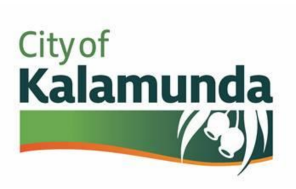


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High Wycombe South Residential Precinct Development Contribution Plan Report

December 2023



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DOCUMENT CONTROL

VERSION	AUTHOR	REVIEWER	DATE	AMENDMENTS
2023_1	IL	PV	31/03/2023	N/A
2023_2	IL	CL	23/11/2023	Amendments following DPLH review.



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1. Introduction

This Development Contribution Plan Report (DCPR) has been prepared to provide detail and guidance regarding the infrastructure and administration costs identified for inclusion in Development Contribution Area 2 (DCA2) under Schedule 12 of the City of Kalamunda – Local Planning Scheme No. 3 (LPS3). The DCPR details the key operational aspects of the Development Contribution Plan (DCP) associated with the High Wycombe South (HWS) Residential Precinct (Residential Precinct). The DCPR outlines the parameters for:

- a) The provision of civil Infrastructure (Roads and Drainage).
- b) The provision of Public Open space (POS).
- c) The apportionment of the costs.

Note: It is important to note that 'Forrestfield North' and 'High Wycombe South' refer to the same project area. The subject area was renamed following the naming of the train station in 2022; formerly referred as Forrestfield North and now known a High Wycombe South. Appendixes published prior to this renaming will still address the subject area as Forrestfield North.

The cost estimates and assumptions in this documentation are based on the best available information at the time of publication.

1.1 Development Contribution Area

The High Wycombe South Development Contribution Area is shown on the LPS3 map as DCA2.

The location and boundaries of DCA2 are illustrated in Figure 1 (page 9).

1.2 Background

The High Wycombe South Residential Precinct is located within the City of Kalamunda and is generally bounded by Poison Gully to the north, Milner Road to the west, Sultana Road West to the south and Roe Highway to the east.

The Forrestfield North District Structure Plan (DSP) (Figure 2, page 10) was prepared to guide the preparation of more detailed local structure plans (LSPs).

The High Wycombe South Residential Precinct LSP (Figure 3, page 11) and Transit Oriented Development (TOD) Precinct Activity Centre Structure Plan (ACSP) (Figure 4, page 13) have been prepared to inform and facilitate the subdivision and development of the High Wycombe South area.



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This DCP only applied to the Residential Precinct. The TOD Precinct falls within the Metropolitan Redevelopment Authority and is outside of the City's planning jurisdiction.

1.3 Purpose

The Development Contribution Area (DCA), which has historically been used for rural-residential land uses, requires the provision of new infrastructure and upgrades to existing infrastructure to facilitate the residential development envisaged by the LSP. Due to the fragmented nature of landownership, and the need to achieve the coordinated delivery of infrastructure, the City has prepared the DCP to facilitate infrastructure provision in an equitable and coordinated manner.

The purpose of this DCP is to:

- a) Enable the application of infrastructure contributions for the development of new, and the upgrade of existing infrastructure which is required as a result of demand generated by the LSP;
- b) Provide for the equitable sharing of costs of infrastructure and administrative items between landowners;
- c) Ensure that cost contributions are reasonably required as a result of the subdivision and development of land in the DCA; and
- d) Coordinate the timely provision of infrastructure.

1.4 Status

The DCP has been prepared in accordance with <u>State Planning Policy 3.6 Infrastructure Contributions</u> (SPP3.6). It comes into effect on the date of gazettal of Amendment 113 to LSP3.

The DCP will operate in accordance with the provisions of Section 6.5 and Schedule 12 of LSP3.

1.5 Principles

The DCP report has been prepared pursuant to the guiding principles for development contribution plans, set out in clause 6.5.5 of <u>LSP3</u> and <u>SPP3.6</u> and detailed below:

- a) Need and the nexus: The need for the infrastructure must be clearly demonstrated (need) and the connection between the development and the demand created should be clearly established (nexus).
- b) **Transparency:** Both the method for calculating the infrastructure contribution and the manner in which it is applied should be clear, transparent, and simple to understand and administer.
- c) **Equity:** Infrastructure contributions should be levied equitably from identified stakeholders within a contribution area, based on the relative contribution to need.



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- d) Certainty: The scope, timing, and priority for delivering infrastructure items, and the cost of infrastructure contributions and methods of accounting for escalation, should be clearly identified.
- e) **Efficiency:** Contribution should be justified on a whole-of-life capital cost basis consistent with maintaining financial discipline on service providers by precluding the over-recovery of costs.
- f) **Consistency:** The system for infrastructure contributions for apportioning, collecting and spending contributions should be consistent, efficient and transparent.
- g) **Accountable:** That there is accountability in the manner in which infrastructure contributions are determined, collected and expended.
- h) Right of consultation and review: Landowners and developers have the right to be consulted on the manner in which development contributions are determined, and the opportunity to seek a review by an independent third party regarding the calculation of costs, and return of funds.

1.6 Application Requirements

Where an application for subdivision, strata subdivision, development or an extension of land use is applied for within the DCA, the local government shall take the provisions of the DCP into account in making a recommendation on or determining that application.

1.7 Strategic Basis

The DSP was prepared to guide the preparation of more detailed LSPs. The High Wycombe South Residential Precinct LSP and TOD Precinct LSP have been prepared to facilitate the subdivision and development of the High Wycombe South area. Infrastructure and land will be required to cater for this development. This subdivision and development necessitates the provision of new and upgraded infrastructure and land. In this context, the High Wycombe South LSPs form the strategic basis for the DCP and DCA for the High Wycombe South Residential Precinct.

1.8 Period of Operation (lifespan)

The DCP will operate for a period of 30 years from date of gazettal of the related scheme amendment (Amendment 113) to incorporate the Scheme DCP into LPS3.

Justification for a 30-year DCP timeframe is summarised as follows:

- a) Scale of the precinct there is a total of 1,871 dwellings that could be developed across the precinct with only 50% of these being single residential lots. This is more supply than could be created or sold out in 10 years and may take a number of years before any lots are initially created.
- b) Fragmented landownership development will take a period of time to begin while developers contend with fragmented ownership and try to amalgamate a large enough



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- land parcel to be viable. The rate of future development will be somewhat dependent on the ability of developers to be able to amalgamate viable developable land parcels.
- c) Infrastructure to service the future development is triggered over the course of 30 years in line with the needs and demand assessment, traffic modelling and yield forecasts.
- d) In accordance with SPP 3.6, infrastructure is required to be shared equitably amongst all beneficiaries. Accordingly, the DCP is required to have a sufficient timeframe to capture and distribute these costs in a fair and equitable manner.
- e) A period of less than 30 years does not reflect the anticipated development growth rate for the area and will not provide the required certainty for which the identified infrastructure items can be delivered. This would be inconsistent with SPP 3.6.



