 \$1,088	\$4,122.37 \$2,819	\$453.54 \$309	\$1,764.63 \$1,784	\$7,938.00 \$6,000	\$7,938.00 \$6,000
RD04	Development	Exford Road: Exford Road (ITO3) to Greigs Road (ITO4). Construction of a 2-lane arterial road (interim layout). Purchase land to increase reserve width from 20m to 34m (ultimate)  Exford Road: East West Arterial to Greigs Road. Re-construct existing pavement to provide 2-lane carriageway of undivided secondary arterial road (31 metre road reserve, length 2,310 metres) *Interim layout* Purchase land to increase reserve width from 20m to 31m for 2,310 metres (ultimate). **	\$3,116,737.46 \$1,613,980	\$8,043,019.37 \$4,181,579	\$884,886.02 \$458,232	\$3,442,911.14 \$2,646,309	\$15,487,554.00 \$8,900,100	\$15,487,554.00 \$8,900,100
RD04A	Development	Offset cost estimate associated with removal of scattered trees for RD04.	\$19,488.42 \$13.274	\$50,291.61 \$34,392	\$5,533.04 \$3,769	\$21,527.93 \$21,765	\$96,841.00 \$73,200	\$96,841.00 \$73,200
RD05	Development	Exford Road: Exford Road (IT03) to Toolern Creek (BD03). Construction of a 2-lane arterial road (interim layout). Purchase land to increase reserve width from 0m to 34m (ultimate) East West Arterial: Exford Road to Toolern Creek. Construct new 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 400 metres) *Interim layout* Purchase land to increase reserve width from 0m to 38m for 400 metres (ultimate). #	\$344,977.07 \$337,300	\$890,244.14 \$873,893	\$97,943.89 \$95,764	\$381,079.71 \$553,043	\$1,714,244.80 \$1,860,000	\$1,714,244.80 \$1,860,000
RD05A	Development	Offset cost estimate associated with removal of EVC for RD05.	\$29,040.75 \$19,781	\$74,942.24 \$51,250	\$8,245.08 \$5,616	\$32.079.93 \$32,433	\$144,308.00 \$109,080	\$144,308.00 \$109,080
RD06	Development	Exford Road: Toolern Creek (BD03) to Ferris Road (IT05). Construction of a 2-lane arterial road (interim layout). Purchase land to increase reserve from 0m to 34 m (ultimate) East West Arterial: Toolern Creek to Ferris Road. Construct new 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 1,680 metres) *Interim layout* Purchase land to increase reserve from 0m to 38m for 1,680 metres (ultimate). ×	\$1,585,135.85 \$1,416,660	\$4,090,584.63 \$3,670,352	\$450,042.58 \$402,210	\$1,751,023.93 \$2,322,779	\$7,876,787.00 \$7,812,000	\$7,876,787.00 \$7,812,000
RD06A	Development	Offset cost estimate associated with removal of scattered trees for RD06.	<u>\$638.94</u> <del>\$435</del>	\$1,648.85 \$1,128	<u>\$181.40</u> <del>\$124</del>	\$705.81 \$714	\$3,175.00 \$2,400	\$3,175.00 \$ <del>2,400</del>
RD07	Development	Exford Road: Ferris Road (IT05) to Mount Cottrell Road (IT06).  Construction of a 2-lane arterial road (interim layout).  Purchase land to increase reserve width from 0m to 34m (ultimate)  East West Arterial: Ferris Road to Mount Cottrell Road.  Construct new 2-lane carriageway of divided secondary arterial road. (38 metre road reserve, length 1,600 metres) *Interim layout*  Purchase land to increase reserve width from 0m to 38m for 1,600 metres (ultimate). ×	\$1,769,031.47 \$1,349,200	\$4,565,143.71 \$3,495,573	\$502,253.16 \$383,057	\$1,954,164.65 \$2,212,170	\$8,790,593.00 \$7,440,000	\$8,790,593.00 \$7,440,000

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ECT NO.	INFRASTRUCTURE CATEGORY	DESCRIPTION	Area 1	Area 2	Area 3	Area 4	Total Project Cost	Total Cost Recovered by DCP
RD07A	Development	Offset cost estimate associated with removal of EVC for RD07.	\$5,111.73 \$3,482	<u>\$13,191.28</u> <del>\$9,021</del>	\$1,451.29 \$989	\$5,646.69 \$5,709	\$25,401.00 \$19,200	\$25,401.00 \$19,200
RD08	Development	Exford Road: Mount Cottrell Road (IT06) to Paynes Road (IT07).  Construction of a 2-lane arterial road (interim layout).  Purchase land to increase reserve width to 0m to 45m (ultimate).  East West Arterial: Mount Cottrell Road to Paynes Road.	\$2,473,229.56 \$1,454,198	\$6,382,389.77 \$3,767,608	\$702,184.99 \$412,867	\$2,732,058.68 \$2,384,327	\$12,289,863.00 \$8,019,000	\$12,289,863.0 \$8,019,000
		Construct new 2-lane carriageway of primary arterial road. (45 metre road reserve, length 1,650 metres) *Interim layout* Purchase land to increase reserve width to 0m to 45m for 1,650 metres (ultimate). H						
RD08A	Development	Offset cost estimate associated with removal of EVC for RD08.	\$14,712.16 \$10,021	\$37,966.03 \$25,963	\$4,176.99 \$2,845	\$16,251.82 \$16,431	\$73,107.00 \$55,260	\$73,107.00 \$55,260
RD09	Development	Paynes Road: Toolern Boundary to Greigs Road.  Upgrade existing 2 lane unsealed rural road to provide 2 lane carriageway (length 725 metres). **	\$ <del>248,788</del>	<del>\$644,572</del>	\$ <del>70,63</del> 4	\$4 <del>07,917</del>	\$ <del>1,371,910</del>	\$ <del>1,371,910</del>
RD10	Development	Mount Cottrell Read: Toolern Boundary to Greigs Read.  Upgrade existing 2-lane unsealed rural road to provide 2-lane carriageway (length 1,045 metres),-*	<del>\$358,598</del>	<del>\$929,072</del>	<del>\$101,811</del>	<del>\$587,962</del>	<del>\$1,977,443</del>	<del>\$1,977,443</del>
RD11	Development	Mount Cottrell Road: Melbourne Ballarat Rail Line to PSP southern boundary.  Construction of a 2-lane arterial road (interim layout).  Purchase land (including native vegetation re-alignment) to increase reserve width from 20m  to 41m (ultimate).  Mount Cottrell Road: Melbourne Ballarat Rail Line to East West Arterial to UGB southern boundary.	\$2,275,106.37 \$1,777,380	\$5,871,115.18 \$4,604,924	\$645,935.01 \$504,623	\$2,513,201.44 \$2,914,222	\$11,305,358.00 \$9,801,150	\$11,305,358.00 \$9,801,150
55444		Upgrade existing 2-lane unsealed road to provide 2-lane carriageway of primary arterial road (45 metre road reserve, length 2,190 metres) *Interim layout*  Purchase land (including native vegetation re-alignment) to increase reserve width from 20m to 45m for 2,190 metres (ultimate). ×  Offset cost estimate associated with removal of scattered trees for RD11.						
RD11A	Development	onseress estimate associated with emotion of seatered trees for his 12.	\$3,634.02 \$2,475	<u>\$9,377.91</u> <del>\$6,413</del>	\$1,031.75 \$ <del>703</del>	\$4,014.33 \$4,059	\$18,058.00 \$13,650	\$18,058.00 \$13,650
RD11B	Development	Offset cost estimate associated with removal of EVC for RD11.	\$1,054.30 \$718	\$2,720.73 \$1,861	\$299.33 \$204	\$1,164.64 \$1,177	\$5,239.00 \$3.960	\$5,239.00 \$3.960
RD12	Development	Mount Cottrell Road: Western Freeway to Melbourne Ballarat Rail Line. Construction of a 2-lane arterial road (interim layout). Purchase land (including native vegetation re-alignment) to increase reserve width from 20m	\$887,297.55 \$1,425,827	\$2,289,750.58 \$3,694,102	\$251,916.38 \$404,812	\$980,155.27 \$2,337,809	\$8,398,239.56 \$7,862,550	\$4,409,119.7 \$7,862,550
		to 41m(ultimate).  Mount Cottrell Road: Western Freeway to Melbourne Ballarat Rail Line.  Upgrade of existing 2-lane unsealed road to provide 2-lane carriageway of primary arterial road (45 metre road reserve, length 1,680 metres) *Interim layout*  Purchase land (including native vegetation re alignment) to increase reserve width from 20m to 45m for 1,680 metres (ultimate). ×						
RD14	Development	Shogaki Drive: Ferris Road (IT13) to Industrial Connector Road (IT12).  Construction of a 2-lane arterial road (interim layout).  Purchase land to increase reserve width from 40m to 45m (ultimate).  Shogaki Drive: Ferris Road to Mount Cottrell Road (Western Half).  Upgrade existing 2 lane sealed road to provide 2 lane carriageway of primary arterial road (45 metre road reserve, length 800 metres). *Interim layout*.	\$1,075,865.24 \$530,975	\$2,776,366.34 \$1,375,677	\$305,453.42 \$150,751	\$1,188,465.99 \$870,596	\$5,346,142.00 \$2,928,000	\$5,346,142.0 <del>\$2,928,000</del>
RD15	Development	Purchase land to increase reserve width from 40m to 45m for 800 metres (ultimate). ×  Ferris Road: Western Freeway to Shogaki Drive (IT13). Construction of a 2-lane arterial road (interim layout). Construction of additional lane in either direction to existing 4-lane divided road to provide ultimate 6-lane divided arterial road Purchase land to increase reserve width from 34m to	\$1,103,121.18 \$588,099	\$2,846,702.72 \$1,523,675	\$313,191.77 \$166,970	\$1,218,565.33 \$964,256	\$5,481,581.00 \$3,243,000	\$5,481,581.00 \$3,243,000
		45m(ultimate). Ferris Road: Western Freeway to Shogaki Drive. Construction of additional lane in either direction to existing 4-lane divided road to provide ultimate 6-lane divided arterial road (45 metre road reserve, length 940 metres). Purchase land to increase reserve width from 34m to 45m for 940 metres (ultimate). ×						
RD16	Development	Ferris Road: Abey Road (IT13) to Melbourne Ballarat Rail Line.  Construction of a 2-lane arterial road (interim layout).  Purchase land to increase reserve width from 34m to 38m (ultimate).   Ferris Road: Abey Road to Melbourne Ballarat Rail Line.  Upgrade of existing 2-lane sealed/ unsealed road to provide 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 620 metres) *Interim layout*  Purchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   Rurchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   Rurchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).	\$139,988.40 \$408,133	\$358,671.97 \$1,057,411	\$39,460.78 \$115,875	\$153,533.85 \$669,181	\$690,655.00 \$2,250,600	\$690,655.00 <del>\$2,250,600</del>
RD17	Development	Ferris Road: Melbourne Ballarat Rail Line to Exford Road (IT05).  Construction of a 2-lane arterial road (interim layout).  Ferris Road: Melbourne Ballarat Rail Line to East West Arterial.  Upgrade of existing 2-lane sealed/unsealed road to provide 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 2,160 metres) *Interim layout* **	\$2,048,757.26 \$1,374,878	\$5,287,001.08 \$3,562,102	\$581,671.28 \$390,347	\$2,263,164.38 \$2,254,273	\$10,180,594.00 \$7,581,600	\$10,180,594.0 \$7,581,600
RD17A	Development	Offset cost estimate associated with removal of scattered trees for RD17. Offset cost estimate associated with removal of scattered trees for RD17.	\$638.94	\$1 648 85	\$181 40	\$705.81	\$3 175 00	\$3 175 00

DCP DJECT NO.	INFRASTRUCTURE CATEGORY	DESCRIPTION	Area 1	Area 2	Area 3	Area 4	Total Project Cost	Total Cost — — — Recovered by DCP
			<del>\$435</del>	<del>\$1,128</del>	<del>\$124</del>	<del>\$714</del>	<del>\$2,400</del>	<del>\$2,400</del>
RD18	Development	Abey Road: Toolern Creek (BD01) to Ferris Road (IT13). Construction of a 2-lane arterial road (interim layout).	\$2,121,635.41 \$1,402,787	\$5,475,069.67 \$3,634,409	\$602,362.42 \$398,271	\$2,343,669.40 \$2,300,033	\$10,542,736.90 \$7,735,500	\$10,542,736.90 \$7,735,500
		Purchase land to increase reserve with from 19m to 38m (ultimate). Abey Road: Toolern Creek to Ferris Road.  Upgrade of existing 2-lane sealed/ unsealed road to provide 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 2,160 metres) *Interim layout*						
RD18A	Development	Purchase land to increase reserve with from 19m to 38m for 270 metres east of Toolern Creek (ultimate). ×  Offset cost estimate associated with removal of scattered trees for RD18. Offset cost estimate associated with removal of scattered trees for RD18.						
	·		\$108.09 \$ <del>73</del>	\$278.94 \$188	<u>\$30.69</u> <del>\$21</del>	\$119.40 \$119	\$537.12 \$400	<u>\$537.12</u> <del>\$400</del>
RD18B	Development	Offset cost estimate associated with removal of EVC for RD18. Offset cost estimate associated with removal of EVC for RD18.	\$8,901.29 \$5,973	\$22,970.59 \$15,476	\$2,527.20 \$1,696	<u>\$9,832.84</u> <del>\$9,79</del> 4	\$44,231.92 \$32,940	<u>\$44,231.92</u> <del>\$32,940</del>
RD19	Development	Shogaki Drive: Industrial Connector Road (IT12) to Mount Cottrell Road (IT10). Construction of a 2-lane arterial road (interim layout).	\$1,279,613.13	\$3,302,155.97	\$363,300.34	\$1,413,527.56	\$6,358,597.00	\$6,358,597.00
		Purchase land to increase reserve width from 0m to 45m(ultimate). Shogaki Drive: Ferris Road to Mount Cottrell Road (Eastern Half).	\$705,066	\$1,826,719	\$200,178	\$1,156,037	\$3,888,000	\$3,888,000
		Construct new 2 lane carriageway of primary arterial road (45 metre road reserve, length 800 metres) *Interim layout*						
RD19A	Development	Purchase land to increase reserve width from 0m to 45m for 800 metres (ultimate).   Offset cost estimate associated with removal of EVC for RD19.   Offset cost estimate associated with removal of EVC for RD19.						
ND19A	Development	Onset cost estimate associated with removal of EVC for RD15. Onset cost estimate associated with removal of EVC for RD15.	\$3,115.02 \$2,122	\$8,038.58 \$5,497	\$884.40 \$602	\$3,441.01 \$3,479	<u>\$15,479.00</u> <del>\$11,700</del>	\$15,479.00 \$11,700
RD20	Development	Ferris Road: Melbourne Ballarat Rail Line to Exford Road (ITO5).  Purchase land to increase reserve width from 20m to 38m, for road section on Property 30 only. Ferris Road: Melbourne Ballarat Rail Line to East West Arterial.	\$130,806.93	\$337,558.9 <u>6</u>	\$37,137.94	\$144,496.17	\$650,000.00	\$650,000.00
		Purchase land to increase reserve width from 20m to 38m, for road section on Property 30 only. Area = 0.50 hectares (ultimate).	\$122,651	\$317,771	\$34,822	\$201,101	\$ <del>676,346</del>	<del>\$676,346</del>
RD20A	Development	Offset cost estimate associated with removal of EVC for RD20. Offset cost estimate associated with removal of EVC for RD20.	\$145.92 \$98	\$376.57 \$ <del>25</del> 4	\$41.43 \$28	\$161.19 \$161	\$725.11 \$540	\$725.11 \$540
RD21	Development	Ferris Road: Melbourne Ballarat Rail Line to Exford Road (ITO5).	<del>950</del>	<del>9231</del>	<del>720</del>	\$101	<del>9310</del>	<del>9310</del>
		Purchase land to increase reserve width from 20m to 38m, for balance of required land (excluding Property 30). Ferris Road: Melbourne Ballarat Rail Line to East West Arterial.  Purchase land to increase reserve width from 20m to 38m, for balance of required land (excluding Property 30). Area = 3.45 hectares (ultimate).	\$387,389.75 \$187,691	\$999,693.84 \$486,279	\$109,985.45 \$53,288	\$427,930.97 \$307,741	\$1,925,000.00 \$1,035,000	\$1,925,000.00 \$1,035,000
<u>RD22</u>	<u>Development</u>	Paynes Road: Alfred Road (IT30) to East-West Connector Road 1 (IT31) Construction of a 2-lane arterial road (interim standard).	\$140,737.22	\$363,184.96	\$39,957.29	\$854,810.84	\$1,398,690.31	\$699,345.16
RD23	Development	Paynes Road: East-West Connector Road 1 (IT31) to Exford Road (IT07)	<u> </u>	<u> </u>	<del>903)337123</del>	<del>900 1,01010 1</del>	<u> </u>	<u> </u>
		Construction of a 2-lane arterial road (interim standard).	<u>\$180,258.05</u>	<u>\$465,172.01</u>	<u>\$51,177.82</u>	\$1,990,583.18	<u>\$1,791,460.71</u>	\$895,730.36
RD24	Development	Paynes Road: Exford Road (IT07) to East-West Connector Road 2 (IT32) Construction of a 2-lane arterial road (interim standard).	\$95,404.06	\$246,198.70	\$27,086.57	\$1,527,621.25	\$948,155.29	\$474,077.65
SUB-TOTAL	-		\$23,203,057.11 \$17,261,075	\$59,875,559.34 \$44,720,845	\$6,586,061.72 \$4,900,664	\$29,548,985.42 \$28,301,544	\$121,328,897.72 \$95,184,129	\$115,300,624.79 \$95,184,129
IN TERSEC	CTIONS							
IT01	Development	Intersection: Rees Road and East West Arterial Construction of signalised 4-way intersection (interim standard).	\$1,108,322.67 \$192,950	\$2,860,125.63 \$499,905	\$314,668.54 \$54,781	\$1,224,311.16 \$316,364	\$5,507,428.00 \$1,064,000	\$5,507,428.00 \$1,064,000
		Rees Road and East West Arterial: Intersection.  *Interim layout* Construction of signalised 4-way intersection and slip lanes. Additional contingency fee of 30% added to construction cost.  Additional design and project management fee of 10% added to construction cost.				, ,		
IT02	Development	Intersection: East West Arterial and Exford Road Construction of signalised T-intersection (interim standard).  East West Arterial and Exford Road: Intersection.	\$1,411,311.96 \$144,713	\$3,642,016.56 \$374,928	\$400,691.51 \$41,086	\$1,559,008.98 \$237,273	\$7,013,029.00 \$ <del>798,000</del>	\$7,013,029.00 \$798,000
		*Interim layout* Construction of signalised T intersection and slip lanes. 25	<del>\$144,/13</del>	<del>3374,328</del>	<del>341,080</del>	<del>\$231,213</del>	<del>\$798,000</del>	<del>\$798,000</del>
IT03	Development	Intersection: Exford Road and Exford Road Construction of signalised T-intersection (interim standard).  East West Arterial and Exford Road: Intersection,	\$2,299,869.13 \$144,713	\$5,935,017.69 \$374,928	\$652,965.50 \$41,086	\$2,540,555.68 \$237,273	\$11,428,408.00 \$798,000	\$11,428,408.00 \$798,000
		*Interim layout* Construction of signalised T-intersection and slip lanes. Purchase of 0.17 hectares of additional required land. □€	<del>9111,713</del>	<del>9374,320</del>	<del>911,000</del>	<del>3237,273</del>	<del>9750,000</del>	<del>\$750,000</del>
IT04	Development	Intersection: Exford Road and Greigs Road Upgrade of protected right-turn lane and left-turn deceleration lane, including drainage and landscaping.  Exford Road and Greigs Road: Intersection.	\$611,022.10 \$88,859	\$1,576,797.10 \$230,219	\$173,477.85 \$ <del>25,228</del>	\$674,966.96 \$145,694	\$3,036,264.00 \$490,000	\$3,036,264.00 \$490,000
		*Interim layout* Upgrade of protected right-turn lane and left-turn deceleration lane, including drainage and landscaping.   ■€	, - 2/	,,	,===	, -,	,,	, ==,===
IT05	Development	Intersection: East West Arterial and Ferris Road Purchase of land and construction of signalised 4-way intersection (interim standard). East West Arterial and Ferris Road: Intersection.	\$2,310,658.49 \$199,317	\$5,962,860.59 \$516,400	\$656,028.76 \$56,589	\$2,552,474.17 \$326,804	\$11,482,022.00 \$1,099,110	\$11,482,022.00 \$1,099,110
		*Interim layout* Construction of signalised 4-way intersection and slip lanes.  Purchase of 0.304 hectares of additional required land. ==	,,.=		,	, ,	. ,,===	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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DCP DJECT NO.	INFRASTRUCTURE CATEGORY	DESCRIPTION	Area 1	Area 2	Area 3	Area 4	Total Project Cost	Total Cost Recovered by DCP
IT06	Development	Intersection: East West Arterial and Mount Cottrell Road Purchase of land and construction of signalised 4-way intersection (interim standard). East West Arterial and Mount Cottrell Road: Intersection.	\$3,257,778.52 \$201,395	\$8,406,988.42 \$521,785	\$924,929.58 \$57,179	\$3,598,712.47 \$330,211	\$16,188,409.00 \$1,110,570	\$16,188,409.00 \$1,110,570
IT07	Development	*Interim layout* Construction of signalised 4-way intersection and slip lanes. Purchase of 0.342 hectares of additional required land.   Intersection: East West Arterial and Paynes Road.  Construction of signalised 4-way intersection (interim standard).  East West Arterial and Paynes Road: Intersection.	\$565,465.80 \$182,795	\$1,459,235.00 \$473,594	\$160,543.77 \$51,898	\$624,643.09 \$299,713	\$5,619,775.31 \$1,008,000	\$2,809,887.66 \$1,008,000
ITO8	<del>Development</del>	*Interim layout* Construction of signalised 4 way intersection and slip lanes. ■  Paynes Road and Greigs Road: Intersection.  Upgrade of protected right-turn lane and left-turn deceleration lane, including drainage andlandscaping.  Additional design and project management fee of 10% added to construction cost.	\$ <del>69,817</del>	\$ <del>180,887</del>	\$ <del>19,822</del>	<del>\$114,474</del>	\$ <del>385,000</del>	\$385,000
ITO9	Development	Mount Cottrell Road and Greigs Road: Intersection.  Intersection upgrade - construction of roundabout. Additional design and project management fee of 10% added to construction constructi	\$ <del>69,817</del>	\$180,887	\$ <del>19,822</del>	<del>\$114,474</del>	\$ <del>385,000</del>	<del>\$385,000</del>
IT10	Development	Intersection: Mount Cottrell Road and Shogaki Drive. Purchase of land and construction of signalised 4-way intersection (interim standard).  Mount Cottrell Road and Shogaki Drive: Intersection.  *Interim layout* Construction of signalised 4-way intersection and slip lanes. Purchase of 0.301 hectares of additional required land.   *Interim layout* Construction of signalised 4-way intersection and slip lanes. Purchase of 0.301 hectares of additional required land.   *Interim layout* Construction of signalised 4-way intersection and slip lanes. Purchase of 0.301 hectares of additional required land.   *Interim layout* Construction of signalised 4-way intersection and slip lanes. Purchase of 0.301 hectares of additional required land.   *Interim layout* Construction of signalised 4-way intersection and slip lanes. Purchase of 0.301 hectares of additional required land.   *Interim layout* Construction of signalised 4-way intersection and slip lanes. Purchase of 0.301 hectares of additional required land.   *Interim layout* Construction of signalised 4-way intersection and slip lanes. Purchase of 0.301 hectares of additional required land.   *Interim layout* Construction of signalised 4-way intersection and slip lanes. Purchase of 0.301 hectares of additional required land.   *Interim layout* Construction of signalised 4-way intersection and slip lanes.   *Interim layout* Construction of signalised 4-way intersection and slip lanes.   *Interim layout* Construction of signalised 4-way intersection and slip lanes.   *Interim layout* Construction of signalised 4-way intersection and slip lanes.   *Interim layout* Construction of signalised 4-way intersection and slip lanes.   *Interim layout* Construction of signalised 4-way intersection and slip lanes.   *Interim layout* Construction of signalised 4-way intersection and slip layout*	\$931,711.08 \$199,186	\$2,404,363.65 \$516,062	\$264,526.01 \$56,552	\$1,029,216.77 \$326,589	\$8,184,635.00 \$1,098,390	\$4,629,817.50 \$1,098,390
IT12	Development	Intersection: Shogaki Drive and Collector Street.  Construction of signalised 4-way intersection (interim standard).  Shogaki Drive and Collector Street: Intersection.  *Interim layout* Construction of signalised 4-way intersection and slip lanes.   *Interim layout* Construction of signalised 4-way intersection and slip lanes.	\$2,536,614.17 \$182,795	\$6,545,959.41 \$473,594	\$720,180.78 \$51,898	2,802,076.63 \$299,713	\$12,604,831.00 \$1,008,000	\$12,604,831.00 \$1,008,000
IT13	Development	Intersection: Ferris Road and Shogaki Drive. Purchase of land and construction of signalised 4-way intersection (interim standard).  Ferris Road and Shogaki Drive: Intersection.  *Interim layout* Construction of signalised 4-way intersection and slip lanes. Purchase of 0.47 hectares of additional required land.   E€	\$2,372,233.53 \$208,266	\$6,121,760.50 \$539,587	\$673,510.79 \$59,130	2,620,493.18 \$341,477	\$11,787,998.00 \$1,148,460	\$11,787,998.00 \$1,148,460
IT14	Development	Intersection: Ferris Road and Hollingsworth Drive. Construction of signalised T-intersection (interim standard). Ferris Road and MAC Northern Collector Road: Intersection. *Interim layout* Construction of signalised T-intersection and slip lanes.   *Interim layout* Construction of signalised T-intersection and slip lanes.	\$272,389.37 \$182,795	\$702,925.10 \$473,594	\$77,335.21 \$51,898	300,895.54 \$299,713	\$1,353,545.22 \$1,008,000	\$1,353,545.22 \$1,008,000
IT15	Development	Intersection: Ferris Road and Bridge Road. Construction of signalised 4-way intersection (interim standard). Ferris Road and Bridge Road: Intersection.  *Interim layout* Construction of signalised 4-way intersection and slip lanes. ⊞€	\$546,077.67 \$182,795	\$1,409,202.19 \$473,594	\$155,039.20 \$51,898	603,225.94 \$299,713	\$2,713,545.00 \$1,008,000	\$2,713,545.00 \$1,008,000
IT16	Development	Intersection: Abey Road and Industrial Connector Road. Construction of signalised T-intersection (interim standard). Abey Road and Industrial Connector Road: Intersection. *Interim layout* Construction of a signalised T-intersection and slip lanes.	\$1,081,838.09 \$144,713	\$2,791,779.80 \$374,928	\$307,149.20 \$41,086	1,195,054.91 \$237,273	\$5,375,822.00 \$798,000	\$5,375,822.00 \$798,000
IT17	Development	Intersection: Abey Road and Bundy Drive. Construction of signalised T-intersection (interim standard). Abey Road and Bundy Drive: Intersection. *Interim layout* Construction of signalised T-intersection and slip lanes.	\$1,162,628.27 \$144,713	\$3,000,266.08 \$374,928	\$330,086.68 \$41,086	1,284,299.97 \$237,273	\$5,777,281.00 \$798,000	\$5,777,281.00 \$798,000
IT18	Development	Intersection: Ferris Road and Shakamaker Drive . Construction of signalised 4-way intersection (ultimate standard). Ferris Road and Shakamaker Drive: Intersection.  **Ultimate layout** Construction of signalised 4-way intersection and slip lanes.	\$1,815,879.88 \$182,795	\$4,686,040.19 \$473,594	\$515,554.08 \$51,898	2,005,915.85 \$299,713	\$9,023,390.00 \$1,008,000	\$9,023,390.00 \$1,008,000
IT19	Development	Intersection: Mount Cottrell Road and Baxterpark Drive. Construction of signalised T-intersection (interim standard). Mount Cottrell Road and Murray Road: Intersection. *Interim layout* Construction of signalised T-intersection and slip lanes.	\$107,820.79 \$144,713	\$278,241.19 \$374,928	\$30,611.85 \$41,086	119,104.49 \$237,273	\$1,071,556.64 \$798,000	\$535,778.32 \$798,000
IT20	Development	Intersection: Mount Cottrell Road and Southern Connector Road. Construction of signalised 4-way intersection (interim standard).  Mount Cottrell Road and Southern Connector Road: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes.	\$2,261,723.01 \$182,795	\$5,836,578.22 \$473,594	\$642,135.28 \$51,898	2,498,417.48 \$299,713	\$11,238,854.00 \$1,008,000	\$11,238,854.00 \$1,008,000
IT21	Development	Intersection: East West Arterial and Eastern North-South Connector Road. Construction of signalised 4-way intersection (interim standard). East West Arterial and Eastern North-South Connector Road: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes.	\$1,848,883.07 \$182,795	\$4,771,207.88 \$473,594	\$524,924.16 \$51,898	2,042,372.90 \$299,713	\$9,187,388.00 \$1,008,000	\$9,187,388.00 \$1,008,000
IT22	Development	Intersection: East West Arterial and Central North-South Connector Road. Construction of signalised 4-way intersection (interim standard). East West Arterial and Central North-South Connector Road: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes.	\$1,548,651.79 \$182,795	\$3,996,434.25 \$473,594	\$439,684.23 \$51,898	1,710,721.73 \$299,713	\$7,695,492.00 \$1,008,000	\$7,695,492.00 \$1,008,000
IT23	Development	Intersection: East West Arterial and Western North-South Connector Road . Construction of signalised T-intersection (interim standard). East West Arterial and Western North-South Connector Road: Intersection.	\$1,132,511.08 \$144,713	\$2,922,545.99 \$374,928	\$321,535.98 \$41,086	1,251,030.95 \$237,273	\$5,627,624.00 \$798,000	\$5,627,624.00 \$798,000