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1.9 Contribution Summary

The DCP provides for the total cost of infrastructure and administration of \$42,819,956, summarised in the following categories and detailed further in this report:

Summary of DCP Costs					
ITEM	DCP\$				
Roads	\$15,457,832.70				
Intersections	\$3,840,222.34				
Local Open Space	Local Open Space Improvements				
	Drainage	\$2,189,641.29			
Land	\$8,736,411.60				
Administration	\$2,560,000.00				
TOTAL	_	\$42,819,956			

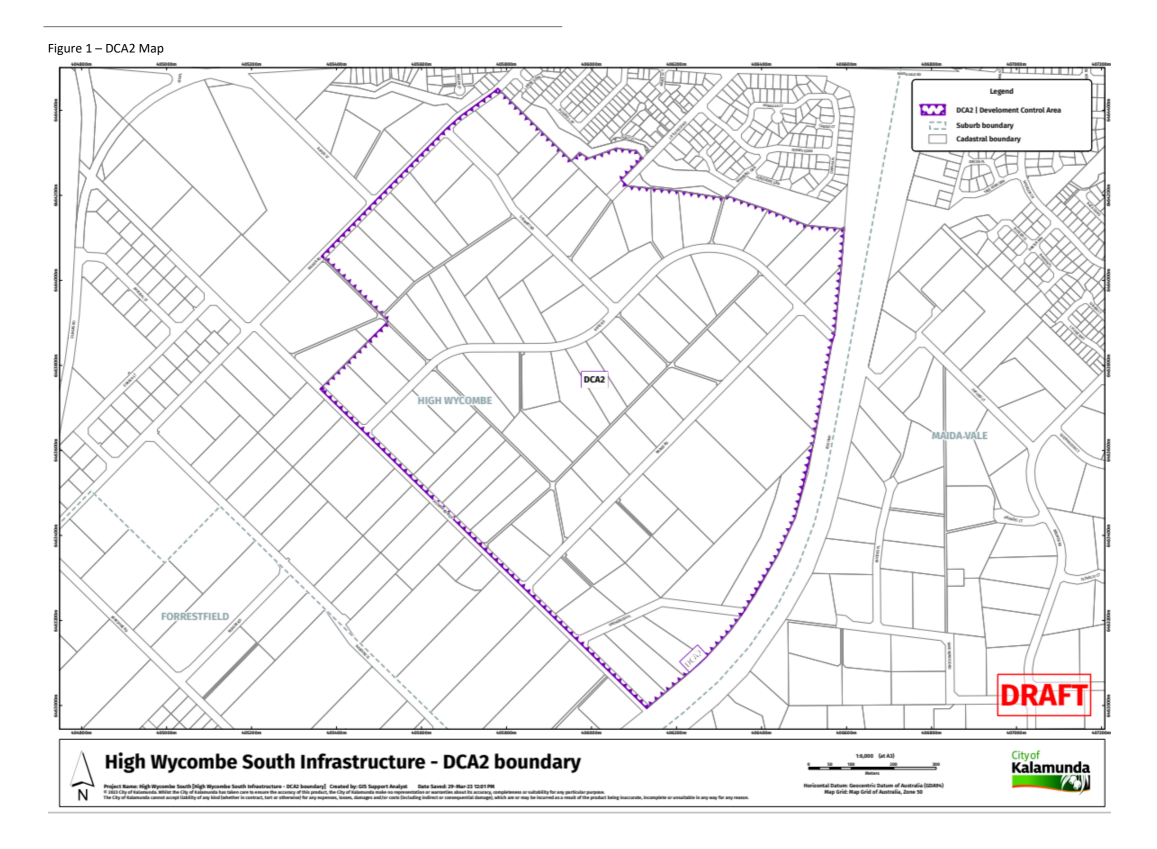
The adopted contribution rate applicable to the Net Contribution Area (NCA) is contained in the table below.

Table 1 - Rate Summary

Adoption Date	Development Contribution Rate (\$/m²)
April 2023	\$70.41
December 2023	\$72.07



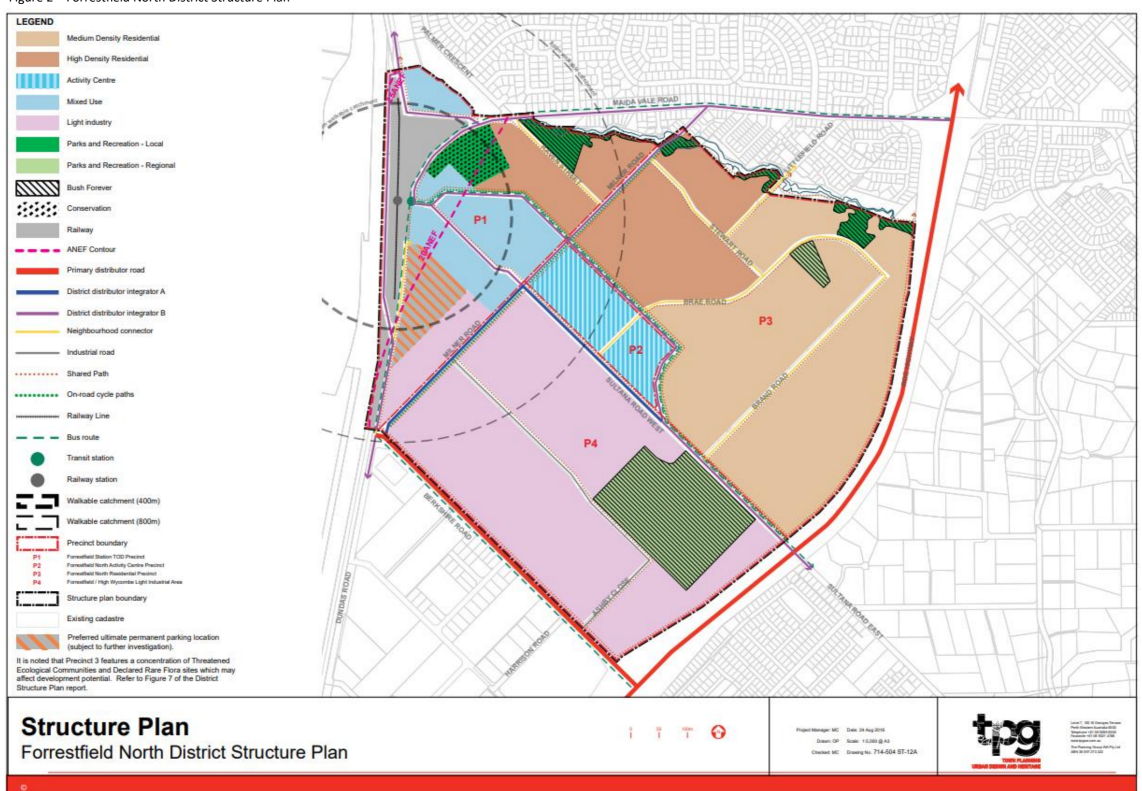
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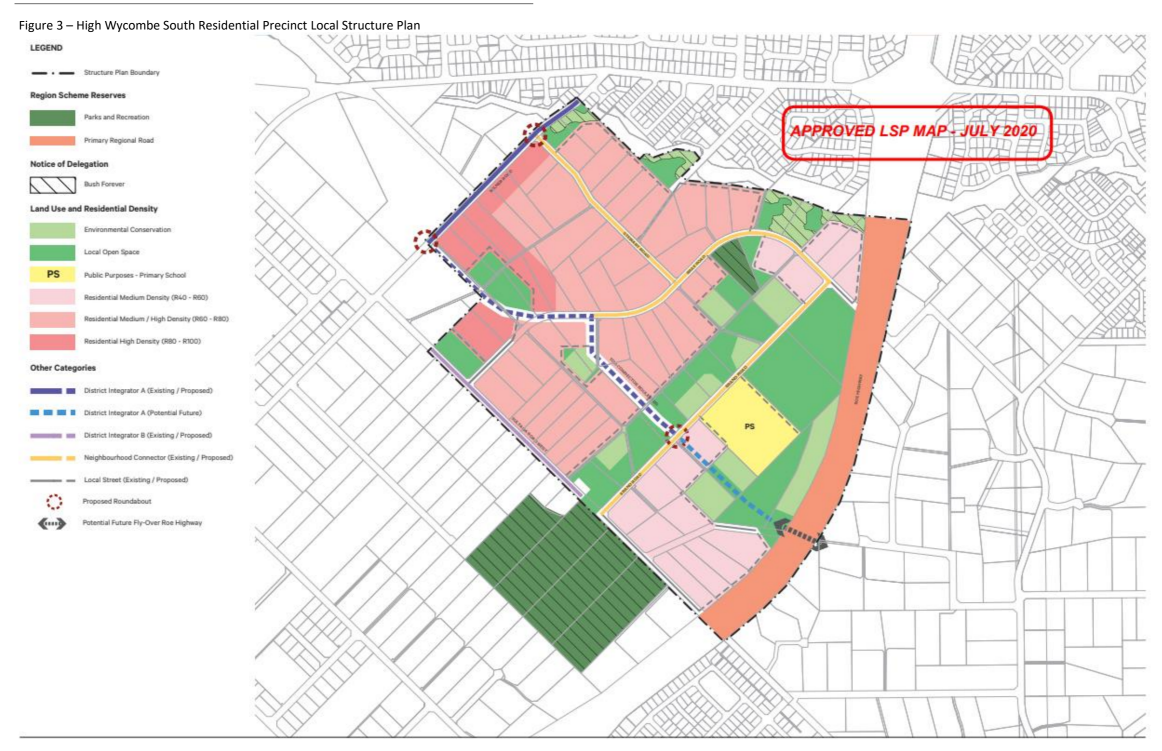
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Figure 2 – Forrestfield North District Structure Plan





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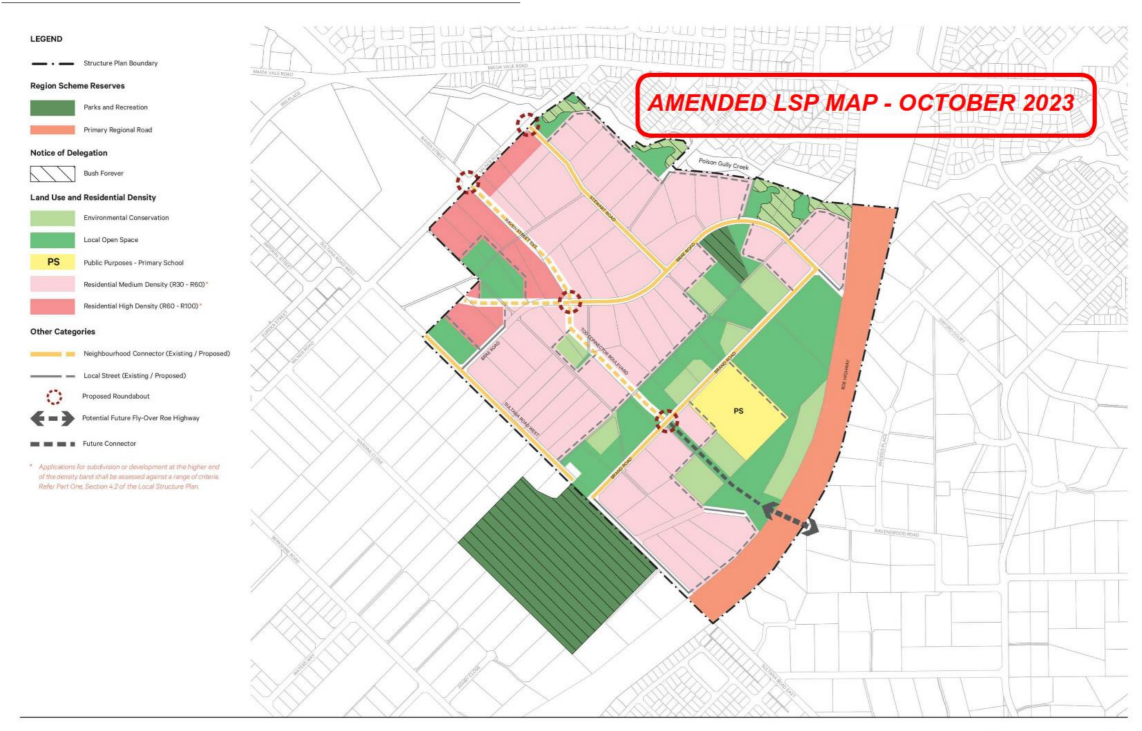
Plan 1: Structure Plan

Forrestfield North Residential Precinct





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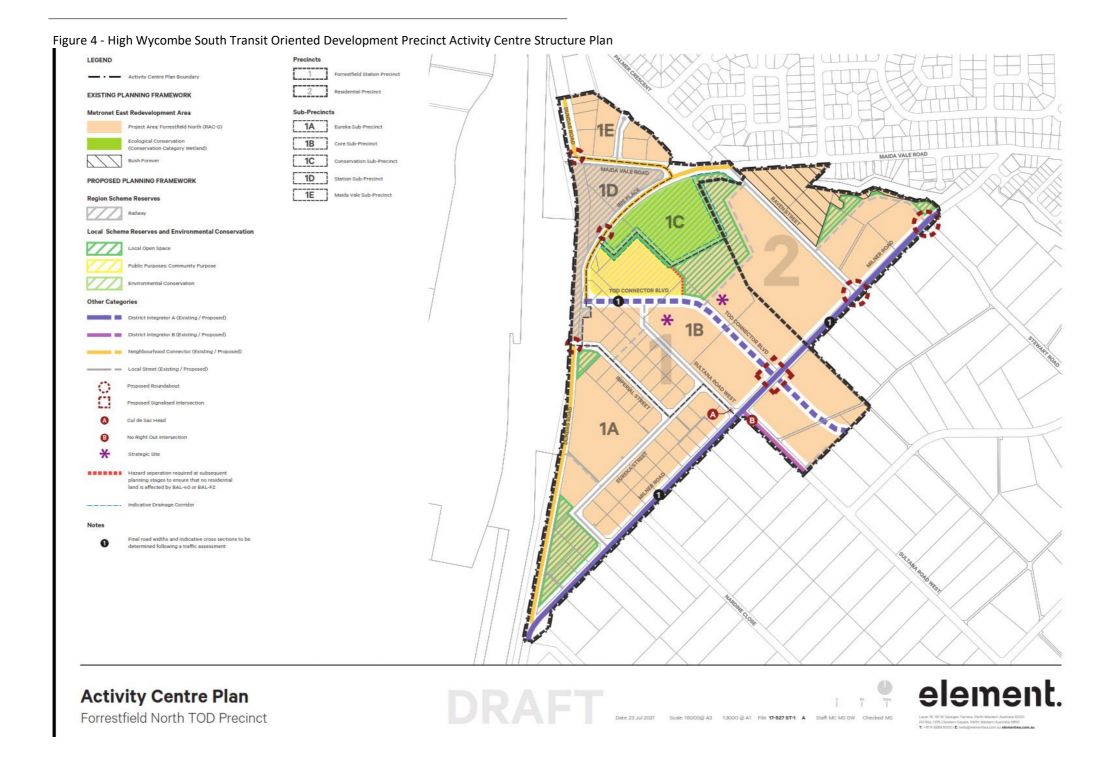
Plan 1: Local Structure Plan

High Wycombe South Residential Precinct





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2 Items Included in the Development Contribution Plan

This section of the DCP report identifies the infrastructure, land and other items for which development contributions will be collected in the High Wycombe South Residential Precinct. These items include:

- a) Upgrade to existing road infrastructure and delivery of new road infrastructure.
- b) Improvements to Local Open Space (LOS).
- c) Coordinated drainage infrastructure.
- d) Land required to facilitate the delivery of the infrastructure (roads, public open space, and drainage).
- e) Administration costs.