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DCP DJECT NO.	INFRASTRUCTURE CATEGORY	DESCRIPTION	Area 1	Area 2	Area 3	Area 4	Total Project Cost	Total Cost — — Recovered by DCP
		*Interim layout* Construction of signalised T intersection and slip lanes.		İ				
IT24	Development	Intersection: Exford Road and Elpis Road. Construction of signalised T-intersection (interim standard).  Exford Road and Connector Road: Intersection. *Interim layout* Construction of signalised T-intersection and slip lanes.	\$215,641.59 \$144,713	\$556,482.37 \$374,928	\$61,223.71 \$41,086	\$238,208.97 \$237,273	\$1,071,556.64 \$798,000	\$1,071,556.64 \$798,000
IT25	Development	Intersection: Mount Cottrell Road and Bridge Road .  Construction of signalised T-intersection (interim standard).  Mount Cottrell Road and Bridge Road: Intersection.  *Interim layout* Construction of signalised T-intersection and slip lanes.	\$306,019.18 \$144,713	\$789,709.83 \$374,928	\$86,883.19 \$41,086	\$338,044.79 \$237,273	\$1,520,657.00 \$798,000	\$1,520,657.00 \$798,000
IT26	Development	Intersection: Mount Cottrell Road and Alfred Road. Construction of signalised 4-way intersection (interim standard). Mount Cottrell Road and Alfred Road: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes.	\$513,879.08 \$182,795	\$1,326,110.87 \$473,594	\$145,897.57 \$51,898	\$567,657.70 \$299,713	\$2,553,545.22 \$1,008,000	\$2,553,545.22 \$1,008,000
IT27	Development	Intersection: Ferris Road and Alfred Road. Construction of signalised 4-way intersection (interim standard). Ferris Road and Alfred Road: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes.	\$393,134.23 \$182,795	\$1,014,517.98 \$473,594	\$111,616.39 \$51,898	\$434,276.62 \$299,713	\$1,953,545.22 \$1,008,000	\$1,953,545.22 \$1,008,000
IT28	Development	Intersection: Ferris Road and Southern Connector Road. Construction of signalised 4-way intersection (interim standard). Ferris Road and Southern Connector Road: Intersection. *Interim layout* Construction of signalised 4 way intersection and slip lanes.	\$498,785.93 \$182,795	\$1,287,161.64 \$473,594	\$141,612.41 \$51,898	\$550,985.02 \$299,713	\$2,478,545.00 \$1,008,000	\$2,478,545.00 \$1,008,000
<u>IT29</u>	Development	Intersection: Ferris Road and Enterprise Street Construction of a signalised 4-way intersection (interim standard).	\$960,634.60	\$2,479,003.39	\$272,737.81	\$1,061,167.21	\$4,773,543.00	\$4,773,543.00
<u>IT30</u>	<u>Development</u>	Intersection: Paynes Road and Alfred Road Construction of a signalised 4-way intersection (interim standard).	\$389.630.04	\$1,005,475.11	\$110,621.50	\$430,405.71	\$3.872.264.70	\$1,936,132.35
<u>IT31</u>	<u>Development</u>	Intersection: Paynes Road and East-West Connector Road 1 Construction of a signalised 4-way intersection (interim standard).	\$337,102.34	\$869,922.71	\$95,708.14	\$372,380.87	\$3,350,228.14	\$1,675,114.07
<u>IT32</u>	Development	Intersection: Paynes Road and East-West Connector Road 2 Construction of a signalised 3-way intersection (interim standard).	\$175,856.98	\$453,814.65	\$49,928.29	\$194,260.82	\$3,495,442.99	\$873,860.75
SUB-TOTAL	L		\$32,974,074.43 \$4.398.052	\$85,092,543.99	\$9,361,807.98	\$36,424,886.54	\$176,986,625.08	\$163,853,312.94
BRIDGES	<u> </u>		<del>74,330,032</del>	<del>\$11,394,690</del>	<del>\$1,248,669</del>	<del>\$7,211,119</del>	<del>\$24,252,530</del>	<del>\$24,252,530</del>
BD01	Development	Abey Road Bridge. Construction of an arterial road bridge over the Toolern Creek. Abey Road Bridge. 2-Jane bridge over Toolern Creek, incorporating abutments and street lighting (12-metre wide concrete structure, deck length 61 metres). ■€	\$993,086.25 \$666,439	\$2,562,747.77 \$1,726,644	\$281,951.29 \$189,212	\$1,097,014.99 \$1,092,705	\$4,934,800.30 \$3,675,000	\$4,934,800.30 \$3,675,000
3D02	Development	Bridge Road Bridge.  Construction of a connector road bridge over the Toolern Creek.  Bridge Road Bridge.  2 lane bridge over Toolern Creek, incorporating abutments and street lighting (12 metre wide concrete structure, deck length 91.5 metres). BE	\$1,416,803.05 \$950,787	\$3,656,186.81 \$2,463,345	\$402,250.51 \$269,942	\$1,565,074.72 \$1,558,926	\$7,040,315.09 \$5,243,000	\$7,040,315.09 \$5,243,000
3D03	Development	Exford Road Bridge. Construction of an arterial road bridge over the Toolern Creek.  East West Arterial Bridge. 2 lane bridge over Toolern Creek, incorporating abutments and street lighting (12 metre wide concrete structure, deck length 91.5 metres). BE	\$3,057,482.53 \$950,787	\$7,890,106.72 \$2,463,345	\$868,062.71 \$269,942	\$3,377,455.05 \$1,558,926	\$15,193,107.00 \$5,243,000	\$15,193,107.00 \$5,243,000
BD04	Development	Shared Use Pedestrian Bridge 1: Toolern Creek. Construction of a shared use pedestrian bridge over the Toolern Creek.  Shared Use Pedestrian Bridge (No. 1).  Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres).   ©€	\$279,618.32 \$69,817	\$721,580.05 \$180,887	\$79,387.61 <b>\$19,822</b>	\$308,881.02 \$114,474	\$1,389,467.00 \$385,000	\$1,389,467.00 \$385,000
BD05	Development	Shared Use Pedestrian Bridge 2: Toolern Creek. Construction of a shared use pedestrian bridge over the Toolern Creek. Shared Use Pedestrian Bridge (No.2). Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres).   Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres).   Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres).   Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres).   Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres).	\$279,618.32 \$69,817	\$721,580.05 \$180,887	\$79,387.61 <b>\$19,822</b>	\$308,881.02 \$114,474	\$1,389,467.00 \$385,000	\$1,389,467.00 \$385,000
3D06	Development	Shared Use Pedestrian Bridge 3: Toolern Creek. Construction of a shared use pedestrian bridge over the Toolern Creek. Shared Use Pedestrian Bridge (No. 3). Bridge over Toolern Creek, incorporating abutments and lighting (3-metre wide timber structure, deck length 30 metres).	\$355,156.71 \$69,817	\$916,513.60 \$180,887	\$100,834.03 \$19,822	\$392,324.66 \$114,474	\$1,764,829.00 \$385,000	\$1,764,829.00 \$385,000
3D07	Development	Pedestrian Underpass 1: Melbourne Ballarat Railway. Construction of a pedestrian underpass.  Pedestrian Underpass 1: Melbourne Ballarat Railway. Construction, including 3 metre wide, 50 metre long box culverts, endwalls, concrete path, drainage and lighting.   €€	\$757,160.81 \$157,407	\$1,953,921.08 \$407,817	\$214,968.70 \$44,690	\$836,399.4 <u>1</u> \$258,087	\$3,762,450.00 \$868,000	\$3,762,450.00 \$868,000
3D08	Development	Pedestrian Underpass 2: Melbourne Ballarat Railway. Construction of a pedestrian underpass. Pedestrian Underpass 2: Melbourne Ballarat Railway.	\$757,160.81 \$157,407	\$1,953,921.08 \$407,817	\$214,968.70 \$44,690	\$836,399.41 \$258,087	\$3,762,450.00 \$868,000	\$3,762,450.00 \$868,000

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DCP DJECT NO.	INFRASTRUCTURE CATEGORY	DESCRIPTION	Area 1	Area 2	Area 3	Area 4	Total Project Cost	Total Cost Recovered by DCP
		Construction, including 3 metre wide, 50 metre long box culverts, endwalls, concrete path, drainage and lighting. ⊞€						
BD09	Development	Pedestrian Underpass 3: Melbourne Ballarat Railway.  Construction, including 3-metre wide, 50-metre long box culverts, endwalls, concrete path, drainage and lighting. 26	<del>\$157,407</del>	<del>\$407,817</del>	<del>\$44,690</del>	<del>\$258,087</del>	\$868,000	\$868,000
BD10	Development	Pedestrian Underpass 3: Melbourne Ballarat Railway.  Construction of a pedestrian underpass.  Pedestrian Underpass 4: Melbourne Ballarat Railway.  Construction, including 3 metre wide, 50 metre long box culverts, endwalls, concrete path, drainage and lighting. BE	\$757,160.81 \$157,407	\$1,953,921.08 \$407,817	\$214,968.70 \$44,690	\$836,399.41 \$258,087	\$3,762,450.00 \$868,000	\$3,762,450.00 \$868,000
3D11	Development	Pedestrian Underpass 5: Melbourne Ballarat Railway.  Construction, including 3 metre wide, 50 metre long box culverts, endwalls, concrete path, drainage and lighting.   ©	<del>\$157,407</del>	<del>\$407,817</del>	<del>\$44,690</del>	<del>\$258,087</del>	\$868,000	\$868,000
BD12	Development	Shared Use Pedestrian Bridge (No. 4).  Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres). BE	\$ <del>69,817</del>	<del>\$180,887</del>	<del>\$19,822</del>	<del>\$114,474</del>	\$385,000	\$385,000
3D13	Development	Shared Use Pedestrian Bridge (No. 5).  Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres).   Evidence over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres).	\$69,817	<del>\$180,887</del>	<del>\$19,822</del>	<del>\$114,474</del>	\$385,000	\$385,000
BD14	Development	Shared Use Pedestrian Bridge 4: Toolern Creek. Construction of a shared use pedestrian bridge over the Toolern Creek. Shared Use Pedestrian Bridge (No. 6). Bridge over Toolern Creek, incorporating abutments and lighting (3-metre wide timber structure, deck length 30 metres).   ■  ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	\$355,156.71 \$69,817	\$916,513.60 \$180,887	\$100,834.03 \$19,822	\$392,324.66 \$114,474	\$1,764,829.00 \$385,000	\$1,764,829.00 \$385,000
<u>BD15</u>	Development	Ferris Road Rail Overpass  Construction of a rail-road grade separation at the intersection of Ferris Road and the Melbourne-Ballarat rail corridor (interim standard).	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>
<u>BD16</u>	<u>Development</u>	East Road Rail Overpass  Construction of a rail-road grade separation at the intersection of East Road and the Melbourne-Ballarat rail corridor (interim standard).	\$2,783,862.20	<u>\$7,184,005.05</u>	<u>\$790,378.01</u>	\$3,075,199.74	<u>\$13,833,445.00</u>	\$13,833,445.00
<u>BD17</u>	Development	Paynes Road Rail Overpass  Construction of a rail-road grade separation at the intersection of Paynes Road and the Melbourne-Ballarat rail corridor (interim standard).	<u>\$748,447.32</u>	\$1,931,435.1 <u>5</u>	<u>\$212,494.82</u>	<u>\$826,774.04</u>	<u>\$14,876,605.31</u>	\$3,719,151.33
<u>BD18</u>	Development	Paynes Road Level Crossing Upgrade  Construction of an upgrade to the level crossing at the intersection of Paynes Road and the Melbourne-Ballarat rail corridor, including automatic gates and pedestrian crossings (ultimate standard).  Note: Paynes Road level crossing will be closed upon completion of the construction of the Paynes Road Overpass (BD17).	\$31,598.42	<u>\$81,542.54</u>	\$8,971.24	\$34,905.27	\$628,069.88	\$157,017.47
<u>BD19</u>	Development	Mount Cottrell Road Freeway Interchange Purchase of land for the construction of a half diamond interchange at the intersection of Mount Cottrell Road and the Western Freeway corridor (ultimate standard, southern approach only)	\$150,931.07	\$389,491.11	\$42,851.47	\$166,726.35	\$750,000.00	\$750,000.00
BD20	Development	Mount Cottrell Road Rail Overpass  Purchase of land for the construction of a rail-road grade separation at the intersection of Mount Cottrell Road and the Melbourne-Ballarat rail corridor (ultimate standard).	<u>\$45,279.32</u>	\$116,847.33	<u>\$12,855.44</u>	\$50,017.91	\$225,000.00	\$225,000.00
<u>3D21</u>	Development	Mount Cottrell Road Level Crossing Upgrade  Construction of an upgrade to the level crossing at the intersection of Mount Cottrell Road and the Melbourne-Ballarat rail corridor, including automatic gates and pedestrian crossings (ultimate standard).  Note: Mount Cottrell Road level crossing will be closed upon completion of the construction of the Mount Cottrell Road Overpass (BD20).	<u>\$231,557.84</u>	\$597,555.7 <u>0</u>	<u>\$65,742.56</u>	<u>\$255,790.90</u>	<u>\$1,534,196</u>	<u>\$1,534,196</u>
SUB-TOTAL		Total mount course moud level crossing will be crossed upon completion of the construction of the mount course moud overpass (1992).	\$13,000,080.46	\$33,547,868.67	\$3,690,907.45	\$14,360,568.54	\$76,611,480.27	\$64,599,425.11
PUBLIC TR	ANSPORT		<del>\$3,773,951</del>	<del>\$9,777,738</del>	<del>\$1,071,478</del>	<del>\$6,187,832</del>	<del>\$20,811,000</del>	<del>\$20,811,000</del>
PT01	Development	Purchase land to provide for <b>Local Bus Interchange</b> (1 hectare).	\$664,096.71 \$272,016	\$1,713,760.86 \$704,753	\$188,546.49 \$77,229	\$733,595.94 \$446,002	\$3,300,000 \$1,500,000	\$3,300,000 \$1,500,000
SUB-TOTAL			\$664,096.71 \$272,016	\$1,713,760.86 \$704,753	\$188,546.49 \$77,229	\$733,595.94 \$446,002	\$3,300,000 \$1,500,000	\$3,300,000 \$1,500,000
UNENCUN	BERED LOCAL AC	CTIVE OPEN SPACE		, , , ,			1 /2 /2 /2 /2 /2	
OS01	Development	Purchase of 9.83 hectares of land for active open space required for AR01 and AR02.	\$3,851,489.71 \$816,798	\$9,903,510.29 \$2,116,202	\$0	\$0	\$19,650,000.00 \$4,190,000	\$13,755,000.00 \$2,933,000
OS02	Development	Purchase of 4.00 hectares of land for active open space required for AR03 and AR04.	\$2,688,062.61 \$548,617	\$6,911,937.39 \$1,421,383	\$0	\$0	\$9,600,000.00 \$1,970,000	\$9,600,000.00 \$1,970,000
OS03	Development	Purchase of 9.16 hectares of land for active open space required for AR05 and AR06.	\$5,006,159.17 \$1,292,173	\$12,918,840.83 \$3,347,827	\$0	\$0	\$17,925,000.00 \$4,640,000	\$17,925,000.00 \$4,640,000
OS04	Development	Purchase of 8.62 hectares of land for active open space required for AR07 and AR08.	\$5,536,798.07 \$1,328,377	\$14,288,201.93 \$3,441,623	\$0	\$0	\$19,825,000.00 \$4,770,000	\$19,825,000.00 \$4,770,000