There will be other costs associated with the development of land within DCA2 (i.e. localised site drainage, local roads etc.), however, unless specified in the DCPR, these are excluded from the DCP and are the responsibility of individual developments to be delivered through subdivision and development.

2.1 Roads

Road infrastructure upgrades are required to service the future development envisaged by the LSP. This includes the provision of new roads and the upgrading of existing roads.

The following items are included in the DCP for the works associated with road upgrades/construction:

- a) Earthworks;
- b) The construction and upgrade of the road;
- c) Associated drainage work;
- d) Traffic control devices;
- e) Shared paths;
- f) Utility removal, relocation and insertion; and
- g) Other associated costs including but not limited to design, administration and project management.

Land requirements for road reserve is presented and estimated as a separate item in part 2.6 of this report.

To inform the DCP and to ensure compliance with the need and nexus principles outlined SPP3.6, road infrastructure costs contained within the DCP have been apportioned, where appropriate, in accordance with the percentage of demand informed by the Traffic Modelling Report (TMR) (Appendix A). The TMR determines the origin of demand or generator for upgrades to, or the provision of, the various infrastructure items.



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Table 1 below provides a summary of all roads provided for through the DCP and is to be read in conjunction with the Road Infrastructure Map (Figure 5, page 20). For further detail please refer to the TMR (Appendix A), Bill of Quantities: Roads Infrastructure (Appendix B) and the 15% Road Designs (Appendix D).



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Note:

For the purposes of the draft DCPR and public advertising, the City will rely on the 15% Road Designs and Cost Estimates. As the DCPR progresses through the statutory planning approval process and more certainty is provided as to the list of roads to be included, the City will commission 85% detailed designs and cost estimates.

This detailed design process will contribute to later phases of the statutory consideration process of the DCP where infrastructure items are identified for inclusion in the DCPR with higher degrees of finality.



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Table 2 - Road Infrastructure Summary

Infrasti	ructure	Summary of works	Proposed configuration	Associated acquisition	Forecast delivery	TOTAL Forecast cost	DCP contribution
RD01	Milner Road (Sultana Road West – Stewart Road)	Milner Road is an existing road and forms a main traffic route from Berkshire Road to Maida Vale Road. For the purposes of the DCP, only the portion from Sultana Road West to Maida Vale Road is included (73%).	The road requires upgrading from a two-way, one-lane undivided carriageway to an Integrator B (two-way, one-lane divided carriageway).	YES (Acquisition on northern side of Milner Road, outside of DCA2)	2041	\$2,662,152.40 for total road segment costed in the BoQ or \$1,943,371.26 ¹ for the section bordering DCA2.	\$1,052,724.21 (54.17% of road section adjoining DCA 2)
RD02	Milner Road (Stewart Road – Maida Vale Road)	Milner Road is an existing road and forms a main traffic route from Berkshire Road to Maida Vale Road. For the purposes of the DCP, only the portion from Sultana Road West to Maida Vale Road is included (73%).	The road requires upgrading from a two-way, one-lane undivided carriageway to an Integrator B modified (two-way, one-lane divided carriageway).	NO	2041	\$984,175.30 for total road segment costed in the BoQ or \$718,447.97² for the section bordering DCA2.	\$378,406.55 (52.67% of road section adjoining DCA 2)
RD03	Raven Street Connector	The Raven Street connector is a proposed new road identified by the LSP to connect existing Raven Street at Milner Road to the TOD Connector and Brae Road.	The road will be constructed to specifications of a Neighbourhood Connector A (two-way, one-lane divided carriageway).	YES	2031	\$1,431,151.98	\$1,431,151.98 (100%)
RD04	TOD Connector (Edge of TOD Precinct – Roe Highway)	The TOD Connector is a proposed new road and will form a route from Milner Road to Brand Road and potentially further across Roe Highway to connect the future development of Maida Vale South. For the purpose of the DCP only the portion from Brand Road to Milner Road is to be included.	The road will be constructed to specifications of a Neighbourhood Connector A (two-way, one-lane divided carriageway).	YES	2031	\$2,598,583.44	\$2,598,583.44 (100%)

Ordinary Council Meeting - 12 December 2023 Attachments



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Infrastr	ucture	Summary of works	Proposed configuration	Associated acquisition	Forecast delivery	TOTAL Forecast cost	DCP contribution
RD05	Stewart Road (Mil03ner Road - Brae Road)	Stewart Road is an existing road and forms a traffic route from Brae Road to Milner Road.	The road requires upgrading from a two-way, one-lane undivided carriageway to an Neighbourhood Connector A (two-way, one-lane divided carriageway).	YES	2041	\$2,359,353.65	\$2,359,353.65 (100%)
RD06	Brae Road (TOD Connector – Roe Highway)	Brae Road is an existing road and forms a traffic route from Brand Road to Sultana Road West. A portion of Brae Road forms part of the TOD Connector and another portion is to be removed from being a road reserve. For the purpose of the DCP, the funded portion of Brae Road is from Brand Road to where the road becomes the TOD Connector.	The road requires upgrading from a two-way, one-lane undivided carriageway to a Neighbourhood Connector B (Two-way, one-lane undivided carriageway).	NO	2050	\$3,654,426.02	\$3,654,426.02 (100%)
RD07	Brae Street – Removed through WAPC Modification October 2023	N/A	N/A	N/A	N/A	N/A	N/A
RD08	Brand Road (TOD Connector – Brae Road)	Brand Road is an existing road and forms a traffic route from Sultana Road West to Brae Road.	The road requires upgrading from a Two-way, one-lane undivided carriageway to a Two-way, one-lane undivided carriageway.	NO	2041	\$2,960,459.10	\$2,960,459.10 (100%)
RD09	Sultana Road West (Edge of TOD Precinct – Cul-de-sac)	Sultana Road West is an existing road and forms a traffic route from the ecological corridor POS to Milner Road. The DCP is to fund 50% of the item with the balance funded through the FFS1 DCP.	No changes are required to the current configuration of two-way, one-lane undivided carriageway.	YES – cul-de-sac	2041	\$2,045,455.52	\$1,022,727.76 ³ (50%)



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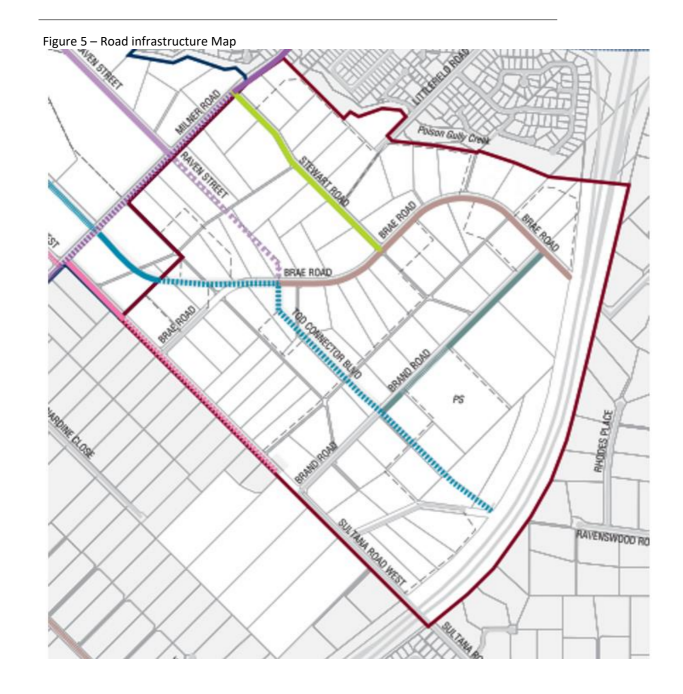
Infrastr	ucture	Summary of works	Proposed configuration	Associated acquisition	l	TOTAL Forecast cost	DCP contribution
TOTAL	TOTAL					\$15,457,832.70	

NOTES

- 1. DCA2 only provides for the proportionate section RD01 (547m length) within DCA2 398m, or 73% of the total road length. DCP is only providing for funds within the boundaries of DCA2.
- 2. DCA2 only provides for the proportionate section RD02 (195.6m length) within DCA2 -142m, or 73% of the total road length. DCP is only providing for funds within the boundaries of DCA2.
- 3. DCA2 provides for a proportionate share of RD20 (50%). The balance will be provided for through DCA1 (Forrestfield North Stage 1 Industrial Area DCP).
- 4. Land requirements for road reserve is presented and estimated as a separate item in part 2.6 of this report.



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RD01 Milner Road
RD02 Milner Road
RD03 Raven Street
RD04 TOD Connector
RD05 Stewart Road
RD06 Brae Road
RD07 Brae Street
RD08 Brand Road
RD09 Sultana Road West



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2.2 Intersections

Intersection infrastructure upgrades are required to service the future development envisaged by the LSP.

The following items are included in the DCP for the works associated with intersection upgrades/construction:

- a) Earthworks
- b) The construction and upgrade of the intersection
- c) Associated drainage work
- d) Traffic control devices
- e) Shared paths
- f) Utility removal, relocation and insertion
- g) Associated costs including design, administration and management

Land requirements for road reserve is presented and estimated as a separate item in part 2.6 of this report.

To inform the DCP and to ensure compliance with the need and nexus principles outlined in <u>SPP3.6</u>, intersection upgrade costs contained within the DCP have been apportioned, where appropriate, in accordance with the percentage of demand informed by the TMR (Appendix A). The TMR determines the origin of demand or generator for upgrades to, or the provision of, the various infrastructure items.

Table 3 below provides a summary of all roads provided for through the DCP and is to be read in conjunction with the Road Intersection Map (Figure 6, page 23). For further detail please refer to the TMR (Appendix A), Bill of Quantities: Roads Infrastructure (Appendix C) and the 15% Road Designs (Appendix D).

Note:

For the purposes of the draft DCPR and public advertising, the City will rely on the 15% Intersection Designs and Cost Estimates. As the DCPR progresses through the statutory planning approval process and more certainty is provided as to the list of roads to be included, the City will commission 85% detailed designs.

This detailed design process will contribute to later phases of the statutory consideration process of the DCP where infrastructure items are identified for inclusion in the DCPR with higher degrees of finality.



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Table 3 - Intersection Infrastructure Summary

INFRAS	TRUCTURE	EXISTING CONFIGURATION	PROPOSED CONFIGURATION	ASSOCIATED ACQUISITION	FORECAST DELIVERY BY	ESTIMATED COST	DCP CONTRIBUTION
INT01	Milner Road / Stewart Road	T-intersection (full movement)	Four-way roundabout	YES	2041	\$898,187.69	\$581,307.08 (64.72%)
INT02	Milner Rd / Raven Street	T-intersection (full movement)	Four-way roundabout	YES	2041	\$1,118,124.78	\$686,864.05 (61.43%)
INT03	TOD Connector / Brand Road	N/A	The new intersection will be constructed to a four-way, sign-controlled configuration.	YES ¹	2041	\$520,764.65	\$520,764.65 (100%)
INT04	TOD Connector / Brae Road	N/A	The new intersection will be constructed to a T-intersection full movement configuration.	YES ²	2031	\$380,437.51	\$380,437.51 (100%)
INT05	Brae Rd / Brand Rd	N/A	The new intersection will be constructed to a T-intersection full movement configuration.	YES ³	2041/2051	\$625,668.93	\$625,668.93 (100%)
INT06	TOD Connector / Brae Road, Raven Street	N/A	The new intersection will be constructed to a four-way, sign controlled, full movement (roundabout) configuration.	Yes (1005m²)	2031	\$626,596.27	\$626,596.27 (100%)
INT07	Brae Rd / Stewart Rd	T-intersection, full movement configuration	T-intersection, full movement configuration	NO	2041	\$418,583.85	\$418,583.85 (100%)
TOTAL						\$4,588,363.68	\$3,840,222.34

Acquisition captured through reservation acquired for RD04 (TOD Connector) and RD08 (Brand Road)

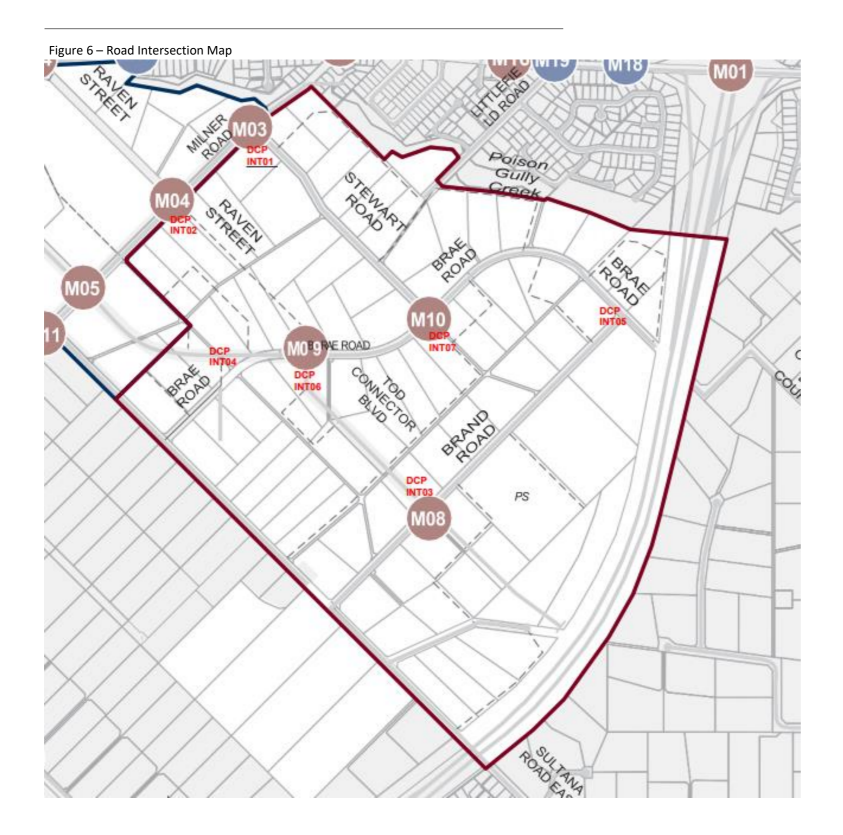
^{1.} 2. Acquisition captured through reservation acquired for RD04 (TOD Connector) and RD06 (Brae Road)

Acquisition captured through reservation acquired for RD06 (Brae Road) and RD08 (Brand Road)

^{4.} Land requirements for road reserve is presented and estimated as a separate item in part 2.6 of this report.