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CP I O.	INFRASTRUCTURE CATEGORY	DESCRIPTION	Area 1	Area 2	Area 3	Area 4	Total Project Cost	Total Cost Recovered by DCP
S05	Development	Purchase of 8.69 hectares of land for active open space required for AR09 and AR10.	\$5,578,690.62 \$1,208,628	\$14,396,309.38 \$3,131,372	\$0	\$0	\$19,975,000.00 \$4,340,000	\$19,975,000.00 \$4,340,000
S06	Development	Purchase of 4.56 hectares of land for active open space required for AR11 and AR12.	\$3,435,188.72 \$737,987	\$8,864,811.28 \$1,912,013	\$0	\$0	\$12,300,000.00 \$2,650,000	\$12,300,000.00 \$2,650,000
S07	Development	Purchase of 7.90 hectares of land for active open space required for AR13 and AR14. Area 2 contribution (60%).	<u>\$0</u> \$ <del>0</del>	\$11,295,000.00 \$2,538,000	\$0	\$0	\$11,295,000.00 \$2,538,000	\$11,295,000.00 \$2,538,000
S08	Development	Purchase of 7.90 hectares of land for active open space required for AR13 and AR14. Area 3 contribution (40%).	<u>\$0</u> \$0	<u>\$0</u> <del>\$0</del>	\$7,530,000.00 \$1,692,000	\$0	\$7,530,000.00 \$1,692,000	\$7,530,000.00 \$1,692,000
509	Development	Purchase of land (1.0ha) for <b>Major Activity Centre Public Open Space</b>	\$543,351.85 \$272,016	\$1,402,167.98 \$704,753	\$154,265.31 \$77,229	\$600,214.86 \$446,002	\$2,700,000.00 \$1,500,000	\$2,700,000.00 \$1,500,000
з-тот	AL		\$26,639,740.74 \$6,204,596	\$79,980,779.09 \$18.613,173	\$7,684,265.31 \$1,769,229	\$600,241.86 \$446,002	\$120,800,00,.00 \$28,290,000	\$114,905,000. 0 <del>\$27,033,000</del>
1MUN	TY & INDOOR RE	CREATION FACILITIES						
101	Development	Cobblebank Higher Order Civic Facility Higher Order Civic Facility, including a Level 3 Community Centre, located within the Metropolitan Activity Centre Purchase land to provide library located in Major Activity Centre (4 hectares).	<u>\$0</u> \$ <del>836,180</del>	<u>\$0</u> <del>\$2,166,417</del>	<u>\$0</u> <del>\$237,403</del>	\$0	<u>\$0</u> \$3,600,000	<u>\$0</u> \$3,240,000
02	Development	Cobblebank Indoor Recreation Centre Indoor Recreation Centre located within the Metropolitan Activity Centre. Purchase of land to provide Aquatic / Leisure Centre (Level 3), located in Major Activity Centre (2.5 hectares).	<u>\$0</u> \$ <del>580,681</del>	<u>\$0</u> \$1,504,456	<u>\$0</u> <del>\$164,863</del>	\$0	<u>\$0</u> \$2,250,000	<u>\$0</u> \$2,250,000
)3	Development	Early Learning Facility within Government Primary School (Community Hub 1).  Type 1 Facility (higher order) to provide for kindergarten and maternal child health components. Construction of new building, including car parking and landscaping. #	<del>\$1,001,875</del>	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>	<del>\$1,431,250</del>	\$ <del>1,001,875</del>
0 <u>3</u> 0 <del>4</del>	Development	Weir Views North Community Centre Purchase of land and construction of a multi-purpose community centre (Level 1) in Community Hub 1 - early childhood rooms component - including kindergarten and maternal health.  Multipurpose Community Centre (Community Hub 1). Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre. #	\$7,463,911.00 \$1,681,969	\$0	\$0	\$0	\$10,662,730.00 \$2,402,813	\$7,463,911.00 \$1,681,969
04 05	Community	Weir Views North Community Centre Construction of a multi-purpose community centre (Level 1) in Community Hub 1 - community rooms component.  Multipurpose Community Centre (Community Hub 1).  Construction of the community room components of the multipurpose community centre. #	\$723,419.00 \$1,009,313	\$0	\$0	\$0	\$723,419.00 \$1,441,875	Funded via CIL
<del>06</del>	Development	Early Learning Facility within Government Primary School (Community Hub 2).  Type 2 Facility (lower order) to provide for kindergarten component only. Construction of new building, including car parking and landscaping. #	- \$1,143,750	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>	- \$1,143,750	\$1,143,750
<u>06</u> <del>07</del>	Development	Weir Views South Community Centre Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 2 - early childhood rooms component - including kindergarten and maternal health.  Multipurpose Community Centre (Community Hub 2). Purchase of land (0.85 hectares) and construction of the childcare components of the multipurpose community centre. #	\$12,093,525.00 \$2,417,813	\$0	\$0	\$0	\$12,093,525.00 \$2,417,813	\$12,093,525.00 \$2,417,813
07 08	Community	Weir Views South Community Centre Construction of a multi-purpose community centre (Level 2) in Community Hub 2 - community rooms component.  Multipurpose Community Centre (Community Hub 2). Construction of the community room components of the multipurpose community centre. #	\$1,389,726.00 \$1,441,875	\$0	\$0	\$0	1,389,726.00 \$1,441,875	Funded via CIL
<del>99</del>	Development	Early Learning Facility within Government Primary School (Community Hub 3).  Type 2 Facility (lower order) to provide for kindergarten component only. Construction of new building, including car parking and landscaping. #	<del>\$0</del>	<del>\$1,143,750</del>	<del>\$0</del>	<del>\$0</del>	\$ <del>1,143,750</del>	\$1,143,750
0 <u>9</u> 10	Development	Strathtulloh Community Centre Purchase of land and construction of a multi-purpose community centre (Level 1) in Community Hub 3 - early childhood rooms component - including kindergarten and maternal health. Multipurpose Community Centre (Community Hub 3). Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre. #	\$0	\$10,812,730.00 \$2,402,813	\$0	\$0	\$10,812,730.00 \$2,402,813	\$10,812,730.00 \$2,402,813
<u>10</u> <del>11</del>	Community	Strathtulloh Community Centre Construction of a multi-purpose community centre (Level 1) in Community Hub 3 - community rooms component.  Multipurpose Community Centre (Community Hub 3). Construction of the community room components of the multipurpose community centre. #	\$0	\$723,419.00 \$1,441,875	\$0	\$0	\$723,419.00 \$1,441,875	Funded via CIL
<del>12</del>	Development	Early Learning Facility within Government Primary School (Community Hub 4).  Type 1 Facility (higher order) to provide for kindergarten and maternal child health components. Construction of new building, including car parking and landscaping. #	<del>\$0</del>	<u>- \$1,431,250</u>	<del>\$0</del>	<del>\$0</del>	<u>\$1,431,250</u>	\$ <del>1,431,250</del>
12 13	Development	Thornhill Park Community Centre Purchase of land and construction of a multi-purpose community centre (Level 1) in Community Hub 4 - early childhood rooms component - including kindergarten and maternal health.  Multipurpose Community Centre (Community Hub 4).	\$0	\$10,812,730.00 \$2,402,813	\$0	\$0	\$10,812,730.00 \$2,402,813	\$10,812,730.00 \$2,402,813

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DCP ECT No.	INFRASTRUCTURE CATEGORY	DESCRIPTION	Area 1	Area 2	Area 3	Area 4	Total Project Cost	Total Cost Recovered by DCP	F
CI13 CI14	Community	Inornnill Park Community Centre Construction of a multi-purpose community centre (Level 1) in Community Hub 4 - community rooms component.  Multipurpose Community Centre (Community Hub 4), Construction of the community room components of the multipurpose community centre. #	\$0	\$723,419.00 \$1,441,875	\$0	\$0	\$723,419.00 \$1,441,875	Funded via CIL	
CI15	Development	Early Learning Facility within Government Primary School (Community Hub 5).  Type 2 Facility (lower order) to provide for kindergarten component only. Construction of new building, including car parking and landscaping. #	<del>\$0</del>	<u>- \$1,143,750</u>	<del>\$0</del>	<del>\$0</del>	<u>- \$1,143,750</u>	\$ <del>1,143,750</del>	
<u>CI15</u> <del>CI16</del>	Development	Cobblebank East Community Centre Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 5 - early childhood rooms component - including kindergarten and maternal health. Multipurpose Community Centre (Community Hub 5). Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre. #	\$0	\$12,293,525.00 \$2,402,813	\$0	\$0	\$12,293,525.00 \$2,402,813	\$12,293,525.00 \$2,402,813	
<u>CI16</u> <del>CI17</del>	Community	Cobblebank East Community Centre Construction of a multi-purpose community centre (Level 2) in Community Hub 5 - community rooms component.  Multipurpose Community Centre (Community Hub 5). Construction of the community room components of the multipurpose community centre. #	\$0	\$1,389,726.00 \$1,441,875	\$0	\$0	\$1,389,726.00 \$1,441,875	Funded via CIL	
CI18A	Development	Bridge Road Community Centre. Construction of a multi-purpose community centre (Level 2) in Community Hub 6 - early childhood components - including kindergarten and maternal health. Area 2 contribution (60%) Early Learning Facility within Government Primary School (Community Hub 6). Type 1 Facility (higher order) to provide for kindergarten and maternal child health components. Construction of new building, including car parking and landscaping. Area 2 contribution. #	\$0	\$1,283,551.63 \$955,875	\$0	\$0	\$1,283,551.63 \$955,875	\$1,283,551.63 \$955,875	F
CI18B	Development	Bridge Road Community Centre. Construction of a multi-purpose community centre (Level 2) in Community Hub 6 - early childhood components - including kindergarten and maternal health.  Area 3 contribution (40%)  Early Learning Facility within Government Primary School (Community Hub 6).  Type 1 Facility (higher order) to provide for kindergarten and maternal child health components. Construction of new building, including car parking and landscaping. Area 3 contribution. #	\$0	\$0	\$638,334.88 \$475,375	\$0	\$638,334.88 \$475,375	\$638,334.88 \$475,375	
CI19A	Development	Bridge Road Community Centre Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 6 - childcare components.  Area 2 Contribution (60%) Multipurpose Community Centre (Community Hub 6). Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre. Area 2 contribution (60%).#	\$0	\$1,742,539.08 \$1,441,688	\$0	\$0	\$1,742,539.08 \$1,441,688	\$1,742,539.08 \$1,441,688	
CI19B	Development	Bidge Road Community Centre Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 6 - childcare components.  Area 3 Contribution (40%) Multipurpose Community Centre (Community Hub 6).  Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre. Area 3 contribution (40%) #	\$0	\$0	\$1,161,692.27 \$961,125	\$0	\$1,161,692.27 \$961,125	\$1,161,692.27 \$961,125	
CI20	Community	Bridge Road Community CentreConstruction of a multi-purpose community centre (Level 2) in Community Hub 6 - community rooms component Multipurpose Community Centre (Community Hub 6). Construction of the community room components of the multipurpose community centre. #	\$0	\$1,742,538.41 \$1,299,474	\$193,615.38 \$142,401	\$0	\$1,936,153.79 \$1,441,875	Funded via CIL	
ив-тот	ΓAL		\$21,670,581.00 \$10,113,455	\$43,204,178.12 \$22,620,723	\$3,113,642.53 \$1,981,168	<del>\$0</del>	\$71,187,220.65 \$36,658,128	\$61,102,538 <del>.</del> 86	(F
MMUN	IITY & INDOOR RE	CREATION FACILITIES							
AR01	Development	Weir Views North Sports Reserve Construction of a sports reserve in Community Hub 1 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure  Playing Fields 1 (Hub 1). Active open space reserve. Construction of 2 football/cricket ovals and 4 tennis courts.™€	\$2,160,049.10 \$555,672	\$5,554,232.30 \$1,439,664	\$0	\$0	\$11,020,402.00 \$2,850,480	\$7,714,281.40 \$1,995,336	
ARO2	Community	Weir Views North Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure Pavilion 1 (Hub 1). Construction of pavilion to serve Playing Fields 1.76	\$345,440.99 \$233,928	\$888,248.11 \$606,072	\$0	\$0	\$1,762,413.00 \$1,200,000	Funded via CIL	
ARO3	Development	Weir Views East Sports Reserve  Construction of a sports reserve incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playing round including play space, youth space, picnic facilities, and BBQ Playing Fields 2. Active open space reserve. Construction of 2 soccer pitches. The space is the space i	\$2,384,082.97 \$676,720	\$6,152,339.03 \$1,753,280	\$0	\$0	\$8,536,422.00 \$2,430,000	\$8,536,422.00 \$2,430,000	

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DCP CT No.	INFRASTRUCTURE CATEGORY	DESCRIPTION	Area 1	Area 2	Area 3	Area 4	Total Project Cost	Total Cost Recovered by DCP
ARO4	Community	Weir Views East Sports Reserve Pavilion Construction of a pavilion, including all building works, landscaping, and related infrastructure Pavilion 2. Construction of pavilion to serve Playing Fields 2.25 Construction of pavilion to serve Playing Fields 2.25	\$492,213.11 \$334,183	\$1,270,199.89 \$865,817	\$0	\$0	\$1,762,413.00 \$1,200,000	Funded via CIL
AR05	Development	Weir Views South Sports Reserve  Construction of a sports reserve in Community Hub 2 incorporating:  - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure  - Playground including play space, youth space, picnic facilities, and BBQ  Playing Fields 3 (Hub 2).  Active open space reserve. Construction of 2 football/cricket ovals. ■€	\$3,077,817.94 \$ <del>676,720</del>	\$7,942,584.06 \$1,753,280	\$0	\$0	\$11,020,402.00 \$2,430,000	\$11,020,402.00 \$2,430,000
AR06	Community	Weir Views South Sports Reserve Construction of a pavilion in Community Hub 2, including all building works, landscaping, and related infrastructure Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.	\$492,213.11 \$334,183	\$1,270,199.89 \$865,817	\$0	\$0	\$1,762,413.00 \$1,200,000	Funded via CIL
AR07	Development	Strathtulloh Sports Reserve  Construction of a sports reserve in Community Hub 3 incorporating:  - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure  - Playground including play space, youth space, picnic facilities, and BBQ  Playing Fields 4 (Hub 3).  Active open space reserve. Construction of 4 soccer pitches.  ■ Construction of 4 soccer pitches.  ■ Construction of 4 soccer pitches. ■ Construction of 4 soccer pitches. ■ Construction of 4 soccer pitches. ■ Construction of 4 soccer pitches. ■ Construction of 4 soccer pitches. ■ Construction of 4 soccer pitches. ■ Construction of 4 soccer pitches. ■ Construction of 4 soccer pitches. ■ Construction of 4 soccer pitches.	\$3,077,817.94 \$1,211,413	\$7,942,584.06 \$3,138,587	\$0	\$0	\$11,020,402.00 \$4,350,000	\$11,020,402.00 \$4,350,000
AR08	Community	Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.26	\$984,426.22 \$501,274	\$2,540,399.78 \$1,298,726	\$0	\$0	\$3,524,826.00 \$1,800,000	Funded via CIL
AR09	Development	Thornhill Park Sports Reserve  Construction of a sports reserve in Community Hub 4 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure  Playing Fields 5 (Hub 4), Active open space reserve. Construction of 2 football/cricket ovals and 4 tennis courts.  Active open space reserve.	\$3,077,817.94 \$793,818	\$7,942,584.06 \$2,056,662	\$0	\$0	\$11,020,402.00 \$2,850,480	\$11,020,402.00 \$2,850,480
AR10	Community	Thornhill Park Sports Reserve Pavilion  Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure  Pavilion 5 (Hub 4).  Construction of pavilion to serve Playing Fields 5.86	\$492,213.11 \$334,183	\$1,270,199.89 \$865,817	\$0	\$0	\$1,762,413.00 \$1,200,000	Funded via CIL
AR11	Development	Cobblebank East Sports Reserve  Construction of a sports reserve in Community Hub 5 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ  Playing Fields 6 (Hub 5). Active open space reserve. Construction of 2 soccer pitches.	\$2,384,082.97 \$ <del>676,720</del>	\$6,152,339.03 \$1,753,280	\$0	\$0	\$8,536,422.00 \$2,430,000	\$8,536,422.00 \$2,430,000
AR12	Community	Cobblebank East Sports Reserve Pavilion Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related infrastructure Pavilion 6 (Hub 5). Construction of pavilion to serve Playing Fields 6.86	\$492,213.11 \$334,183	\$1,270,199.89 \$865,817	\$0	\$0	\$1,762,413.00 \$1,200,000	Funded via CIL
AR13	Development	Cobblebank Central Sports Reserve  Construction of a sports reserve in Community Hub 7 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ Playing Fields 7 (Hub 7). Active open space reserve. Construction of 2 football/cricket ovals.≅€	\$3,077,817.94 \$676,720	\$7,942,584.06 \$1,753,280	\$0	\$0	\$11,020,402.00 \$2,430,000	\$11,020,402.00 \$2,430,000
AR14	Community	Cobblebank Central Sports Reserve Pavilion Construction of a pavilion in Community Hub 7, including all building works, landscaping and related infrastructure Pavilion 7 (Hub 7). Construction of pavilion to serve active playing fields 7. 10 Construction of pavilion to serve active playing fields 8. 10 Construction of pavilion to serve active playing fields 8. 10 Construction of pavilion to serve active playing fields 8. 10 Constru	\$492,213.11 \$334,183	\$1,270,199.89 \$865,817	\$0	\$0	\$1,762,413.00 \$1,200,000	Funded via CIL
AR15 A	Development	Bridge Road Sports Reserve  Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ	<u>- \$0</u>	\$2,296,579.52 \$1,710,288	\$0	\$0	\$2,296,579.52 \$1,710,288	\$2,296,579.52 \$1,710,288

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DCP CT No.	INFRASTRUCTURE CATEGORY	DESCRIPTION	Area 1	Area 2	Area 3	Area 4	Total Project Cost	Total Cost Recovered b DCP
		- Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure Area 2 Contribution (60%)  Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/cricket ovals and 4 tennis courts. Area 2 contribution (60%).  Active open space reserve. Construction of 2 football/cricket ovals and 4 tennis courts. Area 2 contribution (60%).  **Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure  Area 2 Contribution (60%).  **Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure						
AR15 B	Development	Bridge Road Sports Reserve  Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure Area 3 Contribution (40%)  Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/cricket ovals and 4 tennis courts. Area 3 contribution (40%).**	<u></u> \$0	<u>\$0</u>	\$1,531,053.01 \$1,140,192	\$0	\$1,531,053.01 \$1,140,192	\$1,531,053.0 \$1,140,192
AR16	Community	Bridge Road Sports Reserve Pavilion  Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure  Pavilion 8 (Hub 6).  Construction of pavilion to serve active playing fields 8.26	<u>\$0</u>	\$1,450,227.02 \$1,081,487	\$161,136.34 \$118,513	\$0	\$1,611,363.36 \$1,200,000	Funded via CII
JB-TOTA	i		\$23,030,419.55 \$7,673,899	\$63,155,700.49 \$22,673,692	\$1,692,189.35 \$1,258,705	<del>\$0</del>	\$91,713,153.89 \$32.821.440	\$72,696,365 \$21,766.29
FF-ROA	D PEDESTRIAN & (	CYCLE TRAILS	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	, , , , , , , , , , , , , , , , , , , ,				
TR01	Development	Toolern Creek Regional Park Trail Concrete Shared Path including pavement, drainage, and landscaping (3 metres wide, length 3,250 metres) Concrete Shared Path including pavement, drainage and landscaping (3 metres wide, length 3,250 metres): Regional Park linkages.	\$237,148.94 \$176,140	\$611,984.02 \$456,352	67,329.95 \$50,009	<del>\$0</del>	\$916,462.91 \$682,500	\$916,462.9 \$682,500
JB-TO	ΓAL		\$237,148.94 \$176,140	\$611,984.02 \$456,352	\$67,329.95 \$50.009	<del>\$0</del>	\$916,462.91 \$682.500	\$916,462.9 \$682,500
RUCTU	RE PLANNING				<b>\$30,003</b>		<b>9002,300</b>	
PL01	Development	Plan Preparation Preparation of Precinct Structure Plan and Development Contributions Plan.	\$337,784.44 \$226,680	\$871,682.92 \$587,294	\$95,901.80 \$64,358	\$373,134.35 \$371,668	\$1,678,503.51 \$1,250,000	\$1,678,503.5 \$1,250,000
JB-TO	ΓAL		\$337,784.44 \$226,680	\$871,682.92 \$587,294	\$95,901.80 \$64,358	\$373,134.35 \$371,668	\$1,678,503.51 \$1,250,000	\$1,678,503.5 \$1,250,000
OTAL			\$141,756,983.38 \$50.099.864	\$368,054,057.49 \$131,549,260	\$32,480,652.57 \$12,421,510	\$82,041,385.66 \$42,964.168	\$664,522,344.03	\$598,352,234 5 \$218,976,11

#Includes contingency fee of 10% within construction cost. Includes design and project management fee of 10% within construction cost.

\(\pi\)Includes contingency fee of 20% within construction cost. Includes design and project management fee of 10% within construction cost.

Encludes contingency fee of 30% within construction cost. Includes design and project management fee of 10% within construction cost.

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Table 6 – Summary of Charges

DCP PROJEC TNO.	INFRASTRUCTUR E	DESCRIPTION	CHAR	GE AREA 1 (RESIDENTIAL)	CHARGE AF	REA 2 (RESIDENTIAL)	CHARGE AF	REA 3 (RESIDENTIAL)	CHARGE AREA 4 (EMPLOYMENT )
1110.	CATEGORY		DEVELOPMENT INFRASTRUCTURE LEVY	COMMUNITY Infrastructure Levy	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUR ELEVY
ROADS									
RD01	Development	Rees Road: Coburns Road (PSP Boundary) to East West Arterial (ITO1).  Construction of a 2-lane arterial road (interim standard)  Purchase of land to increase reserve width from 20m to 34m (ultimate). Rees Road: Coburns Road to East West Arterial.  Re construct existing 2-lane road to provide 2-lane carriageway of secondary arterial road (38 metre road reserve, length 180 metres).  *Interim layout*.	<u>\$700.52</u> \$4 <u>2</u> 4	\$0	<u>\$700.52</u> \$424	\$0	<u>\$700.52</u> \$424	\$0	<u>\$700.52</u> \$424
RD01A	Development	Purchase of land to increase reserve width from 20m to 38m for 180 metres (ultimate).   Offset cost estimate associated with removal of scattered trees for RD01.	\$10.07 \$7	\$0	\$10.07 \$ <del>7</del>	\$0	\$10.07 \$ <del>7</del>	\$0	\$10.07 \$ <del>7</del>
RD02	Development	East West Arterial: Rees Road (IT01) to Exford Road (IT02). Construction of a 2-lane arterial road (interim layout) Purchase of land to increase reserve width from 0m to 34m (ultimate). East West Arterial: Rees Road to Exford Road. Construct new 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 970 metres). *Interim layout*. Purchase of land to increase reserve width from 0m to 38m for 970 metres (ultimate). **	\$3,965.25 \$2,623	\$0	\$3,965.25 \$2,623	\$0	\$3,965.25 \$2,623	\$0	\$3,965.25 \$2,623
RD03	Development	Exford Road: East West Arterial (1702) to Exford Road (1703).  Re-construct existing 2-lane road to provide 2-lane arterial road (interim layout).  Purchase land to increase reserve width from 20m to 34m (ultimate)  East West Arterial: Exford Road Section.  Re-construct existing 2-lane road to provide 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 900 metres). *Interim layout*.  Purchase land to increase reserve width from 20m to 38m for 900 metres (ultimate). **	\$1,661.71 \$3,035	\$0	\$1,661.71 \$3,035	\$0	\$1,661.71 \$3,035	\$0	\$1,661.71 \$3,035
RD03A	Development	Offset cost estimate associated with removal of scattered trees for RD03-	\$5.16 \$3	\$0	\$5.16 \$3	\$0	\$5.16 \$3	\$0	\$5.16 \$3
RD04	Development	Exford Road: Exford Road (IT03) to Greigs Road (IT04). Construction of a 2-lane arterial road (interim layout). Purchase land to increase reserve width from 20m to 34m (ultimate) Exford Road: East West Arterial to Greigs Road. Re-construct existing pavement to provide 2-lane carriageway of undivided secondary arterial road (31 metre road reserve, length 2,310 metres). *Interim layout*.	\$10,072.75 \$5,175	\$0	\$10,072.75 \$5,175	\$0	\$10,072.75 \$5,175	\$0	\$10,072.75 \$5,175
RD04A	Development	Purchase land to increase reserve width from 20m to 31m for 2,310 metres (ultimate). ×  Offset cost estimate associated with removal of scattered trees for RD04.	\$62.98 \$43	\$0	\$62.98 \$43	\$0	\$62.98 \$43	\$0	\$62.98 \$43
RD05	Development	Exford Road: Exford Road (ITO3) to Toolern Creek (BD03). Construction of a 2-lane arterial road (interim layout). Purchase land to increase reserve width from 0m to 34m (ultimate) East West Arterial: Exford Road to Toolern Creek. Construct new 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 400 metres). *Interim layout*. Purchase land to increase reserve width from 0m to 38m for 400 metres (ultimate). **	\$1,114.91 \$1,081	\$0	\$1,114.91 \$1,081	\$0	\$1,114.91 \$1,081	\$0	\$1,114.91 \$1,081
RD05A	Development	Offset cost estimate associated with removal of EVC for RD05.	\$93.85 \$ <del>63</del>	\$0	\$93.85 \$ <del>63</del>	\$0	\$93.85 \$ <del>63</del>	\$0	\$93.85 \$ <del>63</del>
RD06	Development	Exford Road: Toolern Creek (BD03) to Ferris Road (IT05). Construction of a 2-lane arterial road (interim layout). Purchase land to increase reserve from 0m to 34m (ultimate) East West Arterial: Toolern Creek to Ferris Road. Construct new 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 1,680 metres). *Interim layout*. Purchase land to increase reserve from 0m to 38m for 1,680 metres (ultimate). **	\$5,122.88 \$4,542	\$0	\$5,122.88 \$4,542	\$0	\$5,122.88 \$4,54 <u>2</u>	\$0	\$5,122.88 \$4,542
RD06A	Development	Offset cost estimate associated with removal of scattered trees for RD06.	\$2.06 \$1	\$0	\$2.06 \$ <del>1</del>	\$0	\$2.06 \$ <del>1</del>	\$0	<u>\$2.06</u> <del>\$1</del>
RD07	Development	Exford Road: Ferris Road (IT05) to Mount Cottrell Road (IT06).  Construction of a 2-lane arterial road (interim layout).  Purchase land to increase reserve width from 0m to 34m (ultimate) East West Arterial: Ferris Road to Mount Cottrell Road.  Construct new 2-lane carriageway of divided secondary arterial road. (38 metre road reserve, length 1,600 metres). *Interim layout*.  Purchase land to increase reserve width from 0m to 38m for 1,600 metres (ultimate). **	\$5,717.20 \$4,326	\$0	\$5,717.20 \$4,326	\$0	\$5,717.20 \$4,326	\$0	\$5,717.20 \$4,326

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DCP PROJEC TNO.	INFRASTRUCTUR E		CHAR	GE AREA 1 (RESIDENTIAL)	CHARGE AR	EA 2 (RESIDENTIAL)	CHARGE AR	REA 3 (RESIDENTIAL)	CHARGE AREA 4 (EMPLOYMENT )
	CATEGORY		DEVELOPMENT INFRASTRUCTURE LEVY	COMMUNITY INFRASTRUCTURE LEVY	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUR ELEVY
RD07A	Development	Offset cost estimate associated with removal of EVC for RD07.	<u>\$16.52</u> <del>\$11</del>	\$0	\$16.52 \$11	\$0	\$16.52 \$11	\$0	\$16.52 \$11
RD08	Development	Exford Road: Mount Cottrell Road (IT06) to Paynes Road (IT07).  Construction of a 2-lane arterial road (interim layout).  Purchase land to increase reserve width to 0m to 45m (ultimate). East West Arterial: Mount Cottrell Road to Paynes Road.  Construct new 2-lane carriageway of primary arterial road. (45 metre road reserve, length 1,650 metres). *Interim layout*.  Purchase land to increase reserve width to 0m to 45m for 1,650 metres (ultimate). **  Purchase land to increase reserve width to 0m to 45m for 1,650 metres (ultimate). **	\$7,993.04 \$4,663	\$0	\$7,993.04 \$4,663	\$0	\$7,993.04 \$4,663	\$0	\$7,993.04 \$4,663
RD08A	Development	Offset cost estimate associated with removal of EVC for RD08.	\$47.55 \$32	\$0	\$47.55 \$32	\$0	\$47.55 \$32	\$0	\$47.55 \$32
RD09	Development	Paynes Road: Toolern Boundary to Greigs Road.  Upgrade existing 2 lane unsealed rural road to provide 2 lane carriageway (length 725 metres). ×	\$ <del>798</del>	<del>\$0</del>	<del>\$798</del>	<del>\$0</del>	<del>\$798</del>	<del>\$0</del>	<del>\$798</del>
RD10	Development	Mount Cottrell Road: Toolern Boundary to Greigs Road.  Upgrade existing 2 lane unsealed rural road to provide 2 lane carriageway (length 1,045 metres). ×	\$ <del>1,150</del>	<del>\$0</del>	\$ <del>1,150</del>	<del>\$0</del>	\$ <del>1,150</del>	<del>\$0</del>	<del>\$1,150</del>
RD11	Development	Mount Cottrell Road: Melbourne Ballarat Rail Line to PSP southern boundary.  Construction of a 2-lane arterial road (interim layout).  Purchase land (including native vegetation re-alignment) to increase reserve width from 20m to 41m (ultimate). Mount Cottrell Road: Melbourne Ballarat Rail Line to East West Arterial to UGB southern boundary.  Upgrade existing 2 lane unscaled road to provide 2 lane carriageway of primary arterial road (45 metre road reserve, length 2,190 metres). *Interim layout*.  Purchase land (including native vegetation re-alignment) to increase reserve width from 20m to 45m for 2,190 metres (ultimate). **	\$7,352.74 \$5,699	\$0	<u>\$7,352.74</u> <del>\$5,699</del>	\$0	\$7,352.74 \$5,699	\$0	<u>\$7,352.74</u> <del>\$5,699</del>
RD11A	Development	Offset cost estimate associated with removal of scattered trees for RD11.	\$11.74 \$8	\$0	\$11.74 \$8	\$0	<u>\$11.74</u> \$8	\$0	<u>\$11.74</u> <del>\$8</del>
RD11B	Development	Offset cost estimate associated with removal of EVC for RD11.	\$3.41 \$2	\$0	\$3.41 \$2	\$0	\$3.41 \$2	\$0	\$3.41 \$2
RD12	Development	Mount Cottrell Road: Western Freeway to Melbourne Ballarat Rail Line.  Construction of a 2-lane arterial road (interim layout).  Purchase land (including native vegetation re-alignment) to increase reserve width from 20m to 41m (ultimate). Mount Cottrell Road: Western Freeway to Melbourne Ballarat Rail Line.  Upgrade of existing 2-lane unsealed road to provide 2-lane carriageway of primary arterial road (45 metre road reserve, length 1,680 metres). *Interim layout*.  Purchase land (including native vegetation re-alignment) to increase reserve width from 20m to 45m for 1.680 metres (ultimate). **	\$2,867.59 \$4,572	\$0	\$ <u>2,867.59</u> \$ <del>4,572</del>	\$0	\$2,867.59 \$4,572	\$0	\$2,867.59 \$4,572
RD14	Development	Shogaki Drive: Ferris Road (IT13) to Industrial Connector Road (IT12). Construction of a 2-lane arterial road (interim layout). Purchase land to increase reserve width from 40m to 45m (ultimate). Shogaki Drive: Ferris Road to Mount Cottrell Road (Western Half). Upgrade existing 2-lane sealed road to provide 2-lane carriageway of primary arterial road (45 metre road reserve, length 800 metres). #Interim layout only#. Purchase land to increase reserve width from 40m to 45m for 800 metres (ultimate). #	\$3,477.01 \$1,702	\$0	\$3,477.01 \$1,702	\$0	\$3,477.01 \$1,702	\$0	\$3,477.01 \$1,702
RD15	Development	Ferris Road: Western Freeway to Shogaki Drive (IT13). Construction of a 2-lane arterial road (interim layout). Construction of additional lane in either direction to existing 4-lane divided road to provide ultimate 6-lane divided arterial road Purchase land to increase reserve width from 34m to 45m(ultimate). Ferris Road: Western Freeway to Shogaki Drive. Construction of additional lane in either direction to existing 4-lane divided road to provide ultimate 6-lane divided arterial road (45 metre road reserve, length 940 metres). Purchase land to increase reserve width from 34m to 45m for 940 metres (ultimate). ×	\$3,565.09 _\$1,886	\$0	\$3,565.09 _\$1,886	\$0	\$3,565.09 . <mark>\$1,886</mark>	\$0	\$3,565.09 _\$1,886
RD16	Development	Ferris Road: Abey Road (IT13) to Melbourne Ballarat Rail Line.  Construction of a 2-lane arterial road (interim layout).  Purchase land to increase reserve width from 34m to 38m (ultimate).   "Ferris Road: Abey Road to Melbourne Ballarat Rail Line.  Upgrade of existing 2-lane sealed/ unsealed road to provide 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 620 metres). *Interim layout*.  Purchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase reserve width from 34m to 38m for 620 metres (ultimate).   **Burchase land to increase (ultimate).   **Burchase la	\$449.19 \$1,309	\$0	\$449.19 \$1,309	\$0	\$449.19 \$1,309	\$0	\$449.19 \$1,309
RD17	Development	Ferris Road: Melbourne Ballarat Rail Line to East West Arterial.  Ferris Road: Melbourne Ballarat Rail Line to East West Arterial.	\$6,621.22	\$0	\$6,621.22	\$0	\$6,621.22	\$0	\$6,621.22

DCP PROJEC TNO.	INFRASTRUCTUR E		СНАБ	GE AREA 1 (RESIDENTIAL)	CHARGE AF	REA 2 (RESIDENTIAL)	CHARGE AR	EA 3 (RESIDENTIAL)	CHARGE ARI
INO.	CATEGORY		DEVELOPMENT INFRASTRUCTURE LEVY	COMMUNITY INFRASTRUCTURE LEVY	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUR ELEVY		DEVELOPME INFRASTRUCT ELEVY
		Upgrade of existing 2-lane sealed/ unsealed road to provide 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 2,160 metres). *Interim layout*. **	<del>\$4,408</del>		\$ <del>4,408</del>		\$4,408		<del>\$4,408</del>
RD17A	Development	Offset cost estimate associated with removal of scattered trees for RD17.		\$0		\$0		\$0	
			<u>\$2.06</u>		<u>\$2.06</u>		<u>\$2.06</u>		<u>\$2.06</u>
		Abey Road: Toolern Creek (BD01) to Ferris Road (IT13).	<del>\$1</del>		<del>\$1</del>		<del>\$1</del>		<del>\$1</del>
RD18	Development	Construction of a 2-lane arterial road (interim layout).		\$0		\$0		\$0	
			<u>\$6,856.75</u>		<u>\$6,856.75</u>		<u>\$6,856.75</u>		\$6,856.75
		Purchase land to increase reserve with from 19m to 38m (ultimate). Abey Road: Toolern Creek to Ferris Road:  Upgrade of existing 2 lane sealed/ unsealed road to provide 2 lane carriageway of divided secondary arterial road (38 metre road)	<del>\$4,498</del>		<del>\$4,498</del>		<del>\$4,498</del>		<del>\$4,498</del>
		reserve. length 2.160 metres). *Interim layout*.							
		Purchase land to increase reserve with from 19m to 38m for 270 metres east of Toolern Creek (ultimate). ×							
RD18A	Development	Offset cost estimate associated with removal of scattered trees for RD18.		\$0		\$0		\$0	
	Develope		<u>\$0.35</u>	7.5	<u>\$0.35</u>	7 -	<u>\$0.35</u>	7-	\$0.35
			<u>.</u> \$0		<u>.</u> \$0		<u>.</u> \$0		<u>.</u> \$0
RD18B	Development	Offset cost estimate associated with removal of EVC for RD18.		\$0		\$0		\$0	
			<u>\$28.77</u>		<u>\$28.77</u>		<u>\$28.77</u>		\$28.77
		Shogaki Drive: Industrial Connector Road (IT12) to Mount Cottrell Road (IT10).	<u>\$19</u>		<u>\$19</u>		<u>\$19</u>		<u>\$19</u>
RD19	Development			\$0		\$0		\$0	
		Purchase land to increase reserve width from 0m to 45m(ultimate), Shogaki Drive: Ferris Road to Mount Cottrell Road (Eastern Half).	<u>\$4,135.48</u>		\$4,135.48		\$4,135.48		\$4,135.48
		Construct new 2-lane carriageway of primary arterial road (45 metre road reserve, length 800 metres). *Interim layout*.	<del>\$2,261</del>		<del>\$2,261</del>		\$ <del>2,261</del>		\$2,261
		Purchase land to increase reserve width from 0m to 45m for 800 metres (ultimate). ×	1 7 -		1 / 1		1 / -		. , .
RD19A	Development	Offset cost estimate associated with removal of EVC for RD19.	¢10.07	\$0	¢10.07	\$0	¢10.07	\$0	¢10.07
			<u>\$10.07</u>		<u>\$10.07</u>		<u>\$10.07</u>		\$10.07
	_	Ferris Road: Melbourne Ballarat Rail Line to Exford Road (IT05).	<del>\$7</del>	4-	<del>\$7</del>	4-	<del>\$7</del>	4-	<del>\$7</del>
RD20	Development	Purchase land to increase reserve width from 20m to 38m, for road section on Property 30 only. Ferris Road: Melbourne Ballarat Rail	\$422.74	\$0	\$422.74	\$0	\$422.74	\$0	\$422.74
		Line to East West Arterial.	\$ <del>393</del>		\$ <del>393</del>		\$ <del>393</del>		\$393
		Purchase land to increase reserve width from 20m to 38m, for road section on Property 30 only. Area = 0.50 hectares (ultimate).	7555		<del>7</del> 333		7333		7333
RD20A	Development	Offset cost estimate associated with removal of EVC for RD20.	40.47	\$0	40.47	\$0	40.47	\$0	60.47
			<u>\$0.47</u>		\$0.47		\$0.47		\$0.47
		Ferris Road: Melbourne Ballarat Rail Line to Exford Road (IT05).	<del>\$0</del>		<del>\$0</del>		<del>\$0</del>		<del>\$0</del>
RD21	Development	Purchase land to increase reserve width from 20m to 38m, for balance of required land (excluding Property 30). Ferris Road:	\$1,251.98	\$0	<u>\$1,251.98</u>	\$0	\$1,251.98	\$0	\$1,251.98
		Melbourne Ballarat Rail Line to East West Arterial.	\$602		\$602		\$602		\$602
		Purchase land to increase reserve width from 20m to 38m, for balance of required land (excluding Property 30). Area = 3.45 hectares	<del>9002</del>		<del>9002</del>		<del>9002</del>		<del>9002</del>
		(ultimate).  Paynes Road: Alfred Road (IT30) to East-West Connector Road 1 (IT31)							
RD22	Development	Construction of a 2-lane arterial road (interim standard).	\$454.84		\$454.84		\$454.84		\$454.84
DD22	Davidania	Paynes Road: Fast-West Connector Road 1 (IT31) to Exford Road (IT07)	<u>3434.64</u>		<u>3434.84</u>		<u>3434.64</u>		<u>3434.64</u>
<u>RD23</u>	Development	Construction of a 2-lane arterial road (interim standard).	<u>\$582.56</u>		\$582.5 <u>6</u>		<u>\$582.56</u>		\$582.56
RD24	Development	Paynes Road: Exford Road (IT07) to East-West Connector Road 2 (IT32)							
		Construction of a 2-lane arterial road (interim standard).	<u>\$308.33</u>		<u>\$308.33</u>		<u>\$308.33</u>		<u>\$308.33</u>
SUB-TOT	TAL		<u>\$74,988.86</u>	\$0	<u>\$74,988.86</u>	\$0	<u>\$74,988.86</u>	\$0	
			<del>\$55,343</del>		<del>\$55,343</del>		<del>\$55,343</del>		<del>\$55,343</del>
INTERSE	CTIONS								
IT01	Development	Intersection: Poes Pond and East West Arterial		\$0		\$0		\$0	
		Intersection: Rees Road and East West Arterial Construction of signalised 4-way intersection (interim standard).	<u>\$3,581.90</u>		<u>\$3,581.90</u>		\$3,581.90		\$3,581.90
		Rees Road and East West Arterial: Intersection.	<del>\$619</del>		<del>\$619</del>		<del>\$619</del>		<del>\$619</del>
		*Interim layout* Construction of signalised 4 way intersection and slip lanes. Test West Asterial and Extend Pend					1		
IT02	Development	Intersection: East West Arterial and Exford Road Construction of signalised T-intersection (interim standard).	A. 504 . 1	\$0	64.564.11	\$0	64.564.11	\$0	Avenue
		East West Arterial and Exford Road: Intersection.	\$4,561.11		\$4,561.11		\$4,561.11		\$4,561.11
		*Interim Jayout* Construction of signalised T-intersection and slip Janes. 25	<del>\$464</del>	1	<del>\$464</del>		<del>\$464</del>		<del>\$464</del>

DCP PROJEC	INFRASTRUCTUR E	DESCRIPTION	CHAR	RGE AREA 1 (RESIDENTIAL)	CHARGE AF	REA 2 (RESIDENTIAL)	CHARGE AR	REA 3 (RESIDENTIAL)	CHARGE ARE
TNO.	CATEGORY		DEVELOPMENT INFRASTRUCTURE LEVY	COMMUNITY INFRASTRUCTURE LEVY	DEVELOPMENT INFRASTRUCTUR ELEVY		DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMEN INFRASTRUCTI ELEVY
IT03	Development	Intersection: Extord Road and Extord Road Construction of signalised T-intersection (interim standard). East West Arterial and Extord Road: Intersection. *Interim Jayout* Construction of signalised T-intersection and slip Janes. Purchase of 0.17 hectares of additional required Jand Pf	<u>\$7,432.77</u> <del>\$464</del>	\$0	<u>\$7,432.77</u> <del>\$464</del>	\$0	<u>\$7,432.77</u> <del>\$464</del>	\$0	<u>\$7,432.77</u> <del>\$464</del>
IT04	Development	Intersection: Exford Road and Greigs Road  Upgrade of protected right-turn lane and left-turn deceleration lane, including drainage and landscaping.  Exford Road and Greigs Road: Intersection.  *Interim layout* Upgrade of protected right turn lane and left turn deceleration lane, including drainage and landscaping.  *Interim layout* Upgrade of protected right turn lane and left turn deceleration lane, including drainage and landscaping.  *Interim layout* Upgrade of protected right turn lane and left turn deceleration lane, including drainage and landscaping.	\$1,974.72 \$285	\$0	\$1,974.72 \$285	\$0	\$1,974.72 \$285	\$0	\$1,974.72 \$285
IT05	Development	Intersection: Exford Road and Ferris Road Purchase of land and construction of signalised 4-way intersection (interim standard).  East West Arterial and Ferris Road: Intersection.  *Interim layout* Construction of signalised 4-way intersection and slip lanes.  Purchase of 0.304 hostares of additional required land.**	<u>\$7,467.64</u> <del>\$639</del>	\$0	<u>\$7,467.64</u> <del>\$639</del>	\$0	<u>\$7,467.64</u> <del>\$639</del>	\$0	<u>\$7,467.64</u> <del>\$639</del>
IT06	Development	Intersection: Exford Road and Mount Cottrell Road Purchase of land and construction of signalised 4-way intersection (interim standard).  East West Arterial and Mount Cottrell Road: Intersection.  *Interim layout* Construction of signalised 4-way intersection and slip lanes. Purchase of 0.342 hectares of additional required land.	\$10,528.57 \$646	\$0	\$10,528.57 \$ <del>646</del>	\$0	\$10,528.57 \$ <del>646</del>	\$0	\$10,528.57 \$646
IT07	Development	Intersection: Exford Road and Paynes Road. Construction of signalised 4-way intersection (interim standard). East West Arterial and Paynes Road: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes.#6	\$1,827.49 \$586	\$0	\$1,827.49 \$586	\$0	<u>\$1,827.49</u> <del>\$586</del>	\$0	\$1,827.49 \$586
<del>ITOS</del>	Development	Paynes Road and Greigs Road: Intersection.  Upgrade of protected right turn lane and left turn deceleration lane, including drainage and landscaping.  Additional design and project management fee of 10% added to construction cost.	<del>\$224</del>	<del>\$0</del>	<del>\$224</del>	<del>\$0</del>	<del>\$224</del>	<del>\$0</del>	<del>\$224</del>
ITO9	Development	Mount Cottrell Road and Greigs Road: Intersection. Intersection upgrade—construction of roundabout. Additional design and project management fee of 10% added to construction cost.	<del>\$224</del>	<del>\$0</del>	<del>\$224</del>	<del>\$0</del>	<del>\$224</del>	<del>\$0</del>	<del>\$224</del>
IT10	Development	Intersection: Mount Cottrell Road and Shogaki Drive. Purchase of land and construction of signalised 4-way intersection (interim standard).  Mount Cottrell Road and Shogaki Drive: Intersection.  *Interim layout* Construction of signalised 4-way intersection and slip lanes. Purchase of 0.301 hectares of additional required land.®€	\$3,011,13 \$639	\$0	\$3,011,13 \$639	\$0	\$3,011,13 \$639	\$0	\$3,011,13 \$639
IT12	Development	Intersection: Shogaki Drive and Industrial Connector Road. Construction of signalised 4-way intersection (interim standard). Shogaki Drive and Collector Street: Intersection.  *Interim layout* Construction of signalised 4-way intersection and slip lanes.  *Interim layout* Construction of signalised 4-way intersection and slip lanes.  *Interim layout* Construction of signalised 4-way intersection and slip lanes.	\$8,197.89 \$586	\$0	\$8,197.89 \$586	\$0	\$8,197.89 \$ <del>586</del>	\$0	\$8,197.89 \$586
IT13	Development	Intersection: Ferris Road and Shogaki Drive. Purchase of land and construction of signalised 4-way intersection (interim standard).  Ferris Road and Shogaki Drive: Intersection.  *Interim Jayout* Construction of signalised 4-way intersection and slip Janes. Purchase of 0.47 hectares of additional required Jand.  *Interim Jayout* Construction of signalised 4-way intersection and slip Janes. Purchase of 0.47 hectares of additional required Jand.  *Interim Jayout* Construction of signalised 4-way intersection and slip Janes. Purchase of 0.47 hectares of additional required Jand.  *Interim Jayout* Construction of signalised 4-way intersection and slip Janes. Purchase of 0.47 hectares of additional required Jand.  *Interim Jayout* Construction of signalised 4-way intersection and slip Janes.	\$7,666.64 \$668	\$0	\$7,666.64 \$ <del>668</del>	\$0	\$7,666.64 \$ <del>668</del>	\$0	\$7,666.64 \$668
IT14	Development	Intersection: Ferris Road and Hollingsworth Drive. Construction of signalised T-intersection (interim standard). Ferris Road and MAC Northern Collector Road: Intersection. *Interim layout* Construction of signalised T-intersection and sliplanes.	\$880.31 _\$586	\$0	\$880.31 _\$586	\$0	<u>\$880.31</u> _ <del>\$586</del>	\$0	\$880.31 _ <del>\$586</del>
IT15	Development	Intersection: Ferris Road and Bridge Road. Construction of signalised 4-way intersection (interim standard). Ferris Road and Bridge Road: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes.	\$1,764.83 \$586	\$0	<u>\$1,764.83</u> <del>\$586</del>	\$0	<u>\$1,764.83</u> <del>\$586</del>	\$0	\$1,764.83 \$586
IT16	Development	Intersection: Abey Road and Industrial Connector Road	\$3,496.31 \$464	\$0	\$3,496.31 \$464	\$0	\$3,496.31 \$4 <del>6</del> 4	\$0	\$3,496.31 \$4 <del>6</del> 4
IT17	Development	Intersection: Abov Road and Rundy Drive	\$3,757.41 \$464	\$0	\$3,757.41 \$4 <del>6</del> 4	\$0	<u>\$3,757.41</u> <del>\$464</del>	\$0	\$3,757.41 \$464
IT18	Development	Intersection: Ferris Road and Shakamaker Drive. Construction of signalised 4-way intersection (ultimate standard). Ferris Road and Shakamaker Drive: Intersection.  "Ultimate layout" Construction of signalised 4-way intersection and slip lanes.	\$5,868.60 \$586	\$0	\$5,868.60 \$586	\$0	\$5,868.60 \$ <del>586</del>	\$0	\$5,868.60 \$ <del>586</del>