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2.3 Public Open Space

2.3.1 Improvement of Local Open Space

The <u>WAPC Liveable Neighbourhoods Policy</u> requires that a minimum contribution of 10% of the gross subdividable area must be given up free of costs by the subdivider for Public Open Space (POS). In areas of highly fragmented landownership such as HWS, this would result in uncoordinated and smaller parcels of dispersed POS. To avoid this undesirable outcome, the establishment of POS is coordinated and planned through the LSP with the DCP collecting the necessary funds required to deliver the coordinated POS in lieu of contributions provided through the subdivision process.

The District Open Space / Sporting Precinct has been excluded from the concepts and estimates. Environmental Conservation, Bush Forever and Conservation Category Wetland lots have also been excluded, with the exception of a critical pedestrian connection through the Residential Precinct's Bush Forever Lot 01.

Further details regarding the land requirements for POS are included in part 2.6 of this report.

The construction and delivery of coordinated POS improvements represents a total cost of \$10,035,847.63

The following items are included in the DCP for the works associated with the POS construction:

- a) Earthworks
- b) Landscaping (including turf, tree planting, furniture, reticulation etc.)
- c) Construction of facilities
- d) Utility removal, relocation and insertion
- e) Associated costs including design, administration and management
- f) Drainage see 2.3.2

The POS will be delivered in accordance with the minimum requirements outlined in <u>Liveable Neighbourhoods 2009</u> and further described in the <u>City's Local Planning Policy 32 – Public Open Space</u>. The estimated costs for POS therefore have several exclusions:

- a) Land acquisition see part 2.6 of this report.
- b) Headworks required for a potable water supply. The POS requiring potable water supply is a desirable improvement and beyond minimum standard.
- c) Hard digging or rock breaking. However, geological mapping by Strategen JBS&G indicates the site is generally sandy (Forrestfield North Residential Precinct LSP, 2.2.1, figure 19) making the likelihood of this occurrence low.



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d) Management actions pertaining to Acid Sulphate Soils (ASS) have not been allowed for. However, the risk of ASS occurring within 3 metres of natural ground level has been assessed as low to moderate by Strategen JBS& G (Forrestfield North Residential Precinct LSP, 2.2.1.1, figure 20). Only fine grading (trimming) has been allowed for so as not to disturb natural overland drainage flows or result in tree removal.

The Table 4 below provides a summary of all POS improvements provided for through the DCP and is to be read in conjunction with the POS Overview Map (Figure 7, page 27). For further detail please refer to the POS Designs (Appendix E) and Bill of Quantities: POS Improvements (Appendix F).



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Table 4 - Summary of POS costs

INFRASTRUC	URE ITEM	ESTIMATED CONSTRUCTION COSTS*
POS02	Smokebush Place	\$345,462.80
POS03	Ecological Corridor (Sultana Road West – TOD Connector)	\$1,480,083.81
POS04	Ecological Corridor (TOD Connector – BF01 & EC08)	\$3,258,981.13
POS05	Ecological Corridor (BF01 & EC08 – Brae Road)	\$484,771.26
POS06	Poison Gully Creek POS (Brae Road)	\$566,995.73
POS07	Poison Gully Creek POS (Milner Road)	\$75,240.46
POS08	Residential Precinct Town Park	\$1,855,013.24
POS09	Littlefield POS / Drainage	\$36,493.93
DB-02	Poison Gully Creek Drainage / POS (Brae Road)	\$192,024.04
DB-03	Littlefield POS / Drainage	\$251,794.38
DB-04	Poison Gully Creek POS (Stewart Road)	\$203,575.17
DB-06	Sultana Road West POS	\$746,540.86
TOD BLVD	TOD Connector Boulevard	\$538,870.81
TOTALS		\$10,035,847.63

^{*}Note: Land costs associated with public open space are outlined in 2.6 – Land Costs.



Figure 7 – POS Overview Map



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2.3.2 Drainage

The acquisition and construction of various drainage basins throughout the DCA is required to provide for coordinated drainage throughout DCA2.

The management of stormwater is planned to be integrated with POS throughout the precinct, in accordance with Liveable Neighbourhoods:

- a) Drainage detained in Local Open Space (LOS) where the area is subject to a greater than 5-year average recurrence;
- b) Dedicated drainage sites where the area is subject to a greater than 1-year average recurrence (0.87Ha).

Further details regarding the land requirements for POS are included in part 2.6 of this report.

The construction and delivery of coordinated drainage is estimated to cost \$2,189,641.29.

The following items are included in the DCP for the works associated with the construction of the drainage basins:

- a) Earthworks
- b) Landscaping (including turf, tree planting, furniture, reticulation etc.)
- c) Construction of facilities
- d) Utility removal, relocation and insertion
- e) Associated costs including design, administration and management.

Where drainage infrastructure is integrated within road infrastructure, these costs will be assimilated into road items in the DCP.

The Table 5 below provides a summary of all drainage infrastructure provided for through the DCP and is to be read in conjunction with the Drainage Layout Map (Figure 8, page 30). For further detail please refer to the Catchment Layout Plan (Appendix G) and Bill of Quantities: Drainage Infrastructure (Appendix H).