DCP PROJEC TNO.	INFRASTRUCTU	E DESCRIPTION	CHAR	GE AREA 1 (RESIDENTIAL)	CHARGE AR	REA 2 (RESIDENTIAL)	CHARGE AR	EA 3 (RESIDENTIAL)	CHARGE AREA 4 (EMPLOYMENT )
	CATEGORY		DEVELOPMENT INFRASTRUCTURE LEVY	COMMUNITY Infrastructure Levy	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUI ELEVY
IT19	Development	construction of signalised 1-intersection (interim standard).	\$348.46	\$0	\$348.46	\$0	\$348.46	\$0	\$348.46
		Mount Cottrell Road and Murray Road: Intersection.  *Interim layout* Construction of signalised T-intersection and slip lanes.	<del>\$464</del>		<del>\$464</del>		<del>\$464</del>		<del>\$464</del>
IT20	Development	Construction of signalised 4-way intersection (interim standard).	\$7,309.49	\$0	\$7,309.49	\$0	\$7,309.49	\$0	\$7,309.49
		Mount Cottrell Road and Southern Connector Road: Intersection.  *Interim layout* Construction of signalised 4 wayintersection and slip lanes.	\$ <del>586</del>		<del>\$586</del>		\$586		\$ <del>586</del>
IT21	Development	Intersection: Exford Road and Eastern North-South Connector Road. Construction of signalised 4-way intersection (interim standard).	\$ <u>5,</u> 975.26	\$0	\$5,975.2 <u>6</u>	\$0	<u>\$5,975.26</u>	\$0	\$5,975.2 <u>6</u>
		East West Arterial and Eastern North-South Connector Road: Intersection.  *Interim layout* Construction of signalised 4-wayintersection and slip lanes.	<u>\$586</u>		<u>\$586</u>		<u>\$586</u>		<u>\$586</u>
IT22	Development	construction of signalised 4-way intersection (interim standard).	<u>\$5,004.97</u>	\$0	<u>\$5,004.97</u>	\$0	<u>\$5,004.97</u>	\$0	\$5,004.97
		East West Arterial and Central North-South Connector Road: Intersection.  *Interim layout* Construction of signalised 4 way intersection and slip lanes.	<u>\$586</u>		<u>\$586</u>		<u>\$586</u>		<u>\$586</u>
IT23	Development	Intersection: Exford Road and Western North-South Connector Road. Construction of signalised T-intersection (interim standard).  East West Arterial and Western North-South Connector Road: Intersection.	\$3,660.08 \$464	\$0	\$3,660.08	\$0	\$3,660.08	\$0	\$3,660.08
		*Interim layout* Construction of signalised T-intersection and slip lanes. Intersection: Exford Road and Elpis Road.	<b>,</b> , , , ,		<del>\$464</del>		<del>\$464</del>		<del>\$464</del>
IT24	Development	Construction of signalised T-intersection (interim standard).  Exford Road and Connector Road: Intersection.	\$696.92 \$464	\$0	\$696.92 \$464	\$0	\$696.92 \$464	\$0	\$696.92 \$464
IT25	Development	*Interim layout* Construction of signalised T intersection and slip lanes. Intersection: Mount Cottrell Road and Bridge Road.		\$0	, ,	\$0	, -	\$0	
1123	Development	Construction of signalised T-intersection (interim standard).  Mount Cottrell Road and Bridge Road: Intersection.  *Interim layout* Construction of signalised T intersection and slip lanes.	<u>\$989.00</u> <del>\$464</del>	ŞU	<u>\$989.00</u> <del>\$464</del>	ŞU	<u>\$989.00</u> <del>\$464</del>	ŞU	<u>\$989.00</u> <del>\$464</del>
IT26	Development	Intersection: Mount Cottrell Road and Alfred Road	44.650.77	\$0	44.660.77	\$0	44.660.77	\$0	44.660.77
		Mount Cottrell Road and Alfred Road: Intersection.  *Interim layout* Construction of signalised 4 way intersection and slip lanes.	\$1,660.77 _ <del>\$586</del>		<u>\$1,660.77</u> _ <del>\$586</del>		<u>\$1,660.77</u> _ <del>\$586</del>		<u>\$1,660.77</u> _ <del>\$586</del>
IT27	Development	Intersection: Ferris Road and Alfred Road	4	\$0	4	\$0	4	\$0	
		Ferris Road and Alfred Road: Intersection.  *Interim layout* Construction of signalised 4 way intersection and slip lanes.	\$1,270.54 _ <del>\$586</del>		<u>\$1,270.54</u> _ <del>\$586</del>		<u>\$1,270.54</u> _ <del>\$586</del>		<u>\$1,270.54</u> _ <del>\$586</del>
IT28	Development	Intersection: Ferris Road and Southern Connector Road. Construction of signalised 4-way intersection (interim standard).	\$1,611.99	\$0	\$1,611. <u>99</u>	\$0	\$1,611.99	\$0	\$1,611.99
		Ferris Road and Southern Connector Road: Intersection.  *Interim Javout* Construction of signalised 4-way intersection and slip lanes.	\$ <del>586</del>		\$586		<del>\$586</del>		\$586
IT29	Development	Intersection: Ferris Road and Enterprise Street							
IT20		Construction of a signalised 4-way intersection (interim standard).  Intersection: Paynes Road and Alfred Road	\$3,104.60		<u>\$3,104.60</u>		<u>\$3,104.60</u>		<u>\$3,104.60</u>
<u>IT30</u>	Development	Construction of a signalised 4-way intersection (interim standard).	<u>\$1,259.22</u>		<u>\$1,259.22</u>		\$1,259.22		<u>\$1,259.22</u>
<u>IT31</u>	Development	Intersection: Paynes Road and East-West Connector Road 1 Construction of a signalised 4-way intersection (interim standard).	<u>\$1,089.46</u>		\$1,089.4 <u>6</u>		\$1,089.46		<u>\$1,089.46</u>
<u>IT32</u>	Development	Intersection: Paynes Road and East-West Connector Road 2 Construction of a signalised 3-way intersection (interim standard).	<u>\$568.34</u>		\$568.34		\$568.34		\$568.34
SUB-TOT	AL		\$106,566.41 \$14,101	\$0	\$106,566.41 \$14,101	\$0	\$106,566.41 \$14,101	\$0	\$106,566.41 \$14,101
BRIDGES			7.7.7.		<del> </del>		, , , , , , , , , , , , , , , , , , , ,		, - , ,
BD01	Development	Construction of all afterial road bridge over the roblem creek.	62.200.40	\$0	¢2.200.40	\$0	¢2.200.40	\$0	ć2 200 to
		Abey Road Bridge. 2-lane bridge over Toolern Creek, incorporating abutments and street lighting (12-metre wide concrete structure, deck length 61 metres).	\$3,209.48 \$2,137		\$3,209.48 \$2,137		\$3,209.48 \$2,137		\$3,209.48 \$2,137
BD02	Development	Bridge Road Bridge. Construction of a connector road bridge over the Toolern Creek.	Ć4 E 70 O C	\$0	Ć4 E70 0C	\$0	¢4 = 70 0C	\$0	¢4 E 70 0 C
		Bridge Road Bridge. 2 lane bridge Aver Toolern Creek, incorporating abutments and street lighting (12 metre wide concrete structure, deck length 91.5	<u>\$4,578.86</u> <del>\$3,048</del>		<u>\$4,578.86</u> <del>\$3,048</del>		<u>\$4,578.86</u> <del>\$3,048</del>		<u>\$4,578.86</u> <del>\$3,048</del>

DCP PROJEC TNO.	INFRASTRUCTUR E		CHAR	GE AREA 1 (RESIDENTIAL)	CHARGE AR	CHARGE AREA 2 (RESIDENTIAL) CHARGE AREA 3		REA 3 (RESIDENTIAL)	CHARGE AREA 4 (EMPLOYMENT )
INO.	CATEGORY		DEVELOPMENT INFRASTRUCTURE LEVY	COMMUNITY INFRASTRUCTURE LEVY	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUR ELEVY
BD03	Development	Extord Road Bridge.  Construction of an arterial road bridge over the Toolern Creek.  East West Arterial Bridge. 2-lane bridge over Toolern Creek, incorporating abutments and street lighting (12-metre wide concrete structure, deck length 91.5	\$9,881.25 \$3,048	\$0	\$9,881.25 \$3,048	\$0	\$9,881.25 \$3,048	\$0	\$9,881.25 \$3,048
BD04	Development	Shared Use Pedestrian Bridge 1: Toolern Creek.  Construction of a shared use pedestrian bridge over the Toolern Creek.  Shared Use Pedestrian Bridge (No. 1).  Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres). ^	\$903.68 \$224	\$0	\$903.68 _ <del>\$224</del>	\$0	\$903.68 \$224	\$0	\$903.68 \$224
BD05	Development	Shared Use Pedestrian Bridge 2: Toolern Creek. Construction of a shared use pedestrian bridge over the Toolern Creek. Shared Use Pedestrian Bridge (No.2). Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres). ^	\$903.68 \$224	\$0	\$903.68 \$224	\$0	\$903.68 \$224	\$0	\$903.68 \$224
BD06	Development	Shared Use Pedestrian Bridge 3: Toolern Creek. Construction of a shared use pedestrian bridge over the Toolern Creek. Shared Use Pedestrian Bridge (No. 3). Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres). A	\$1,147.80 \$224	\$0	\$1,147.80 \$224	\$0	\$1,147.80 \$224	\$0	\$1,147.80 \$224
BD07	Development	Pedestrian Underpass 1: Melbourne Ballarat Railway. Construction of a pedestrian underpass. Pedestrian Underpass 1: Melbourne Ballarat Railway. Construction, including 3 metre wide, 50 metre long box culverts, endwalls, concrete path, drainage and lighting. ^	\$2,447.01 \$505	\$0	\$2,447.01 \$505	\$0	\$2,447.01 \$505	\$0	\$2,447.01 \$505
BD08	Development	Pedestrian Underpass 2: Melbourne Ballarat Railway. Construction of a pedestrian underpass. Pedestrian Underpass 2: Melbourne Ballarat Railway. Construction, including 3 metre wide, 50 metre long box culverts, endwalls, concrete path, drainage and lighting. ^	\$2,447.01 \$505	\$0	\$2,447.01 \$505	\$0	\$2,447.01 \$505	\$0	\$2,447.01 \$505
BD09	Development	Pedestrian Underpass 3: Melbourne Ballarat Railway. Construction, including 3 metre wide, 50 metre long box culverts, endwalls, concrete path, drainage and lighting. A	<del>\$505</del>	<del>\$0</del>	\$ <del>505</del>	<del>\$0</del>	<del>\$505</del>	<del>\$0</del>	\$ <del>505</del>
BD10	Development	Pedestrian Underpass 3: Melbourne Ballarat Railway. Construction of a pedestrian underpass. Pedestrian Underpass 4: Melbourne Ballarat Railway. Construction, including 3-metre wide, 50-metre long box culverts, endwalls, concrete path, drainage and lighting. A	<u>\$2,447.01</u> <del>\$505</del>	\$0	\$2,447.01 \$505	\$0	<u>\$2,447.01</u> <del>\$505</del>	\$0	<u>\$2,447.01</u> <del>\$505</del>
BD11	Development	Pedestrian Underpass 5: Melbourne Ballarat Railway. Construction, including 3 metre wide, 50 metre long box culverts, endwalls, concrete path, drainage and lighting. ^	<del>\$505</del>	<del>\$0</del>	<del>\$505</del>	<del>\$0</del>	<del>\$505</del>	<del>\$0</del>	<del>\$505</del>
BD12	Development	Shared Use Pedestrian Bridge (No. 4). Bridge over Toolern Greek, incorporating abutments and lighting (3-metre wide timber structure, deck length 30 metres). ^	<del>\$224</del>	<del>\$0</del>	\$ <del>22</del> 4	<del>\$0</del>	<del>\$22</del> 4	<del>\$0</del>	\$ <del>22</del> 4
BD13	Development	Shared Use Pedestrian Bridge (No. 5). Bridge over Toolern Creek, incorporating abutments and lighting (3-metre wide timber structure, deck length 30 metres). ^	\$ <del>224</del>	<del>\$0</del>	<del>\$224</del>	<del>\$0</del>	<del>\$224</del>	<del>\$0</del>	<del>\$224</del>
BD14	Development	Shared Use Pedestrian Bridge 4: Toolern Creek.  Construction of a shared use pedestrian bridge over the Toolern Creek.  Shared Use Pedestrian Bridge (No. 6).  Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres).	\$1,147.80 \$224	\$0	\$1,147.80 \$224	\$0	\$1,147.80 \$224	\$0	\$1,147.80 \$224
<u>BD15</u>	Development	Ferris Road Rail Overpass  Construction of a rail-road grade separation at the intersection of Ferris Road and the Melbourne-Ballarat rail corridor (interim standard).	<u>\$0</u>		<u>\$0</u>		<u>\$0</u>		<u>\$0</u>
<u>BD16</u>	Development	East Road Rail Overpass Construction of a rail-road grade separation at the intersection of East Road and the Melbourne-Ballarat rail corridor (interim standard).	<u>\$8,996.95</u>		\$8,996.95		\$8,996.95		\$8,996.95
BD17	Development	Paynes Road Rail Overpass  Construction of a rail-road grade separation at the intersection of Paynes Road and the Melbourne-Ballarat rail corridor (interim standard).	<u>\$2,418.85</u>		<u>\$2,418.85</u>		<u>\$2,418.85</u>		<u>\$2,418.85</u>
BD18	Development	Paynes Road Level Crossing Upgrade Construction of an upgrade to the level crossing at the intersection of Paynes Road and the Melbourne-Ballarat rail corridor, including automatic gates and pedestrian crossings (ultimate standard).  Note: Paynes Road level crossing will be closed upon completion of the construction of the Paynes Road Overpass (BD17).	<u>\$102.12</u>		<u>\$102.12</u>		<u>\$102.12</u>		<u>\$102.12</u>
<u>BD19</u>	Development	Mount Cottrell Road Freeway Interchange Purchase of land for the construction of a half diamond interchange at the intersection of Mount Cottrell Road and the Western Freeway corridor (ultimate standard, southern approach only)	<u>\$487.78</u>		<u>\$487.78</u>		<u>\$487.78</u>		<u>\$487.78</u>
BD20	Development	Mount Cottrell Road Rail Overpass  Purchase of land for the construction of a rail-road grade separation at the intersection of Mount Cottrell Road and the Melbourne-Ballarat rail corridor (ultimate standard).	<u>\$146.33</u>		<u>\$146.33</u>		<u>\$146.33</u>		<u>\$146.33</u>
BD21	Development	Mount Cottrell Road Level Crossing Upgrade Construction of an upgrade to the level crossing at the intersection of Mount Cottrell Road and the Melbourne-Ballarat rail corridor, including automatic gates and pedestrian crossings (ultimate standard). Note: Mount Cottrell Road level crossing will be closed upon completion of the construction of the Mount Cottrell Road Overpass (BD20).	<u>\$748.35</u>		<u>\$748.35</u>		<u>\$748.35</u>		<u>\$748.35</u>
SUB-TOT			\$42,013.97 \$12,100	\$0	\$42,013.97 \$12,100	\$0	\$42,013.97 \$12,100	\$0	\$42,013.97 \$12,100
PUBLIC TRA		Purchase land to provide for <b>Local Bus Interchange</b> (1 hectare).	\$2,146.24	\$0	\$2,146.24	\$0	\$2,146.24	\$0	<u>\$2,146.24</u>
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DCP PROJEC TNO.	INFRASTRUCTUR E	DESCRIPTION	CHAR	GE AREA 1 (RESIDENTIAL)	CHARGE AR	EA 2 (RESIDENTIAL)	CHARGE AR	EA 3 (RESIDENTIAL)	CHARGE AREA 4 (EMPLOYMENT )
	CATEGORY		DEVELOPMENT INFRASTRUCTURE LEVY	COMMUNITY Infrastructure Levy	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUR ELEVY
			\$ <del>872</del>		\$ <del>872</del>		<del>\$872</del>		\$ <del>872</del>
SUB-TOT	AL		\$2,146.24 \$872	\$0	<u>\$2,146.24</u> \$ <del>872</del>	\$0	\$2,146.24 \$ <del>872</del>	\$0	<u>\$2,146.24</u> \$ <del>872</del>
UNENCUM	BERED LOCAL AC	TIVE OPEN SPACE							
OS01	Development	Weir Views North Sports Reserve Purchase of 9.83 hectares of land for active open space for AR01 and AR02 Purchase of 9.83 hectares of land for active open space required for AR01 and AR02.	\$12,459.13 \$2,619	\$0	\$12,459.13 \$2,619	\$0	\$0	\$0	\$0
OS02	Development	Weir Views East Sports Reserve Purchase of 4.00 hectares of land for active open space for AR03 and AR04 Purchase of 4.00 hectares of land for active open space required for AR03 and AR04.	\$8,695.57 \$1,759	\$0	\$8,695.57 \$1,759	\$0	\$0	\$0	\$0
OS03	Development	Weir Views South Sports Reserve Purchase of 8.96 hectares of land for active open space for AR05 and AR06 Purchase of 9.16 hectares of land for active open space required for AR05 and AR06.	\$16,236.27 \$4,143	\$0	\$16,236.27 \$4,143	\$0	\$0	\$0	\$0
OS04	Development		\$17,957.26 \$4,259	\$0	\$17,957.26 \$4,259	\$0	\$0	\$0	\$0
OS05	Development		\$18,093.13 \$3,875	\$0	\$18,093.13 \$3,875	\$0	\$0	\$0	\$0
OS06	Development		\$11,141.20 \$2,366	\$0	\$11,141.20 \$2,366	\$0	\$0	\$0	\$0
OS07	Development		\$0	\$0	\$14,209.69 \$3,141	\$0	\$0	\$0	\$0
OS08	Development	Cobblebank Central Sports Reserve Purchase of 8.19 hectares of land for active open space for AR13 and AR14. Area 3 Contributions (40%) Purchase of 7.90 hectares of land for active open space required for AR13 and AR14. Area 3 contribution (40%).	\$0	\$0	\$0	\$0	\$88,111.40 \$19,108	\$0	\$0
OS09	Development	Cobblebank MAC Open Space Purchase of 1.0 hectare for Metropolitan Activity Centre Public Open Space Purchase of land (1.0ha) for Major Activity Centre Public Open Space	\$1,756.02 \$ <del>872</del>	\$0	<u>\$1,756.02</u> <del>\$872</del>	\$0	<u>\$1,756.02</u> <del>\$872</del>	\$0	<u>\$1,756.02</u> <del>\$872</del>
SUB-TO	TAL		\$86,338.58 \$19,894	\$0	\$100,548.28 \$23,034	\$0	\$89,867.41 \$19,980	\$0	\$1,756.02 \$872
COMMU	NITY & INDOOR	R RECREATION FACILITIES							
CI01		Higher Order Civic Facility, including a Level 3 Community Centre, located within the Metropolitan Activity Centre	<u>\$0</u> \$ <del>2,681</del>	\$0	<u>\$0</u> <del>\$2,681</del>	\$0	<u>\$0</u> \$ <del>2,681</del>	\$0	\$0
CI02	Development	Cobblebank Indoor Recreation Centre Indoor Recreation Centre located within the Metropolitan Activity Centre.  Purchase of land to provide Aquatic / Leisure Centre (Level 3), located in Major Activity Centre (2.5 hectares).	<u>\$0</u> \$1,862	\$0	<u>\$0</u> <del>\$1,862</del>	\$0	<u>\$0</u> <del>\$1,862</del>	\$0	\$0
CIO3	Development	Early Learning Facility within Government Primary School (Community Hub 1).  Type 1 Facility (higher order) to provide for kindergarten and maternal child health components. Construction of new building, including car parking and landscaping. #	<del>\$3,212</del>	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>
CI03 CI04	Development	Weir Views North Community Centre Purchase of land and construction of a multi-purpose community centre (Level 1) in Community Hub 1 - early childhood rooms component - including kindergarten and maternal health.  Multipurpose Community Centre (Community Hub 1). Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre. #	\$24,144.89 \$5,393	\$0	\$0	\$0	\$0	\$0	\$0
<u>CI04</u> <del>CI05</del>	Community	Weir Views North Community Centre Construction of a multi-purpose community centre (Level 1) in Community Hub 1 - community rooms component.  Multipurpose Community Centre (Community Hub 1).  Construction of the community room components of the multipurpose community centre. #	\$0	Funded via <del>the</del> CIL	\$0	\$0	\$0	\$0	\$0
<del>CI06</del>	Development	Early Learning Facility within Government Primary School (Community Hub 2).  Type 2 Facility (lower order) to provide for kindergarten component only. Construction of new building, including car parking and landscaping. #	\$ <del>3,667</del>	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>

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DCP PROJEC	PROJEC   INFRASIRUCION   DESCRIPTION		CHARGE AREA 1 (RESIDENTIAL)		CHARGE AREA 2 (RESIDENTIAL)		L) CHARGE AREA 3 (RESIDENTIAL)		CHARGE AREA 4 (EMPLOYMENT )	
1110.	CATEGORY		DEVELOPMENT INFRASTRUCTURE LEVY	COMMUNITY INFRASTRUCTURE LEVY	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUR ELEVY		DEVELOPMENT INFRASTRUCTUR ELEVY	
<u>CI06</u> <del>CI07</del>	Development	Weir Views South Community Centre Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 2 - early childhood rooms component - including kindergarten and maternal health. Multipurpose Community Centre (Community Hub 2). Purchase of land (0.85 hectares) and construction of the childcare components of the multipurpose community centre. #	\$39,121.16 \$7,752	\$0	\$0	\$0	\$0	\$0	\$0	
CI07 CI08	Community	Weir Views South Community Centre Construction of a multi-purpose community centre (Level 2) in Community Hub 2 - community rooms component.  Multipurpose Community Centre (Community Hub 2): Construction of the community room components of the multipurpose community centre. #	\$0	Funded via <del>the</del> CIL	\$0	\$0	\$0	\$0	\$0	
<del>C109</del>	Development	Early Learning Facility within Government Primary School (Community Hub 3).  Type 2 Facility (lower order) to provide for kindergarten component only. Construction of new building, including car parking and landscaping.	<del>\$0</del>	<del>\$0</del>	<del>\$1,415</del>	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>	
CI09 CI10	Development	Strathtulloh Community Centre Purchase of land and construction of a multi-purpose community centre (Level 1) in Community Hub 3 - early childhood rooms component - including kindergarten and maternal health.  Multipurpose Community Centre (Community Hub 3). Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre. #	\$0	\$0	\$13,602.97 \$2,974	\$0	\$0	\$0	\$0	
<u>CI10</u> <del>CI11</del>	Community	Strathtulloh Community Centre Construction of a multi-purpose community centre (Level 1) in Community Hub 3 - community rooms component.  Multipurpose Community Centre (Community Hub 3). Construction of the community room components of the multipurpose community centre. #	\$0	\$0	\$0	Funded via <del>the</del> CIL	\$0	\$0	\$0	
CI12	Development	Early Learning Facility within Government Primary School (Community Hub 4).  Type 1 Facility (higher order) to provide for kindergarten and maternal child health components. Construction of new building, including car parking and landscaping. #	<del>\$0</del>	<del>\$0</del>	<del>\$1,771</del>	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>	
CI12 CI13	Development	Thornhill Park Community Centre Purchase of land and construction of a multi-purpose community centre (Level 1) in Community Hub 4 - early childhood rooms component - including kindergarten and maternal health.  Multipurpose Community Centre (Community Hub 4). Purchase of land (0.8 hectares) and construction of the childrene components of the multipurpose community centre. #	\$0	\$0	\$13,602.97 \$ <del>2,974</del>	\$0	\$0	\$0	\$0	
CI13 CI14	Community	Thornhill Park Community Centre Construction of a multi-purpose community centre (Level 1) in Community Hub 4 - community rooms component.  Multipurpose Community Centre (Community Hub 4). Construction of the community room components of the multipurpose community centre. #	\$0	\$0	\$0	Funded via <del>the</del> CIL	\$0	\$0	\$0	
CI15	Development	Early Learning Facility within Government Primary School (Community Hub 5).  Type 2 Facility (lower order) to provide for kindergarten component only. Construction of new building, including car parking and landscaping. #	<del>\$0</del>	<del>\$0</del>	<del>\$1,415</del>	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>	<del>\$0</del>	
CI15 CI16	Development	Cobblebank East Community Centre Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 5 - early childhood rooms component - including kindergarten and maternal health. Multipurpose Community Centre (Community Hub 5). Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre. #	\$0	\$0	\$15,465.89 \$ <del>2,974</del>	\$0	\$0	\$0	\$0	
CI16 CI17	Community	Cobblebank East Community Centre Construction of a multi-purpose community centre (Level 2) in Community Hub 5 - community rooms component.  Multipurpose Community Centre (Community Hub 5). Construction of the community room components of the multipurpose community centre. #	\$0	\$0	\$0	Funded via <del>the</del> CIL	\$0	\$0	\$0	
CI18A	Development	Bridge Road Community Centre. Construction of a multi-purpose community centre (Level 2) in Community Hub 6 - early childhood components - including kindergarten and maternal health.  Area 2 contribution (60%) Early Learning Facility within Government Primary School (Community Hub 6). Type 1 Facility (higher order) to provide for kindergarten and maternal child health components. Construction of new building, including car parking and landscaping. Area 2 contribution. #	\$0	\$0	\$1614.77 \$1,183	\$0	\$0	\$0	\$0	
CI18B	Development	Bridge Road Community Centre. Construction of a multi-purpose community centre (Level 2) in Community Hub 6 - early childhood components - including kindergarten and maternal health.  Area 3 contribution (40%)  Early Learning Facility within Government Primary School (Community Hub 6).  Type 1 Facility (higher order) to provide for kindergarten and maternal child health components. Construction of new building, including car parking and landscaping. Area 3 contribution. #	\$0	\$0	\$0	\$0	\$7,469.40 \$5,368	\$0	\$0	
CI19A	Development	Bridge Road Community Centre  Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 6 - childcare components.  Area 2 Contribution (60%)  Multipurpose Community Centre (Community Hub 6).  Purchase of land (0.8 hectares) and construction of the childcare components of the multipurpose community centre. Area 2 contribution (60%). #	\$0	\$0	\$4,305.73 \$1,784	\$0	\$0	\$0	\$0	
CI19B	Development	Bridge Road Community Centre Purchase of land and construction of a multi-purpose community centre (Level 2) in Community Hub 6 - childcare components.  Area 3 Contribution (40%)  Multipurpose Community Centre (Community Hub 6).	\$0	\$0	\$0	\$0	\$26,698.95 \$10,854	\$0	\$0	