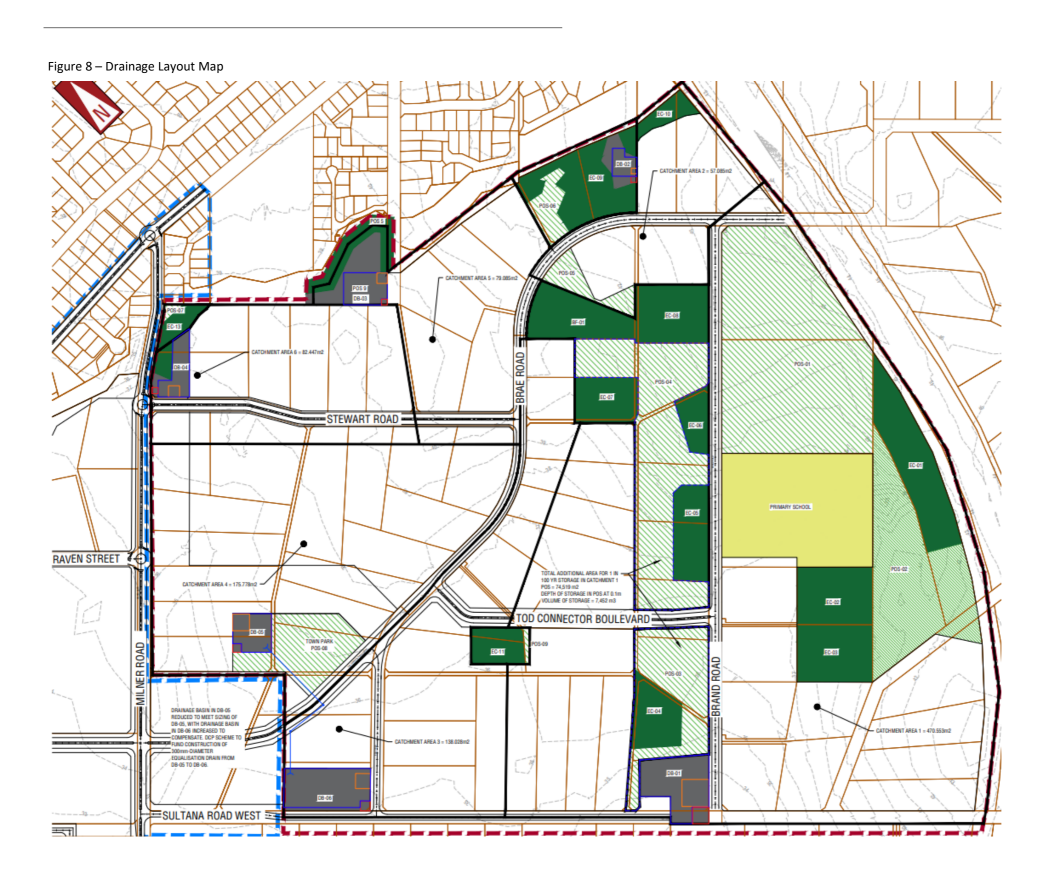
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Table 5 - Summary of Drainage Infrastructure Construction Costs

DRAINAGE INFRASTRUCTURE ITEM		ESTIMATED CONSTRUCTION COSTS
DB01	Drainage Ecological Corridor	\$989,142.53
DB02	Drainage Poison Gully East	\$92,107.77
DB03	Drainage Poison Gully Central	\$230,536.33
DB04	Drainage Poison Gully West	\$237,191.80
DB05	Drainage Residential Precinct Town Park	\$503,264.32
DB06	Drainage Sultana Road West	\$137,398.54
TOTAL		\$2,189,641.29



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2.4 Administration Costs

Administrative items include all expended and estimated future costs associated with administrative, planning and development of the LSPs, DCP and any technical documents necessary for the implementation of the above including:

- a) Legal and land administration costs;
- b) Planning studies;
- c) Traffic studies;
- d) Drainage studies;
- e) Road design costs;
- f) Other related technical and professional studies;
- g) Borrowing costs (including interest and principal loan repayments); and
- h) Scheme Management Costs (including administration and management of the DCA).

The estimated costs for future administrative items is estimated at \$2,560,000.00.

A detailed breakdown of the costs is provided in Appendix I.



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2.5 Land Costs

The provision of land for certain public purposes is required to facilitate the coordinated and equitable development of the DCA. The DCP provides for the costs associated with land acquisition.

The DCP identifies land that will, over the course of the 30-year operational period, be required for:

- a) New or upgraded roads, including road widening;
- b) New or upgraded intersections; and
- c) LOS and drainage areas identified outside of the Green Link, and which is not already in public ownership (eg. Brand Road).

It is important to note that while land acquisition is also required within the LSP to provide for land reserved for open space and conservation purposes, these costs will not be funded through the DCP.

For the purposes of the High Wycombe South Residential Precinct DCA, the englobo land value based on a hypothetical lot will apply to the entire High Wycombe South Residential Precinct DCA.

Land values are based on advice received from an independent land valuer (Appendix J). As at 21 March 2023, the following valuation rates are applied to the DCP:

- a) \$140/m² for the Residential Medium Density lots (R30-R60)
- b) \$145/m² for the Residential High Density (R60-R100)

Landowners can only seek reimbursement for public purpose land at the time land is ceded to the Crown, generally linked to the City's clearance of relevant conditions of subdivision approval and on the basis that funds are available in the form of developer contributions paid into the DCP.

The City may offset the reimbursement for public purpose land ceded against part or all required developer contributions payable on a subject lot, provided the offset does not disadvantage the operational requirements of the DCP.

The total estimated cost for acquisition of land is estimated at \$8,736,411.60.

Appendix K (Land Details) details and illustrates all land requiring acquisition to facilitate infrastructure provided for through the DCP.

An outline of the estimated lands costs is provided in Appendix N.



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2.5.1 Methodology for Apportioning Acquisition for New Roads

In line with established practise, where access streets (also referred to as local roads) are needed, subdividers to dedicate, construct and drain these roads at their cost as part of the subdivision process. In this regard, land associated with these local roads are not included as DCP funded infrastructure.

The DCP will provide for Neighbourhood Connector Roads and above, or existing roads that require upgrading as recommended through the TMR and road concept designs.

The DCP assumes the land, that would have otherwise been provided as an access street (15m width), is to be ceded free of cost, with acquisition beyond this reservation width acquired through the DCP. Therefore, only apportioning costs in the DCP for land required, over and above what otherwise should have been provided for, by the subdivider.

In calculating the estimated costs for road land, this methodology has been applied to the new roads RD03 (Raven Street) and RD04 (TOD Connector). For example, Raven Street requires a 24.4m road reserve width, however 15m of that road reserve width, calculated proportionately for each lot, will be ceded free of cost and will not form a cost to the DCP.

2.5.2 POS acquisition costs

The DCA2 will not provide costs for land within the 'Green Link'; an ecological corridor generally along the northern side of Brand Road and connecting Poison Gully and an existing Bushforever site on Sultana Road West.

Approximately 3.9ha of the land comprising fragmented pockets within the Green Link are Reserved for Parks and Recreation under the MRS and approximately 7.4ha is classified as LOS under the Residential Precinct LSP.

The City is currently seeking for all remaining portions of LOS within the "Green Link" (approx. 7.4ha) being reserved under the MRS as Parks and Recreation given the significant environmental values that exist throughout the Green Link, thus, enabling potential future purchase by the State Government through the MRIF. Accordingly, these items have not been included as an item in the DCP. The notion of reserving the land has merit.



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2.6 Apportionment of Costs

While upgraded infrastructure is necessary to service the development envisaged by the LSP, the infrastructure also services areas and development outside of the LSP. This is particularly relevant for arterial roads and major intersections. It is important that the DCP analysis differentiates the demand and only includes the portion of infrastructure contributions that are attributed to the demand generated by the development envisaged by the LSPs.

Infrastructure costs have been apportioned in accordance with the following principles:

- a) Infrastructure upgrades which are a benefit to all landowners will be funded by the DCP as the cost of the provision of this infrastructure is to be equally shared amongst those landowners that receive a benefit from its provision.
- b) With exception of three road items (RD01, RD02 and RD09) and two intersection items (INT01 and INT02), all infrastructure are wholly apportioned to the draft DCP, meaning 100% of cost estimates associated with those items are included. The tables below under Road and Intersection Infrastructure, summarise the items subject to apportionment, informed by the findings of the TMR. Where apportionment is identified for a particular item, it has been applied to both construction and land costs under the DCP.
- c) All POS and drainage improvement costs are established as a requirement through LSPs and fulfill the principles of 'need and nexus', and are proposed to be 100% apportioned to the DCP.
- d) Local infrastructure, including local road upgrades and the provision of site catchment drainage infrastructure, is to be provided by individual landowners in accordance with a condition of subdivision or development, and in accordance with the relevant planning framework.