DCP PROJEC TNO.	INFRASTRUCTUR E		CHAR	CHARGE AREA 1 (RESIDENTIAL)		CHARGE AREA 2 (RESIDENTIAL)		.) CHARGE AREA 3 (RESIDENTIAL)	
	CATEGORY		DEVELOPMENT INFRASTRUCTURE LEVY	COMMUNITY INFRASTRUCTURE LEVY	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUR ELEVY
		Purchase of land (U.8 hectares) and construction of the childcare components of the multipurpose community centre. Area 3 contribution (40%) #							
CI20	Community	Bridge Road Community CentreConstruction of a multi-purpose community centre (Level 2) in Community Hub 6 - community rooms component Multipurpose Community Centre (Community Hub 6). Construction of the community room components of the multipurpose community centre. #	\$0	\$0	\$0	Funded via <del>the</del> CIL	\$0	Funded via <del>the</del> CIL	\$0
SUB-TO	TAL		\$63,266.06 \$24.567	\$0	\$48,592.34 \$21.033	\$0	\$34,168.35 \$20,765	\$0	\$0
OUTDOO	OR ACTIVE REC	REATION	<del>\$2.1/301</del>		<del>\$21,033</del>		<del>\$20,700</del>		
AR01	Development		\$6,987.51 \$1,782	\$0	\$6,987.51 \$1,782	\$0	\$0	\$0	\$0
AR02	Community	Weir Views North Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure Pavilion 1 (Hub 1). Construction of pavilion to serve Playing Fields 1. #	\$0	Funded via CIL	\$0	Funded via CIL	\$0	\$0	\$0
AR03	Development	Weir Views East Sports Reserve Construction of a sports reserve incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ Playing Fields 2.	\$7,732.20 \$2,170	\$0	\$7,732.20 \$ <del>2,170</del>	\$0	\$0	\$0	\$0
AR04	Community	Active open space reserve. Construction of 2 soccer pitches. #  Weir Views East Sports Reserve Pavilion Construction of a pavilion, including all building works, landscaping, and related infrastructure Pavilion 2.  Construction of a paviliant active for will be the same of the same	\$0	Funded via CIL	\$0	Funded via CIL	\$0	\$0	\$0
AR05	Development	Construction of pavilion to serve Playing Fields 2. #  Weir Views South Sports Reserve Construction of a sports reserve in Community Hub 2 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ Playing Fields 3 (Hub 2), Active open space reserve. Construction of 2 football/cricket ovals. #	\$9,982.16 \$2,170	\$0	\$9,982.16 \$2,170	\$0	\$0	\$0	\$0
AR06	Community	Weir Views South Sports Reserve Construction of a pavilion in Community Hub 2, including all building works, landscaping, and related infrastructure Pavilion 3 (Hub 2). Construction of agvilion to serve Playing Fields 3.#	\$0	Funded via CIL	\$0	Funded via CIL	\$0	\$0	\$0
AR07	Development		\$9,982.16 \$3,884	\$0	\$ <u>9,982.16</u> \$ <del>3,884</del>	\$0	\$0	\$0	\$0
AR08	Community	Strathtulloh Sports Reserve Pavilion Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructure Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.#	\$0	Funded via CIL	\$0	Funded via CIL	\$0	\$0	\$0
AR09	Development		\$9,982.16 \$2,545	\$0	\$9,982.16 \$2,545	\$0	\$0	\$0	\$0

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DCP PROJEC TNO.		DESCRIPTION	CHARG	GE AREA 1 (RESIDENTIAL)	CHARGE AI	REA 2 (RESIDENTIAL)	CHARGE AF	REA 3 (RESIDENTIAL)	CHARGE AREA 4 (EMPLOYMENT )
INO.	CATEGORY		DEVELOPMENT INFRASTRUCTURE LEVY	COMMUNITY INFRASTRUCTURE LEVY	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY	DEVELOPMENT INFRASTRUCTUR ELEVY
		Playing Fields 5 (Hub 4), Active open space reserve. Construction of 2 football/cricket evals and 4 tennis courts, #							
AR10	Community	Thornhill Park Sports Reserve Pavilion  Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructure  Pavilion 5 (Hub 4).  Construction of pavilion to serve Playing Fields 5. #	\$0	Funded via CIL	\$0	Funded via CIL	\$0	\$0	\$0
AR11	Development	Cobblebank East Sports Reserve Construction of a sports reserve in Community Hub 5 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ Playing Fields 6 (Hub 5). Active open space reserve. Construction of 2 space pitches.**	\$7,732.20 \$2,170	\$0	\$7,732.20 \$2,170	\$0	\$0	\$0	\$0
AR12	Community	Cobblebank East Sports Reserve Pavilion Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related infrastructure Pavilion 6 (Hub 5). Construction of pavilion to serve Playing Fields 6. #	\$0	Funded via CIL	\$0	Funded via CIL	\$0	\$0	\$0
AR13	Development	Cobblebank Central Sports Reserve  Construction of a sports reserve in Community Hub 7 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ Playing Fields 7 (Hub 7). Active open space reserve. Construction of 2 football/cricket ovals. #	\$9,982.16 \$2,170	\$0	\$9,982.16 \$2,170	\$0	\$0	\$0	\$0
AR14	Community		\$0	Funded via CIL	\$0	Funded via CIL	\$0	\$0	\$0
AR15A	Development	Bridge Road Sports Reserve  Construction of a sports reserve in Community Hub 6 incorporating:  - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure  - Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure  Area 2 Contribution (60%)  Playing Fields 8 (Hub 6).  Active open space reserve. Construction of 2 football/cricket ovals and 4 tennis courts. Area 2 contribution (60%). #	\$0	\$0	\$2,889.22 \$2,117	\$0	\$0	\$0	\$0
AR15B	Development	Bridge Road Sports Reserve Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works, landscaping and related infrastructure Area 3 Contribution (40%) Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/cricket ovals and 4 tennis courts. Area 3 contribution (40%). #	\$0	\$0	\$0	\$0	\$17,915.43 \$12,876	\$0	\$0
AR16	Community	Bridge Road Sports Reserve Pavilion  Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure  Pavilion 8 (Hub 6).  Construction of pavilion to serve active playing fields 8.#	\$0	\$0	\$0	Funded via CIL	\$0	Funded via CIL	\$0
SUB-TOT	AL		\$62,380.53 \$16,890	\$0	\$65,269.75 \$19,006	\$0	\$17,915.43 \$12,876	\$0	\$0
OFF-ROAD	PEDESTRIAN & C	CYCLE TRAILS							
ΓR01	Development	Toolern Creek Regional Park Trail Concrete Shared Path including pavement, drainage, and landscaping (3 metres wide, length3,250 metres) Concrete Shared Path including pavement, drainage and landscaping (3 metres wide, length 3,250 metres): Regional Park linkages.	<u>\$770.48</u> <del>\$565</del>	\$0	\$770.48 \$565	\$0	\$770.48 \$565	\$0	\$0
SUB-TOT	AL	The state of the s	\$565 \$770.48 \$565	\$0	\$565 \$770.48 \$565	\$0	\$565 \$770.48 \$565	\$0	\$0
STRUCTUR	RE PLANNING		<del>9303</del>		<del>2002</del>		<del>9303</del>		

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DCP PROJEC TNO. CATEGORY		CHARGE AREA 1 (RESIDENTIAL)		) CHARGE AREA 2 (RESIDENTIAL)		L) CHARGE AREA 3 (RESIDENTIAL		CHARGE AREA 4 (EMPLOYMENT )
1110.	CATEGORY	DEVELOPMENT INFRASTRUCTURE LEVY	COMMUNITY INFRASTRUCTURE LEVY	DEVELOPMENT INFRASTRUCTUR ELEVY	COMMUNITY INFRASTRUCTUR ELEVY			
PL01	Development Plan Preparation Preparation of Precinct Structure Plan and Development Contributions Plan.	\$1,091.66 \$ <del>727</del>	\$0	\$1,091.66 \$ <del>727</del>	\$0	\$1,091.66 \$727	\$0	\$1,091.66 \$ <del>727</del>
SUB-TO	DTAL	\$1,091.66 \$ <del>727</del>	\$0	\$1,091.66 \$727	\$0	<u>\$1,091.66</u> <del>\$727</del>	\$0	<u>\$1,091.66</u> <del>\$727</del>
TOTAL		\$439,562.80 \$145,059	\$0	\$441,987.99 \$146,782	\$0	\$369,528.83 \$137,330	\$0	\$228,563.17 \$84,016

 $\hbox{\#-}Includes\ contingency\ fee\ of\ 10\%\ within\ construction\ cost.}\ Includes\ design\ and\ project\ management\ fee\ of\ 10\%\ within\ construction\ cost.}$ 

¥ Includes contingency fee of 20% within construction cost. Includes design and project management fee of 10% within construction cost.

△ Includes contingency fee of 30% within construction cost. Includes design and project management fee of 10% within construction cost.

#### 3.0 ADMINISTRATION AND IMPLEMENTATION

#### 3.1 ADMINISTRATION OF THE DEVELOPMENT CONTRIBUTIONS PLAN

This section clearly sets how the DCP will be administered and includes the timing of payment, provision of works and land in kind, and how the DCP fund will be managed in terms of reporting, indexation, and review periods.

The Development Infrastructure Levy applies to subdivision and/or development of land and generally must be paid prior to the issue of a Statement of Compliance for a plan of subdivision.

The Community Infrastructure Levy applies to the construction of dwellings and must be paid prior to the issue of a Building Permit.

The development of land for a small second dwelling is exempt from the requirement to pay a development infrastructure levy and a community infrastructure levy.

#### 3.1.1 PAYMENT OF CONTRIBUTION LEVIES AND TIMING

#### COLLECTION OF LEVIES

## Community Infrastructure

The Community Infrastructure levy will be collected by Melton Shire-City Council at the Building Approval Stage in accordance with Section 46(0) of the Planning & Environment Act 1987.

Contributions relating to community infrastructure are to be made by the home-builder prior to issue of a Building Permit. However, development proponents are encouraged to pay the levy prior to the issue of a statement of compliance to reduce the administrative burden of collection from individual home builders.

A community infrastructure levy is not payable for a dwelling on a lot which was created prior to the date that this development contributions plan was first incorporated into the Melton Planning Scheme through Amendment C84.

# Development Infrastructure

The Development Infrastructure Levy will be collected by Melton Shire-City Council generally as follows:

## For subdivision of land

An infrastructure levy must be paid to the Collecting Agency for the land within the following specified time, namely after certification of the relevant plan of subdivision but not more than 21 days prior to the issue of a Statement of Compliance in respect of that plan.

Where the subdivision is to be developed in stages the infrastructure levy for the stage to be developed only may be paid to the Collecting Agency within 21 days prior to the issue of a Statement of Compliance in respect of that stage provided that a Schedule of Development Contributions is submitted with each stage of the plan of subdivision. This Schedule must show the amount of the development contributions payable for each stage and value of the contributions in respect of prior stages to the satisfaction of the Collecting Agency.

If the Collecting Agency agrees to works and/or provision of land in lieu of the payment of the infrastructure levy, the land owner must enter into an agreement under Section 173 of the Planning

and Environment Act in respect of the proposed works and/or provision of land in lieu to specify implementation requirements.

For development of land where no subdivision is proposed

Provided an infrastructure levy has not already been paid in respect of the land, an infrastructure levy must be paid to the Collecting Agency in accordance with the provisions of the approved Development Contributions Plan for each demand unit (net developable hectare) proposed to be developed prior to the commencement of any development (for example: development includes buildings, car park, access ways, landscaping and ancillary components). The Collecting Agency may require that contributions be made at either the planning or building permit stage for Development

If the Collecting Agency agrees to works and/or provision of land in lieu of the payment of the infrastructure levy, the land owner must enter into an agreement under Section 173 of the Planning and Environment Act or other suitable arrangement in respect of the proposed works and / or land in lieu.

Where no planning permit is required

The following requirements apply where no planning permit is required. The land may only be used and developed subject to the following requirements being met.

- Unless some other arrangement has been agreed to by Collecting Agency in a Section 173
  agreement, prior to the commencement of any development, an infrastructure levy must be paid
  to the Collecting Agency in accordance with the provisions of this approved Development
  Contribution Plan for the land.
- If Collecting Agency agrees to works and/or provision of land in lieu of the payment of the
  infrastructure levy, the land owner must enter into an agreement under Section 173 of the
  Planning and Environment Act in respect of the proposed works or provision of land in lieu.

A planning permit must include the following conditions:

FOR SUBDIVISIONS OF LAND

A development infrastructure levy must be paid to the Responsible Authority in accordance with the provisions of the approved Development Contribution Plan for the land within the following specified time, namely after Certification of the relevant plan of subdivision but not more than 21 days prior to the issue of a Statement of Compliance in respect of that plan.

Where the subdivision is to be developed in stages the development infrastructure levy for that stage only may be paid to the Responsible Authority within the time specified provided that a Schedule of Development Contributions is submitted with each stage plan of subdivision. The schedule must show the amount of development contributions payable for each stage and paid in respect of prior stages to the satisfaction of the Responsible Authority.

FOR A PERMIT FOR THE DEVELOPMENT OF LAND WHERE NO SUBDIVISION IS PROPOSED

Unless some other arrangement has been agreed to by Council in a Section 173 agreement, prior to the commencement of any development, the development infrastructure levy must be paid to the Responsible Authority in accordance with the provisions of the approved Development Contributions Plan for the land.

3.1.2 WORKS IN KIND

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Responsibility for the delivery of infrastructure works as described in this DCP resides with Melton Shire-City Council.

Section 46P of the *Planning and Environment Act 1987* envisages that the relevant collecting agency may accept the provision of land, works, services or facilities by the applicant in part or full satisfaction of the amount of levy payable.

Where Melton Shire\_City Council as Collecting Agency agrees in writing, infrastructure projects funded in this DCP may be provided by developers with a credit being provided against their development contribution.

In determining whether to agree to the provision of works in lieu of cash the Collecting Agency will have regard to the following:

- Only works or land identified in the DCP can be provided in lieu of cash;
- Works must be provided to a standard that generally accords with the DCP unless agreed between the Collecting Agency and the development proponent;
- Detailed design must be approved by the Collecting Agency and generally accord with the standards outlined in the DCP unless agreed by the Collecting Agency and the development proponent;
- The construction of works must be completed to the satisfaction of the Collecting Agency; and,
- · There is no additional financial impact on the DCP.

Where the Collecting Agency agrees that specified works may be provided by a developer in lieu of paying monetary contributions the agreement must specify:

- The amount of the credit to be provided;
- That the cost of the works in kind are to be offset against the development contributions payable under this DCP;
- That the developer will not be required to make monetary payments for contributions until the
  value of any credits for the provision of the agreed works-in-kind are exhausted;
- Where the credit for works-in-kind cannot be offset against future development levy payments
  the developer shall be reimbursed by the Council for any excess credit at a time generally
  consistent with any scheduled delivery date specified in this DCP or such other time which is
  specified in the agreement; and
- Where a developer is in credit against development contributions liability, this credit will be indexed annually in accordance with the CPI (all groups) Melbourne.

#### 3.1.3 CREDIT FOR OVER PROVISION

Where the Collection Agency agrees that a development proponent can physically provide an infrastructure item (either works and/or land), the situation may arise where the developer makes a contribution with a value that exceeds that required by the DCP for the individual project (in accordance with the 'per hectare' charge as set out in Table 8).

In such a case, the developer may be entitled to credits against other projects in the DCP to the extent that they over contributed. Alternatively, a developer may seek an agreement with the Collecting Agency to provide for a cash reimbursement where a significant over contribution has been made on a particular project. The preferred position is to be set out in the agreement.

The details of credits and reimbursements will need to be negotiated with, and agreed to by the Collecting Agency.

# 3.1.4 OPEN SPACE PROVISION

Only active open space is funded under this DCP. Passive open space is funded by the specification of an open space requirement in the schedule to Celause 532.01 — Public Open Space Contribution and Subdivision of the Pelanning Secheme.

#### 3.1.5 FUNDS ADMINISTRATION

The administration of the contributions made under the DCP will be transparent and development contributions charges will be held until required for provision of the item. Details of funds received and expenditures will be held by the Collecting Agency in accordance with the provisions of the Local Government Act 1993 and the Planning and Environment Act 1987.

The administration of contributions made under the DCP will be transparent and demonstrate:

- · The amount and timing of funds collected;
- The source of the funds collected:
- The amount and timing of expenditure on specific projects;
- The project on which the expenditure was made;
- · The account balances for individual projects; and
- Clearly show any pooling of funds to deliver specific projects where applicable.

The Collecting Agency will provide for regular monitoring, reporting and review of the monies received and expended in accordance with this DCP.

The Collecting Agency will establish interest bearing accounts and all monies held in these accounts will be used solely for the provision of infrastructure as itemised in this DCP, as required under Section 46QB(2) of the *Planning and Environment Act 1987*.

Should the Collecting Agency resolve not to proceed with any of the infrastructure projects listed in this DCP, the funds collected for these items will be used for the provision of additional works, services or facilities where approved by the Minister responsible for the *Planning and Environment\_*Act, or will be refunded to developers and/or owners of land subject to these infrastructure charges.

## 3.1.6 CONSTRUCTION AND LAND VALUE COSTS AND INDEXATION

The construction costs for all infrastructure projects are in July <a href="2012-2021">2021</a> dollars and the cost of land is in <a href="45-2009-July 2021">45-2009-July 2021</a> dollars and will be indexed by the Collecting Agency annually for inflation in the following way.

In relation to the costs associated with infrastructure items other than land, the cost must be adjusted according to the following method:

 The capital cost for each infrastructure item will be adjusted by applying the Building Price Index, as published in the latest edition of <u>Rawlinsons Australian Construction Handbook</u> on 1 July each year:

In relation to the cost of land, the land value must be adjusted by adopting a revised value determined according to the following method:

The land value will be adjusted on 1 July each year following site specific land valuations
undertaken by a registered valuer. Within 14 days of the adjustments being made, the Collecting
Agency will publish the amended contributions on the Collecting Agency's website.

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In relation to the cost of offsets for the removal of native vegetation which form a component of the cost of particular infrastructure items, the cost of the offset component must be adjusted according to the following method:

The offset costs for the removal of native vegetation which form a component of the cost of
particular infrastructure items within the <u>Toolern Precinct Structure Plan Development</u>
Contributions Plan will be adjusted in accordance with any Offset Plan prepared to the
satisfaction of the Department of <u>Sustainability and Environment</u>, <u>Land</u>, <u>Water and Planning</u> and
approved by the Responsible Authority.

3.1.7 DEVELOPMENT CONTRIBUTIONS PLAN REVIEW PERIOD

This DCP adopts a long-term outlook for development. It takes into account planned future development in <a href="the-Toolern\_PSP area">the-Toolern\_PSP area</a>. A 'full development' horizon of land within the current Urban Growth Boundary to the year <a href="the-2025-2040">2025-2040</a> has been adopted for this DCP.

This DCP commenced on the date when it was first incorporated into the Melton Planning Scheme through Amendment C84 to the Melton Planning Scheme. This DCP will end when development within the DCP area is complete, which is projected to be 2025 and when the DCP is removed from the Planning Scheme.

The DCP should be reviewed and if necessary updated every five years (or more if required). This process will require an amendment to the Melton Planning Scheme and this incorporated document. This review is anticipated to include:

- Update any aspect of the plan which is required;
- Review of projects required, as well as their costs and scope (as relevant) and indicative provision trigger;
- Review of estimated net developable area (this will also be required if the Precinct Structure Plan
  is subject to a substantive amendment); and
- Review of land values for land to be purchased through the plan.

# 3.1.8 COLLECTING AGENCY (AGENCY RESPONSIBLE FOR COLLECTING INFRASTRUCTURE LEVY)

Melton Shire-City Council is the collecting agency pursuant to Section 46K(1) (a) of the Act which means that it is the public authority to whom all levies are payable. As the collecting agency, Melton Shire-City Council is responsible for the administration of this DCP and also its enforcement pursuant to Section 46Q of the Act.

# 3.1.9 DEVELOPMENT AGENCY (AGENCY RESPONSIBLE FOR WORKS)

Melton ShireCity Council is the Development Agency and is responsible for the provision of the works funded.

# 3.2 IMPLEMENTATION STRATEGY

This section provides further details regarding how the Collecting Agency intends to implement the DCP. In particular this section clearly identifies the rationale for the implementation strategy and details the various measures that have been adopted to reduce the risk posed by the DCP to all parties.

## 3.2.1 RATIONALE FOR THE IMPLEMENTATION STRATEGY

This Implementation Strategy has been incorporated into the DCP to provide certainty to both the Collecting Agency and development proponent. The implementation strategy recognises the complexities associated with infrastructure provision and funding and seeks to minimise risk to the Collection Agency, Development Agency, development proponent and future community. The implementation strategy has been formulated by:

- Assessing the risk posed by the Precinct Structure Plan layout (identifying high risk items);
- Having regard to the development context;
- Assessing the need for finance requirements upfront financing and pooling of funds;
- Agreeing the land value and indexing it appropriately, where possible;
- Seeking direct delivery of infrastructure and land by development proponents where appropriate;
- Identifying preferred implementation mechanisms to achieve the above outcomes and reducing the risk associated with the DCP to ensure that it will delivered as intended; and
- Provision of adequate resources to administer the DCP.

The table below provides a summary of the infrastructure items allocated to each Charge Area and the infrastructure items that could be provided as works in kind subject to the agreement of the Collecting Agency. The table indicates the area in which each item would be provided and the development proponent credit that would be attributed for the provision of the item as works-in-kind (subject to annual indexation). The Collecting Agency would encourage development proponents to discuss and agree with the Collecting Agency, the potential for provision of works and land to offset their development contribution. A major aim is to ensure that the timing of infrastructure delivery appropriately supports development.

The table below provides a potential basis for the Collecting Agency and development proponents agreeing to a schedule of land and works that each development proponent can provide as an offset to their development contribution. The Collecting Agency is proposing to construct the Community Centre and Early Learning Centre projects given the need to comply with statutory requirements relating to child care and kindergartens. However, the Collecting Agency could consider development proponents providing this infrastructure on a case-by-case basis.

## 3.2.2 PREFERRED IMPLEMENTATION MECHANISMS

Where the Collecting Agency agrees that works in kind can be provided by a development proponent in lieu of a cash contribution, this would be set out in an agreement pursuant to Section 173 of the *Planning and Environment Act 1987* or other contractual means as agreed to by the Collecting Agency.

It is the Collecting Agency's aim, where possible, to discuss and agree with large land developers, how the development and infrastructure will be staged and to identify all of the items of infrastructure they wish to provide in lieu of development contributions. In this way the Collecting Agency may be in a position to agree in-kind works project delivery with development proponents prior to development commencing or early in the development process.

The Collecting Agency recognises benefits in obtaining land required under the DCP as an off-set against a developer's development contributions. As with works-in-kind, the provision of land would be set out in an agreement between the developer and the Collecting Agency pursuant to Section 173 of the Planning and Environment Act 1987. The value of the off-set for providing land will equal to the value shown in the DCP.

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Table 7 – Items for Direct Delivery

<b>ROAD PRO</b>	DIECTS
IOAD I IIC	
RD01	Rees Road: Coburns Road (PSP Boundary) to East West Arterial (IT01).
KDUT	Construction of a 2-lane arterial road (interim standard)
	Purchase of land to increase reserve width from 20m to 34m (ultimate).
	Rees Road: Coburns Road to East West Arterial. Re-construct existing 2-lane roadto provide 2-lane
	carriageway of secondary arterial road (38 metre road reserve, length 180 metres) *Interim layout*
	Purchase of land to increase reserve width from 20m to 38m for 180 metres (ultimate).  East West Arterial: Rees Road (ITO1) to Exford Road (ITO2).
RD02	Construction of a 2-lane arterial road (interim layout)
KDUZ	Purchase of land to increase reserve width from 0m to 34m (ultimate).
	East West Arterial: Rees Road to Exford Road. Construct new 2-lane carriagewayof divided secondary
	arterial road (38 metre road reserve, length 970 metres)
	*Interim layout*
	Purchase of land to increase reserve width from 0m to 38m for 970 metres(ultimate). **
	Exford Road: East West Arterial (IT02) to Exford Road (IT03).
RD03	Re-construct existing 2-lane road to provide 2-lane arterial road (interim layout).
	Purchase land to increase reserve width from 20m to 34m(ultimate)
	East West Arterial: Exford Road Section. Re-construct existing 2-lane road toprovide 2-lane
	carriageway of divided secondary arterial road (38 metre roadreserve, length 900 metres) *Interim layout*
	Purchase land to increase reserve width from 20m to 38m for 900 metres (ultimate). "
	Exford Road: Exford Road (ITO3) to Greigs Road (ITO4). Construction of a 2-lane arterial road (interim layout).
RD04	Purchase land to increase reserve width from 20m to 34m (ultimate)
	Exford Road: East West Arterial to Greigs Road. Re-construct existing pavement toprovide 2-lane carriagew
	of undivided secondary arterial road (31 metre road reserve, length 2,310 metres) *Interim layout*
	Purchase land to increase reserve width from 20m to 31m for 2,310 metres(ultimate). "
	Exford Road: Exford Road (IT03) to Toolern Creek (BD03).
RD05	Construction of a 2-lane arterial road (interim layout).
	Purchase land to increase reserve width from 0m to 34m (ultimate)
	East West Arterial: Exford Road to Toolern Creek. Construct new 2-lane carriagewayof divided secondary
	arterial road (38 metre road reserve, length 400 metres)
	*Interim layout* Purchase land to increase reserve width from 0m to 38m for 400 metres (ultimate).
	Exford Road:Toolern Creek (BD03) to Ferris Road (IT05).
RD06	Construction of a 2-lane arterial road (interim layout).
NDOO	Purchase land to increase reserve from 0m to 34 m (ultimate)
	East West Arterial: Toolern Creek to Ferris Road, Construct new 2-lane carriagewayof divided secondary
	arterial road (38 metre road reserve, length 1,680 metres)
	*Interim layout*
	Purchase land to increase reserve from 0m to 38m for 1,680 metres (ultimate). <sup>II</sup>
	Exford Road: Ferris Road (ITO5) to Mount Cottrell Road (ITO6).
RD07	Construction of a 2-lane arterial road (interim layout).
	Purchase land to increase reserve width from 0m to 34m (ultimate)
	East West Arterial: Ferris Road to Mount Cottrell Road. Construct new 2-lane carriageway of divided
	secondary arterial road. (38 metre road reserve, length1,600 metres) *Interim layout*
	Purchase land to increase reserve width from 0m to 38m for 1,600 metres(ultimate). "
	Exford Road: Mount Cottrell Road (IT06) to Paynes Road (IT07). Construction of a 2-lane arterial road (interim layout).
RD08	Purchase land to increase reserve width to 0m to 45m (ultimate).
	East West Arterial: Mount Cottrell Road to Paynes Road, Construct new 2-lane carriageway of primary
	arterial road. (45 metre road reserve, length 1,650 metres)
	*Interim layout*

DCP PROJECT NUMBER	PROJECT DESCRIPTION
RD09	Paynes Road: Toolern Boundary to Greigs Road. Upgrade existing 2-lane unsealedrural road to provide 2-
	lane carriageway (length 725 metres). <sup>2</sup>
RD10	Mount Cottrell Road: Toolern Boundary to Greigs Road. Upgrade existing 2-laneunsealed rural road to provide 2-lane carriageway (length 1,045 metres). "
	Mount Cottrell Road: Melbourne Ballarat Rail Line to PSP southern boundary.
RD11	Construction of a 2-lane arterial road (interim layout).
	Purchase land (including native vegetation re-alignment) to increase reserve width from 20m to 41m (ultimate).
	Mount Cottrell Road: Melbourne Ballarat Rail Line to East West Arterial to UGB southern boundary.  Upgrade existing 2-lane unsealed road to provide 2-lane carriageway of primary arterial road (45 metre road reserve, length 2,190 metres)  *Interim Layout*
	Purchase land (including native vegetation re-alignment) to increase reservewidth from 20m to 45m for 2,190 metres (ultimate). "
	Mount Cottrell Road: Western Freeway to Melbourne Ballarat Rail Line.
RD12	Construction of a 2-lane arterial road (interim layout).
KD12	Purchase land (including native vegetation re-alignment) to increase reserve width from 20m to 41m (ultimate).
	Mount Cottrell Road: Western Freeway to Melbourne Ballarat Rail Line. Upgrade of existing 2-lane unsealed road to provide 2-lane carriageway of primary arterialroad (45 metre road reserve, length 1,680 metres) "Interim layout"  Purchase land (including native vegetation re-alignment) to increase reservewidth from 20m to 45m for
	1.680 metres (ultimate).
	Shogaki Drive: Ferris Road (IT13) to Industrial Connector Road (IT12).
RD14	Construction of a 2-lane arterial road (interim layout).
IND 14	Purchase land to increase reserve width from 40m to 45m (ultimate).
	Shogaki Drive: Ferris Road to Mount Cottrell Road (Western Half ). Upgrade existing 2-lane sealed road to provide 2-lane carriageway of primary arterial road(45 metre road reserve, length 800 metres). *Interim layout*.
	Purchase land to increase reserve width from 40m to 45m for 800 metres(ultimate). "
RD15	Ferris Road: Western Freeway to Shogaki Drive (IT13). Construction of a 2-lane arterial road (interim layout).
KD13	Construction of additional lane in either direction to existing 4-lane divided road to provide ultimate 6-lane divided arterial road Purchase land to increase reserve width from 34m to 45m(ultimate).
	Ferris Road: Western Freeway to Shogaki Drive. Construction of additional lane ineither direction to existing 4-lane divided road to provide ultimate 6-lane divided arterial road (45 metre road reserve, length 940 metres).
	Purchase land to increase reserve width from 34m to 45m for 940 metres(ultimate). "
	Ferris Road: Abey Road (IT13) to Melbourne Ballarat Rail Line.
RD16	Construction of a 2-lane arterial road (interim layout).
ND 10	Purchase land to increase reserve width from 34m to 38m (ultimate). x
	Ferris Road: Abey Road to Melbourne Ballarat Rail Line. Upgrade of existing 2-lane sealed/ unsealed road to provide 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 610 metres) *Interim layout*
L	Purchase land to increase reserve width from 34m to 38m for 620 metres (ultimate). ×
RD17	Ferris Road: Melbourne Ballarat Rail Line to Exford Road (IT05).
1.517	Construction of a 2-lane arterial road (interim layout).
	Ferris Road: Melbourne Ballarat Rail Line to East West Arterial. Upgrade of existing 2 Jane sealed/ unsealed road to
	provide 2-lane carriageway of divided secondary arterial road (38 metre road reserve, length 2,160 metres) *Interim
	layout* ×
	Abey Road: Toolern Creek (BD01) to Ferris Road (IT13).
RD18	Construction of a 2-lane arterial road (interim layout).  Purchase land to increase reserve with from 19m to 38m (ultimate).
	Aboy Road: Toolern Creek to Ferris Road. Upgrade of existing 2 lane sealed/ unscaled road to provide 2 lane carriageway of divided secondary arterial road (38 metre road reserve, length 2,160 metres) *Interim layout*
	Purchase land to increase reserve with from 19m to 38m for 270 metres east of Toolern Creek (ultimate). X
	Shogaki Drive: Industrial Connector Road (IT12) to Mount Cottrell Road (IT10).
RD19	Construction of a 2-lane arterial road (interim layout).
	Purchase land to increase reserve width from 0m to 45m(ultimate).
	Shogaki Drive: Ferris Road to Mount Cottrell Road (Eastern Half ). Construct new 2 lane carriageway of primary arterial road (45 metre road reserve, length 800 metres). **Interim layout** Purchase land to increase reserve width from 0m to 45m for 800 metres (ultimate).

DCP PROJECT NUMBER	PROJECT DESCRIPTION
RD20	Ferris Road: Melbourne Ballarat Rail Line to Exford Road (ITO5). Purchase land to increase reserve width from 20m to 38m, for road section on Property 30 only.
	Ferris Road: Melbourne Ballarat Rail Line to East West Arterial. Purchase land to increase reserve width from 20m to 38m, for road section on Property 30 only. Area = 0.45 hectares (ultimate).
RD21	Ferris Road: Melbourne Ballarat Rail Line to Exford Road (ITO5).  Purchase land to increase reserve width from 20m to 38m, for balance of required land (excluding Property 30).
	Ferris Road: Melbourne Ballarat Rail Line to East West Arterial. Purchase land to increase reserve width from 20m to 38m, for balance of required land (excluding Property 30). Area = 3.45 hectares (ultimate).
RD22	Paynes Road: Alfred Road (IT30) to East-West Connector Road 1 (IT31) Construction of a 2-lane arterial road (interim standard).
RD23	Paynes Road: East-West Connector Road 1 (IT31) to Exford Road (IT07) Construction of a 2-lane arterial road (interim standard).
RD24	Paynes Road: Exford Road (ITO7) to East-West Connector Road 2 (IT32) Construction of a 2-lane arterial road (interim standard).
INTERSECTION	ON PROJECTS
IT01	Intersection: Rees Road and East West Arterial Construction of signalised 4-way intersection (interim standard).
	Rees Road and East-West Arterial: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes. Additional contingency fee of 30% added to construction cost. Additional design and project management fee of 10% added to construction cost.
IT02	Intersection: East West Arterial and Exford Road Construction of signalised T-intersection (interim standard).
	East West Arterial and Exford Road: Intersection. *Interim layout* Construction of signalised T intersection and slip lanes. ≅€
IT03	Intersection: Exford Road and Exford Road Construction of signalised T-intersection (interim standard).
	East West Arterial and Exford Road: Intersection. *Interim layout* Construction of signalised T-intersection and slip lanes. ≅€
IT04	Intersection: Exford Road and Greigs Road  Upgrade of protected right-turn lane and left-turn deceleration lane, including drainage and landscaping.
	Exford Road and Greigs Road: Intersection. *Interim layout* Upgrade of protected right turn lane and left turn deceleration lane, including drainage and landscaping. ≥€
IT05	Intersection: Exford Road and Ferris Road Purchase of land and construction of signalised 4-way intersection (interim standard).
	East West Arterial and Ferris Road: Intersection. *Interim layout* Construction of signalised 4 way intersection and slip lanes.
ITO/	Purchase of 0.304 hectares of additional required land. ≅€
IT06	Intersection: Exford Road and Mount Cottrell Road Purchase of land and construction of signalised 4-way intersection (interim standard).
	East West Arterial and Mount Cottrell Road: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes.  Purchase of 0.342 hectares of additional required land. ■€
IT07	Intersection: Exford Road and Paynes Road .
1107	Construction of signalised 4-way intersection (interim standard).
	East West Arterial and Paynes Road: Intersection. *Interim layout* Construction of signalised 4 way intersection an slip lanes. ■€
ITO8	Paynes Road and Greigs Road: Intersection. Upgrade of protected right-turn lane and left-turn deceleration lane, including drainage and landscaping. Additional design and project management fee of 10% added to construction cost.
ITO9	Mount Cottrell Road and Greigs Road: Intersection. Intersection upgrade—construction of roundabout.  Additional design and project management fee of 10% added to construction cost.
IT10	Intersection: Mount Cottrell Road and Shogaki Drive . Purchase of land and construction of signalised 4-way intersection (interim standard).
	Mount Cottrell Road and Shogaki Drive: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes.
	Purchase of 0.301 hectares of additional required land.
	Intersection: Shogaki Drive and Industrial Connector Road.
IT12	Construction of signalised 4-way intersection (interim standard).

DCP PROJECT NUMBER	PROJECT DESCRIPTION
	Shogaki Drive and Collector Street: Intersection. *Interim layout* Construction of signalised 4-way intersection ar slip lanes. ⊞€
IT13	Intersection: Ferris Road and Shogaki Drive . Purchase of land and construction of signalised 4-way intersection (interim standard).
	Ferris Road and Shogaki Drive: Intersection. *Interim layout* Construction of signalised 4 way intersection and sli lanes.
	Purchase of 0.47 hectares of additional required land. <b>E</b> €
IT14	Intersection: Ferris Road and Hollingsworth Drive . Construction of signalised T-intersection (interim standard).
	Ferris Road and MAC Northern Collector Road: Intersection. *Interim layout* Construction of signalised Tintersection and slip lanes.   ■€
IT15	Intersection: Ferris Road and Bridge Road . Construction of signalised 4-way intersection (interim standard).
	Ferris Road and Bridge Road: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes. BE
IT16	Intersection: Abey Road and Industrial Connector Road . Construction of signalised T-intersection (interim standard).
IT17	Intersection: Abey Road and Bundy Drive . Construction of signalised T-intersection (interim standard).
IT40	Abey Road and Bundy Drive: Intersection. *Interim layout* Construction of signalised T-intersection and slip lane Intersection: Ferris Road and Shakamaker Drive.
IT18	Construction of signalised 4-way intersection (ultimate standard).
	Ferris Road and Shakamaker Drive: Intersection.**Ultimate layout** Construction of signalised 4 way intersection and slip lanes.
IT19	Intersection: Mount Cottrell Road and Baxterpark Drive . Construction of signalised T-intersection (interim standard).
	Mount Cottrell Road and Murray Road: Intersection. *Interim layout* Construction of signalised T-intersection as slip lanes.
IT20	Intersection: Mount Cottrell Road and Southern Connector Road . Construction of signalised 4-way intersection (interim standard).
	Mount Cottrell Road and Southern Connector Road: Intersection. *Interim layout* Construction of signalised 4-wintersection and slip lanes.
IT21	Intersection: Exford Road and Eastern North-South Connector Road . Construction of signalised 4-way intersection (interim standard).
	East West Arterial and Eastern North-South Connector Road: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes.
IT22	Intersection: Exford Road and Central North-South Connector Road . Construction of signalised 4-way intersection (interim standard).
	East West Arterial and Central North South Connector Road: Intersection. *Interim layout* Construction of signalised 4 way intersection and slip lanes.
IT23	Intersection: Exford Road and Western North-South Connector Road . Construction of signalised T-intersection (interim standard).
	East West Arterial and Western North South Connector Road: Intersection- *Interim layout* Construction of signalised 1-intersection and slip lanes.
IT24	Intersection: Exford Road and Elpis Road . Construction of signalised T-intersection (interim standard).
	Exford Road and Connector Road: Intersection. *Interim layout* Construction of signalised T-intersection and slip lanes.
IT25	Intersection: Mount Cottrell Road and Bridge Road . Construction of signalised T-intersection (interim standard).
	Mount Cottrell Road and Bridge Road: Intersection. *Interim layout* Construction of signalised T intersection and slip lanes.
IT26	Intersection: Mount Cottrell Road and Alfred Road .
	Construction of signalised 4-way intersection (interim standard).

	Mount Cottrell Road and Alfred Road: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes.
IT27	Intersection: Ferris Road and Alfred Road .
	Construction of signalised 4-way intersection (interim standard).
	Ferris Road and Alfred Road: Intersection. *Interim layout* Construction of signalised 4-way intersection and slip lanes.
IT28	Intersection: Ferris Road and Southern Connector Road .
	Construction of signalised 4-way intersection (interim standard).
	Ferris Road and Southern Connector Road: Intersection. *Interim layout* Construction of signalised 4 way intersectiond slip lanes.
IT29	Intersection: Ferris Road and Enterprise Street
1127	Construction of a signalised 4-way intersection (interim standard).
IT30	Intersection: Paynes Road and Alfred Road
	Construction of a signalised 4-way intersection (interim standard).
IT31	Intersection: Paynes Road and East-West Connector Road 1
	Construction of a signalised 4-way intersection (interim standard).
<u>IT32</u>	Intersection: Paynes Road and East-West Connector Road 2 Construction of a signalised 3-way intersection (interim standard).
RIDGE PE	
BD01	Abey Road Bridge.
	Construction of an arterial road bridge over the Toolern Creek.
	Abey Road Bridge. 2 Jane bridge over Toolern Creek, incorporating abutments and street lighting (12 metre wide
	concrete structure, deck length 61 metres). BE
BD02	Bridge Road Bridge.
	Construction of a connector road bridge over the Toolern Creek.
	Bridge Road Bridge. 2-lane bridge over Toolern Creek, incorporating abutments and street lighting (12-metre wide concrete structure, deck length 91.5 metres).
	26
BD03	Exford Road Bridge.
5505	Construction of an arterial road bridge over the Toolern Creek.
	East West Arterial Bridge. 2 lane bridge over Toolern Creek, incorporating abutments and street lighting (12 metre wide concrete structure, deck length
	91.5 metres). ™
BD04	Shared Use Pedestrian Bridge 1 : Toolern Creek.
	Construction of a shared use pedestrian bridge over the Toolern Creek.
	Shared Use Pedestrian Bridge (No. 1). Bridge over Toolern Creek, incorporating abutments and lighting (3 metre w timber structure, deck length 30 metres).
RDOS	Shared Use Pedestrian Bridge 2 : Toolern Creek.
BD05	Construction of a shared use pedestrian bridge over the Toolern Creek.
	Shared Use Pedestrian Bridge (No.2). Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide
	timber structure, deck length 30 metres). <b>®€</b>
BD06	Shared Use Pedestrian Bridge 3 : Toolern Creek.
	Construction of a shared use pedestrian bridge over the Toolern Creek.
	Shared Use Pedestrian Bridge (No. 3). Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide
	timber structure, deck length 30 metres).
BD07	Pedestrian Underpass 1: Melbourne Ballarat Railway.
	Construction of a pedestrian underpass.
	Pedestrian Underpass 1: Melbourne Ballarat Railway. Construction, including
	Pedestrian Underpass 1: Melbourne Ballarat Railway. Construction, including  3 metre wide. 50 metre long box culverts, endwalls, concrete bath, drainage and lighting.   €
BDU0	Pedestrian Underpass 2: Melbourne Ballarat Railway.
BD08	Construction of a pedestrian underpass.
	Section of the process of the proces
	Pedestrian Underpass 2: Melbourne Ballarat Railway. Construction, including
	3 metre wide, 50 metre long box culverts, endwalls, concrete path, drainage and lighting. ⊞€
BD09	Pedestrian Underpass 3: Melbourne Ballarat Railway. Construction, including
	3 metre wide, 50 metre long box culverts, endwalls, concrete path, drainage and lighting. <b>®€</b>
BD10	Pedestrian Underpass 3: Melbourne Ballarat Railway.
	Construction of a pedestrian underpass.

	Pedestrian Underpass 4: Melbourne Ballarat Railway. Construction, including
	3 metre wide, 50 metre long box culverts, endwalls, concrete path, drainage and lighting. <b>®€</b>
BD11	Pedestrian Underpass 5: Melbourne Ballarat Railway. Construction, including
	3 metre wide, 50 metre long box culverts, endwalls, concrete path, drainage and lighting. ■€
BD12	Shared Use Pedestrian Bridge (No. 4). Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres). BE
BD13	Shared Lice Dedectrian Bridge (Mo. 5). Bridge ever Teology Creek incorporating abutments and lighting (2 metro wide
<del>5775</del>	Shared Use Pedestrian Bridge (No. 5). Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres). ⊞€
BD14	Shared Use Pedestrian Bridge 4: Toolern Creek. Construction of a shared use pedestrian bridge over the Toolern Creek.
	Shared Use Pedestrian Bridge (No. 6). Bridge over Toolern Creek, incorporating abutments and lighting (3 metre wide timber structure, deck length 30 metres). 36
BD15	Ferris Road Rail Overpass
	Construction of a rail-road grade separation at the intersection of Ferris Road and the Melbourne-Ballarat rail corrido [interim standard].
BD16	East Road Rail Overpass Construction of a rail-road grade separation at the intersection of East Road and the Melbourne-Ballarat rail corridor (interim standard).
BD17	Paynes Road Rail Overpass Construction of a rail-road grade separation at the intersection of Paynes Road and the Melbourne-Ballarat rail corrid linterim standard).
BD18	Paynes Road Level Crossing Upgrade Construction of an upgrade to the level crossing at the intersection of Paynes Road and the Melbourne-Ballarat rail
	corridor, including automatic gates and pedestrian crossings (ultimate standard).  Note: Pavnes Road level crossing will be closed upon completion of the construction of the Pavnes Road Overpass (BD18).
BD19	Mount Cottrell Road Freeway Interchange
	Purchase of land for the construction of a half diamond interchange at the intersection of Mount Cottrell Road and the Western Freeway corridor (ultimate standard, southern approach only)
PD20	Mount Cottrell Road Rail Overpass
BD20	Purchase of land for the construction of a rail-road grade separation at the intersection of Mount Cottrell Road and the Melbourne-Ballarat rail corridor (ultimate standard).
BD21	Mount Cottrell Road Level Crossing Upgrade Construction of an upgrade to the level crossing at the intersection of Mount Cottrell Road and the Melbourne-Ballar rail corridor, including automatic gates and pedestrian crossings (ultimate standard).
	Note: Mount Cottrell Road level crossing will be closed upon completion of the construction of the Mount Cottrell Ro Overpass (BD20).
OMMUN	ITY INFRASTRUCTURE PROJECTS
AR01	Weir Views North Sports Reserve
	Construction of a sports reserve in Community Hub 1 incorporating:
	- Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure
	<ul> <li>- Playground including play space, youth space, picnic facilities, and BBQ</li> <li>- Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction works</li> </ul>
	landscaping and related infrastructure
	Playing Fields 1 (Hub 1). Active open space reserve. Construction of 2 football/ cricket evals and 4 tennis courts. 86
AR02	Weir Views North Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure
	Pavilion 1 (Hub 1). Construction of pavilion to serve Playing Fields 1.□€
AR03	Weir Views East Sports Reserve
	Construction of a sports reserve incorporating:
	Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure     Playground including play space, youth space, picnic facilities, and BBQ
	Playing Fields 2. Active open space reserve. Construction of 2 soccer pitches. ■€
AR04	Weir Views East Sports Reserve Pavilion Construction of a pavilion, including all building works, landscaping, and related infrastructure
AR05	Pavilion 2. Construction of pavilion to serve Playing Fields 2.≅€  Weir Views South Sports Reserve
CUAN	Construction of a sports reserve in Community Hub 2 incorporating:
	<ul> <li>Plaving surfaces and car parks, including all construction works, landscaping, and related infrastructure</li> <li>Playground including play space, youth space, picnic facilities, and BBQ</li> </ul>
	Playing Fields 3 (Hub 2). Active open space reserve. Construction of 2 football/ cricket ovals. □€
AR06	Weir Views South Sports Reserve
AKUO	Construction of a pavilion in Community Hub 2, including all building works, landscaping, and related infrastructure

DCP PROJECT NUMBER	
	Pavilion 3 (Hub 2). Construction of pavilion to serve Playing Fields 3.₽€
AR07	Strathtulloh Sports Reserve
	Construction of a sports reserve in Community Hub 3 incorporating:
	<ul> <li>Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure</li> <li>Playground including play space, youth space, picnic facilities, and BBQ</li> </ul>
	Playing Fields 4 (Hub 3). Active open space reserve. Construction of 4 soccer pitches. ☐€
AR08	Strathtulloh Sports Reserve Pavilion
	Construction of a pavilion in Community Hub 3, including all building works, landscaping, and related infrastructu
	Pavilion 4 (Hub 3). Construction of pavilion to serve Playing Fields 4.≅€
AR09	Thornhill Park Sports Reserve
	Construction of a sports reserve in Community Hub 4 incorporating:
	<ul> <li>Plaving surfaces and car parks, including all construction works, landscaping, and related infrastructure</li> <li>Playground including play space, youth space, picnic facilities, and BBQ</li> </ul>
	- Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction w
	landscaping and related infrastructure
	Playing Fields 5 (Hub 4). Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis court
AR10	Thornhill Park Sports Reserve Pavilion
AICTO	Construction of a pavilion in Community Hub 4, including all building works, landscaping, and related infrastructu
	Pavilion 5 (Hub 4). Construction of pavilion to serve Playing Fields 5.≅€
AR11	Construction of a sports reserve in Community Hub 5 incorporating:
	- Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure
	- Playground including play space, youth space, picnic facilities, and BBQ
	Playing Fields 6 (Hub 5). Active open space reserve. Construction of 2 soccer pitches. <b>®€</b>
AD12	Cobblebank East Sports Reserve Pavilion
AR12	Construction of a pavilion in Community Hub 5, including all building works, landscaping, and related infrastructu
	Pavilion 6 (Hub 5). Construction of pavilion to serve Playing Fields 6.2€
AR13	Construction of a sports reserve in Community Hub 7 incorporating:
	- Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure
	- Playground including play space, youth space, picnic facilities, and BBQ
	Playing Fields 7 (Hub 7). Active open space reserve. Construction of 2 football/ cricket ovals. ■€
AR14	Cobblebank Central Sports Reserve Pavilion
AILIT	Construction of a pavilion in Community Hub 7, including all building works, landscaping and related infrastructure
10151	Pavilion 7 (Hub 7). Construction of pavilion to serve active playing fields 7.⊞€
AR15A	Bridge Road Sports Reserve Construction of a sports reserve in Community Hub 6 incorporating:
	- Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure
	- Playground including play space, youth space, picnic facilities, and BBQ
	-Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction w landscaping and related infrastructure
	Area 2 Contribution (60%)
	Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts. J
ΔR15R	contribution (60%).⊞€
AR15B	contribution (60%)
AR15B	eontribution (60%).⊞€  Bridge Road Sports Reserve  Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure
AR15B	Construction of a sports reserve Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ
AR15B	eostribution (60%).⊞€  Bridge Road Sports Reserve Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction w landscaping and related infrastructure
AR15B	contribution (60%)EC  Bridge Road Sports Reserve Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction w
AR15B	contribution (60%)EC  Bridge Road Sports Reserve Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction w landscaping and related infrastructure Area 3 Contribution (40%)
AR15B	eostribution (60%).⊞€  Bridge Road Sports Reserve Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playing ound including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction w landscaping and related infrastructure Area 3 Contribution (40%)  Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/cricket ovals and 4 tennis courts.
	contribution (60%).⊞€  Bridge Road Sports Reserve Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction w landscaping and related infrastructure Area 3 Contribution (40%)
AR15B  AR16	Econtribution (60%).⊞€  Bridge Road Sports Reserve Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction we landscaping and related infrastructure Area 3 Contribution (40%)  Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts in the production of 2 football or cricket ovals and 4 tennis courts in the product of the produ
	Bridge Road Sports Reserve Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction w landscaping and related infrastructure Area 3 Contribution (40%)  Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts. Accounts including all construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure.
AR16	Econtribution (60%).⊞€  Bridge Road Sports Reserve Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction we landscaping and related infrastructure Area 3 Contribution (40%) - Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts. A contribution (40%) - Bridge Road Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure - Pavilion 8 (Hub 6). Construction of pavilion to serve active playing fields 8.⊞€
AR16	Econtribution (60%).⊞€  Bridge Road Sports Reserve Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playground including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction we landscaping and related infrastructure - Area 3 Contribution (40%) - Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts. A contribution (40%).⊞€  Bridge Road Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure - Pavilion 8 (Hub 6). Construction of pavilion to serve-active playing fields 8.⊞€  CCT
AR16	Bridge Road Sports Reserve Construction of a sports reserve in Community Hub 6 incorporating: - Playing surfaces and car parks, including all construction works, landscaping, and related infrastructure - Playing ound including play space, youth space, picnic facilities, and BBQ - Tennis / multi-purpose hard courts incorporating 4 courts with lighting and parking, including all construction we landscaping and related infrastructure Area 3 Contribution (40%)  Playing Fields 8 (Hub 6). Active open space reserve. Construction of 2 football/ cricket ovals and 4 tennis courts. A contribution (40%)  Bridge Road Sports Reserve Pavilion Construction of a pavilion in Community Hub 1, including all building works, landscaping, and related infrastructure Pavilion 8 (Hub 6). Construction of pavilion to serve active playing fields 8.⊞€

# 4.0 OTHER INFORMATION

# 4.1 ACRONYMS

AHD	Australian Height Datum
AFL	Australian Fegiti Datum  Australian Football League
CAD	Central Activities District
_	
CBD	Central Business District
CHMP	Cultural Heritage Management Plan
CIL	Community Infrastructure Levy
CPTED	Crime Prevention Through Environmental Design
<u>DCP</u>	Development Contribution Plan
DE <u>T</u> ECD	Department of Education and <u>Training</u> <del>Early Childhood</del>
DIL	Development Infrastructure Levy
DPCD	Department of Planning and Community Development
DoT	Department of Transport
<del>DSE</del> DELWP	Department of Sustainability and Environment, Land, Water and Planning
<del>ECV</del>	Environmental Conservation Value
GAA <u>VPA</u>	Growth Areas Authority Victorian Planning Authority
GDA	Gross Developable Area
На	Hectare
НО	Heritage Overlay
MCH	Maternal and Child Health
MSS	Municipal Strategic Statement
NAC	Neighbourhood Activity Centre
NDA	Net Developable Area
NDHa	Net Developable Hectare
NRHa	Net Residential Hectare
NGO	Non Government Organisation
NVPP	Native Vegetation Precinct Plan
PAC	Principal Activity Centre
PIP	Public Infrastructure Plan
PPTN	Principal Public Transport Network
PSP	Precinct Structure Plan
P-6	State School Prep to Year 6
P-12	State School Prep to Year 12
Sq m	Square Metres
UGBB	Urban Growth Boundary
UGZ	Urban Growth Zone
VIE	Victoria in Future
<del>VPD</del>	Vehicles Per Day
WSUD	Water Sensitive Urban Design
7-12	State School Year 7 to Year 12
<u>,</u>	State School real 7 to real 12

# 4.2 GLOSSARY

# ACTIVE OPEN SPACE

Land set aside for the specific purpose of formal organised/club\_based sports.

# ACTIVITY CENTRE

Provide the focus for services, commercial and retail based employment and social interaction. They are where people shop, work, meet, relax and live. They are well-served by public transport, they range in size and intensity of use. In the growth areas, these are referred to as <a href="mailto:metropolitanprincipal">metropolitanprincipal</a> activity centres, major activity centres, neighbourhood activity centres and local centres. For further information refer to <a href="Plan Melbourne 2017-2050Melbourne 2030">Plan Melbourne 2017-2050Melbourne 2030</a>.

#### AFFORDABLE HOUSING

Well-located housing, appropriate to the needs of a given household, where the cost (whether mortgage repayment or rent) is no more than 30 per cent of that household's income.

#### ARTERIAL ROAD

A higher order road providing for moderate to high volumes at relatively high speeds typically used for inter-suburban journeys and linking to freeways, and identified under the Road Management Act 2004. All arterials are managed by the State Government.

#### **CO-LOCATION**

Adjoining land uses to enable complementary programs, activities and services and shared use of resources and facilities. For example, the colocation of schools and active open space.

#### \*\*COMMUNITY FACILITIES

Infrastructure provided by government or non-government organisations for accommodating a range of community support services, programs and activities. This includes facilities for education and learning (e.g. government and non-government schools, universities, adult learning centres); early years (e.g. preschool, maternal and child health, childcare); health and community services (e.g. hospitals, aged care, doctors, dentists, family and youth services, specialist health services); community (e.g. civic centres, libraries, neighbourhood houses); arts and culture (e.g. galleries, museums, performance space); sport, recreation and leisure (e.g. swimming pools); justice (e.g. law courts); voluntary and faith (e.g. places of worship) and emergency services (e.g. police, fire and ambulance stations).

## CONNECTOR STREET

A lower order street providing for low to moderate volumes and moderate speeds linking local streets to the arterial network. Managed by the relevant local council. (See Table C1 in Celause 56.06 - Access and Mobility Management). This Precinct Structure Plan provides a variation to the Connector Street, as defined in Table C1 in Clause 56.06 - Access and Mobility Management of the Melton Planning Scheme. Detailed cross-sections are found in the Precinct Structure Plan for a 'Connector Road'.

## CONVENTIONAL DENSITY HOUSING

Housing with a density range of 10 to 15 dwellings per net developable hectare.

## DEVELOPMENT CONTRIBUTIONS PLAN

Document that sets out the contributions expected from each individual landowner to fund infrastructure and services. Refer to Part 3B of the *Planning and Environment Act 1987*.

#### ENCUMBERED LAND

Land that is constrained for development purposes. Includes easements for power/transmission lines, sewers, gas, waterways/drainage; retarding basins/wetlands; landfill; conservation and heritage areas. This land may be used for a range of activities (e.g. walking trails, sports fields).

#### FREEWAY

A high speed and high volume road with the highest level of access control and typically used for longer distance journeys across the metropolitan area and country Victoria. All freeways are managed by VicRoads.

#### FRONTAGE

The road alignment at the front of a lot. If a lot abuts two or more roads, the one to which the building, or proposed building faces.

#### **GROWTH AREA**

Areas on the fringe of metropolitan Melbourne around major regional transport corridors that are designated for large-scale change, over many years from rural to urban use. Melbourne has five growth areas called Casey-Cardinia; Hume; Melton-Caroline Springs; Whittlesea and Wyndham.

#### GROWTH AREA FRAMEWORK CORRIDOR PLAN

Government document that sets long-term strategic planning direction to guide the creation of a more sustainable community in the growth areas.

#### HIGH DENSITY HOUSING

Housing with a density of more than 30 dwellings per net developable hectare.

## HOUSING DENSITY (NET)

The number of houses divided by net developable area

#### LINEAR OPEN SPACE NETWORK

Corridors of open space, mainly along waterways that link together forming a network.

## LAND BUDGET TABLE

A table setting out the total precinct area, net developable area and constituent land uses proposed within the precinct.

## LOCAL CENTRE

An activity centre smaller than a neighbourhood activity centre with a catchment radius of about 400 metres and may include a small supermarket or convenience store of 500 square metres to 1,500 square metres.

# LOT

A part (consisting of one or more pieces) of any land (except a road, a reserve, or common property) shown on a plan, which can be disposed of separately and includes a unit or accessory unit on a registered plan of strata subdivision and a lot or accessory lot on a registered cluster plan.

## LOWER DENSITY HOUSING

Housing with a density of less than 10 dwellings per hectare.

# MAJOR-METROPOLITAN ACTIVITY CENTRE

<u>Higher-order centres with diverse employment options, services and housing stock, supported by good transport connections. For further information refer to *Plan Melbourne 2017-2050*.</u>

Activity centres that have similar characteristics to Principal Activity Centres but serve smaller catchment areas. For further information refer to Melbourne 2030.

#### MAJOR EMPLOYMENT AREA

Areas identified on the Growth Area Framework Corridor Plan for economic and employment growth.

#### MEDIUM DENSITY HOUSING

Housing with a density range of above 15 to 30 dwellings per net developable hectare.

#### NATIVE VEGETATION

Plants that are indigenous to Victoria, including trees, shrubs, herbs, and grasses.

#### NATIVE VEGETATION PRECINCT PLAN

A plan relating to native vegetation within a defined area that forms part of the precinct structure plan. Native vegetation precinct plans are incorporated into local planning schemes and listed in the schedule to Clause 52.16 — Native Vegetation Precinct Plan.

#### NEIGHBOURHOOD ACTIVITY CENTRE

Activity centres that are an important community focal point and have a mix of uses to meet local needs. Accessible to a viable user population by walking, cycling and by local bus services and public transport links to one or more <a href="mailto:principal-metropolitan">principal-metropolitan</a> or major activity centres. For further information refer to <a href="Plan Melbourne 2017-2050Melbourne 2030">Plan Melbourne 2017-2050Melbourne 2030</a>.

#### NET DEVELOPABLE AREA

Total amount of land within the precinct that is made available for development of housing and employment buildings, including lots, local and connector streets. Total precinct area minus community facilities, schools and educational facilities and open space, arterial roads and encumbered land. Small local parks defined at subdivision stage are included in net developable area. Net Developable Area may be expressed in terms of hectare units (i.e. Net Developable Hectare ("NDHa")).

## NET RESIDENTIAL AREA

As per Net Developable Area but excludes neighbourhood activity centres, non-government schools and other existing or permitted non-residential land uses (e.g. golf course sites). Net Residential Area may be expressed in terms of hectare units (i.e. Net Residential Hectare ("NRHa"))

## PASSIVE OPEN SPACE

Open space that is set aside for parks, gardens, linear corridors, conservation bushlands, nature reserves, public squares and community gardens that are made available for passive recreation, play and unstructured physical activity including walking, cycling, hiking, revitalisation, contemplation and enjoying nature.

# PRECINCT INFRASTRUCTURE PLAN

Section within the precinct structure plan that defines the priority regional and local infrastructure requirements for future planning and investment by council and government agencies.

## PRECINCT STRUCTURE PLAN

A statutory document that describes how a precinct or series of sites within a growth area will be developed over time. A precinct structure plan sets out the broad environmental, social and economic parameters for the use and development of land within the precinct.

#### PRINCIPAL ACTIVITY CENTRE

Activity centres that accommodate a mix of activities that generate higher numbers of trips, including business, retail, services and entertainment. Generally well served by multiple public transport routes and on the Principal Public Transport Network or capable of being linked to that network. Has a very large catchment covering several suburbs and attract activities that meet metropolitan needs. For further information refer to Melbourne 2030.

#### PRINCIPAL PUBLIC TRANSPORT NETWORK

A high-quality public transport network that connects <u>Principal-Metropolitan</u> and Major Activity Centres, and comprises the existing radial fixed-rail network, extensions to this radial network and new cross-town bus routes.

#### **PUBLIC OPEN SPACE**

Land that is set aside in the precinct structure plan for public recreation or public resort; or as parklands; or for similar purposes. Incorporates active and passive open space.

#### PUBLIC TRANSPORT INTERCHANGE

Places where people can access or change between multiple public transport routes. For example, between train and bus or a multi-route bus station at a <a href="mailto:ma

#### RAMSAR

The Convention on Wetlands is a global intergovernmental treaty that provides the framework for national action and international cooperation for the conservation and wise use of wetlands and their resources. It was adopted in the Iranian city of Ramsar in 1971 and came into force in 1975.

## SENSITIVE USE

Sensitive use includes residential, child care, pre-school centre or primary school.

#### SHARED OR JOINT USE

When councils, schools and community service organisations come together to plan, build and in some cases jointly manage a single facility to be used by multiple service providers. E.g. Using a school as a facility for wider community utilisation.

# SOCIAL HOUSING

Non-profit housing owned and managed for the primary purpose of meeting social objectives such as affordable rents, responsible management, security of tenure and good location in relation to employment services. The term encompasses public housing and includes housing owned or managed by the community.

## SOCIAL INFRASTRUCTURE

Community facilities plus public open space.

### URBAN GROWTH BOUNDARY

A statutory planning management tool used to set clear limits to metropolitan Melbourne's urban development.

#### URBAN GROWTH ZONE

Statutory zone that applies to land that has been identified for future urban development. The UGZ has four purposes: (1) to manage transition of non-urban land into urban land; (2) to encourage development of well-planned and well-serviced new urban communities in accordance with an overall plan; (3) to reduce the number of development approvals needed in areas where an agreed plan is in place; and (4) to safeguard non-urban land from use and development that could prejudice its future urban development.

#### WATER SENSITIVE URBAN DESIGN

A sustainable water management approach that aims to provide water quality treatment, flood management to reduce the pollution carried to our waterways and more sustainable urban landscapes. Key principles include minimising water resistant areas; recharging natural groundwater aquifers (where appropriate) by increasing the amount of rain absorbed into the ground; encouraging onsite reuse of rain; encouraging onsite treatment to improve water quality and remove pollution, and using temporary rainfall storage (retarding basins/wetlands) to reduce the load on drains and improve landscape viability.

NOTE: \*\* The definition of community facilities is all inclusive. This definition does not define Community facilities for the purpose of development contribution calculations.

#### 4.3 SUPPORTING INFORMATION

The following documents may assist in understanding the background to the vision, objectives and other requirements of this Precinct Structure Plan.

- A Fairer Victoria 2008: Strong People, Strong Communities, Department of Planning and Community Development. May 2008
- A Plan for Melbourne's Growth Areas, Department of Sustainability and Environment, 2005
- A Strategic Framework for Creating Liveable New Communities, Growth Areas Authority, March 2008
- Activity Centre Design Guidelines, Department of Sustainability and Environment, January 2005
- Benchmark Infrastructure Report, Victorian Planning Authority, 11 April 2019
- \_\_\_Central Region Sustainable Water Strategy, Department of Sustainability and Environment, 2004
- Cobblebank Employment and Mixed Use Urban Design Framework, Melton City Council, 2019
- Cobblebank Metropolitan Activity Centre Urban Design Framework, Melton City Council, 2019
- Design for Trucks, Buses and Emergency Vehicles on Local Roads, VicRoads, 1998
- Development Contributions Guidelines, Department of Planning and Community Development, March 2007
- Flora and Fauna Guarantee Strategy: Victoria's Biodiversity, Department of Natural Resources and Environment, 1997
- Growing Victoria Together II, State of Victoria, March 2005 Growing Victoria Together, Department of Premier and Cabinet, 2001
- Guidelines for Conducting Historical Archaeological Surveys, 2008,
- Healthy by Design: A planners' guide to environments for active living, National Heart Foundation of Australia, 2004
- Heritage Council of Victoria and Heritage Victoria Guidelines for Higher Density Residential Development, Department of Sustainability and Environment, October 2004
- Linking People and Spaces: A Strategy for Melbourne's Open Space Network, Parks Victoria, 2002
- Meeting Our Transport Challenges, State of Victoria, May 2006

- <u>Plan Melbourne 2017-2050</u> Melbourne 2030: Planning for Sustainable Growth, State of Victoria Department of Environment, Land, Water and Planning, October 2002 2017
- Our Environment, Our Future, Department of Sustainability and Environment, 2006
- Paynes Road Precinct Structure Plan, Metropolitan Planning Authority, 2016
- Planning for all of Melbourne: The Victorian Government Response to the Melbourne 2030 Audit, State of Victoria, 2008
- Planning for Community Infrastructure in Growth Areas, Australian Social and Recreation Research Pty Ltd for Growth Area Councils, April 2008
- Port Phillip and Westernport Regional Catchment Strategy, Port Phillip Regional Catchment and Land Protection Board, 1997
- Public Transport Guidelines for Land Use Development, Department of Transport, 2008
- Rockbank Development Contributions Plan, Metropolitan Planning Authority, 2016
- Rockbank Precinct Structure Plan, Metropolitan Planning Authority, 2016
- Safer Design Guidelines for Victoria, Department of Sustainability and Environment, June 2005
- Schools as Community Facilities, Department of Education and Training, November 2005
- Shared Facility Partnership: A Guide to Good Governance for Schools and the Community,
   Department of Education and Early Childhood Development, December 2007
- Toolern Growth Area Social Infrastructure Estimates, ASR Research, January 2009.
- Toolern Native Vegetation Precinct Plan Background Report for the Toolern, Melton South -Rockbank, Victoria, Ecology Partners, December 2008
- Toolern Precinct Structure Plan Transport and Movement Study, Booz & Co, February 2008.
- Toolern Precinct Structure Plan Review Community Infrastructure Recommendations Report, ASR Research, January 2021
- Toolern Precinct Structure Plan Review –Heritage Overlay (Parklea) Review Recommendations Report, Extent Heritage, April 2020
- Toolern Precinct Structure Plan Review Transport Projects Review Recommendations Report,
   Cardno, March 2022
- Transport Modelling Report, Growth Area Planning Toolern Precinct Plans, Veitch Lister Consulting, 30 September 2008.
- Urban Development Program, Department of Planning and Community Development
- Urban Stormwater Best Practice Environmental Management Guidelines, CSIRO, 1999
- VicRoads Access Management Policies, Version 1.02, VicRoads, May 2006
- Victorian Greenhouse Strategy, Department of Natural Resources and Environment, 2002
- Victorian Heritage Strategy, Heritage Victoria, 2000
- Victoria's Native Vegetation Management: A Framework for Action, Department of Sustainability and Environment
- West Growth Corridor Plan, Growth Areas Authority, 2012

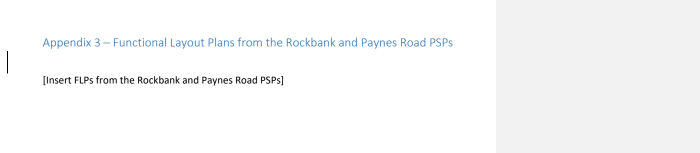
# **APPENDICES**

Appendix 1 – Functional Layout Plans

[Insert Functional Layout Plans]

# Appendix 2 – Bridge Designs

[Insert Bridge Designs]







[Insert pavilion concept designs]



[Insert sporting reserve concept designs]



[Insert Project Cost Sheets]

Toolern Development Contributions Plan July 2011 (Amended-<del>December 2023</del> <u>June 2022</u>)