The full breakdown of the apportionment of costs is outlined in Table 2 & 3.



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3 Priority and Timing of Infrastructure Delivery

The fragmented land ownership throughout the DCA means that land will be developed in an ad-hoc manner which cannot be accurately forecast.

The unpredictable nature of the timing of development means it is not possible for the City to accurately forecast the implementation of works. Consequently, this is likely to result in the staggered acquisition of public purpose land and the completion of CIW's, both on the basis of availability of funds and the assembly of land needed to contain the works.

The priority and timing of provision will be guided by the following key principles:

- a) Ensuring a constant turnover of funds by managing the cash flow of the DCP, the City can optimise the use of funds between land acquisition and civil works and recoupment for developer pre-funding.
- b) Prioritising the purchase of land identified for public purposes that encompassed all of, or a substantial portion of, one landholding.
- c) Constructing infrastructure on an "as needs" basis to facilitate development this is especially apparent in the context of road upgrades/drainage works.
- d) Undertaking works and land acquisition in areas of fragmented ownership this assists in the successful and coordinated development of these areas. In areas of consolidated ownership, most infrastructure and land is provided by the developer as offsets to cost contributions.
- e) Grant funding opportunities the City will actively seek grant funding to assist in the provision of DCP infrastructure. In most instances, the use of grant funding is reliant on the City providing matching or partial contribution. The City may utilise DCP funds to elevate the priority and timing of an infrastructure item to capitalise on grant funding opportunities. This approach is beneficial to the long-term financial viability of the DCP.

Tables 2 and 3 provide a forecast to the delivery of road infrastructure informed by the Traffic Modelling Report (Appendix A) prepared by KCTT in 2022.

The assessment of the priority and timing of infrastructure will constantly evolve over the life of the DCP and will be assessed at each annual DCP review as a minimum, in parallel with forward financial planning and annual budgeting processes.



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3.1 Delivery of Infrastructure

The infrastructure included in the DCP will be delivered via one or a combination of the following methods:

- a) Delivered by the City as part of its capital works program utilising funds from the DCP and alternative funding from grants and municipal sources;
- b) Delivered by a develop under agreement with an offset against the developer's cost contribution liability, and where necessary under a pre-funding agreement.



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4 Method for Calculating Contributions

This section sets out the methodology for determining the development contributions applicable within for the purposes of Clause 6.5 and Schedule 12 of <u>LPS3</u>. The DCA2 is characterised by a single precinct and development contributions are made on a 'per square metre' basis.

Schedule 12 of LPS3 sets out the method for calculating contributions as follows:

Contribution rate =
$$\frac{\text{Cost of infrastructure items + cost of administrative items (\$)}}{\text{Net lot area of DCA (m}^2)}$$

4.1 Cost Inputs

Cost Input	DCP Total \$	\$/m²
Cost of infrastructure items	\$31,523,543.96	\$53.06
Cost of acquisition	\$8,736,411.60	\$14.70
Cost of administrative items	\$2,560,000.00	\$4.31
Total	\$42,819,955.56	\$72.07

4.2 Area Inputs

The transformation of the DCA from Rural to Medium-High Density Residential requires the coordination of upgrades to existing infrastructure and the delivery of new infrastructure. This DCP facilitates the required coordination, with the total cost of the DCP equally distributed among landowners in the NCA.

Contributions are payable for all developable land within the DCA. Developable land is considered to be all land within the DCA, exclusive of land excluded as detailed below. This figure is referred to as the Net Contribution Area (NCA), discussed further under 4.2.1 Land Area Deductions below.

4.2.1 Land Area Deductions (NCA)

Development Contributions are payable for all developable land within the DCA. Developable land is all land within the DCA, exclusive of land excluded as detailed below. This figure is referred to as the Net Contribution Area (NCA).



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In calculating a landowners NCA and the total area of land in the DCA that is liable to this DCP, the following land is identified as unavailable for development and therefore excluded from the NCA due to:

- a) Classification as 'Environmental Conservation';
- b) Classification as 'Local Open Space';
- c) Existing and approved local roads, inclusive of widening and realignment requirements;
- d) Drainage basins required in accordance with the approved Local Water Management Strategy;
- e) Identified for public purposes Primary School; and
- f) Portions of land which are otherwise constrained for development due to their size, shape, tenure and access limitations.

The DCP has a total NCA of 594,129m².

Appendix L outlines the NCA applicable to each lot contained within DCA2.

4.3 Method of Calculation

Cost of infrastructure items (Including land costs) \$40,259,955.56	+	Cost of administrative items \$2,560,000.00
	Net Contribution Area (m ²) 594,129m ²	
	= Contribution Rate	



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5 Payment of Contributions

Pursuant to <u>LPS3</u>, conditions relating to development contribution requirements can, to the satisfaction of the City, be satisfied by:

- a) The ceding of land;
- b) The construction of infrastructure works which are transferred to public authorities on completion;
- c) The provision of monetary contributions to acquire land or undertake works by the City, public authorities or others; or
- d) A combination of the above.

5.1 Credits

There may be instances in which DCP infrastructure and land is required upfront during subdivision and development within the High Wycombe Residential Precinct DCA.

Subdivision and development approvals may also require that work be undertaken creating a contribution or provision of infrastructure prior to the delivery of that infrastructure item being priorities or identified for delivery in the DCP.

In this instance, the landowner and the City will negotiate in relation to a credit. Appropriate negotiated outcomes may include:

- a) Where a landowner has other land holdings in the area, the credit is held until it is required to be used by the landowner to offset future contributions;
- b) Where a landowner has no further holdings in the area, the amount is held as a credit to the landowner until payments into the DCP are received from subsequent landowners. The credit is then reimbursed to the landowner at an appropriate time and in accordance with the Schedule of Priority and Timing of Infrastructure identified in this DCPR. If other infrastructure works are prioritised over the infrastructure making up the credit, the landowner will be required to hold the credit until such time as the infrastructure is identified in the Schedule of Priority and Timing of Infrastructure;
- c) Where the DCA is in credit from development contributions already received, the credit can be reimbursed on completion of the works/ceding of land in accordance with the Schedule of Priority and Timing of Infrastructure; or
- d) Another arrangement as agreed to by the landowner and City.

Indexing of the development contribution rate will be equally applied to credits as annual reviews are undertaken.

Interest is not paid on DCP credits.



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6 Review

The estimated infrastructure costs as shown in the CAS will be reviewed at least annually to reflect changes in funding and revenue sources and indexed based on the Building Cost Index or other appropriate index as approved by the qualified person undertaking the certification of cost.

Schedule 12 within <u>LPS3</u> will be reviewed every five years from the date of gazettal of the local planning scheme amendment to LPS3 to incorporate the plan, or earlier should the local government consider it appropriate, having regard to the rate of development in the area and the degree of development potential existing.



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7 Appendices



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Appendix A - Traffic Modelling Report

Transport Modelling to Inform Development Contribution Plan Apportionment

High Wycombe South

DCP



March 2023

Rev 2



KC00604.000 High Wycombe South

HISTORY AND STATUS OF THE DOCUMENT

Revision	Date issued	Reviewed by	Approved by	Date approved	Revision type
Rev A	02.08.2021	M Kleyweg	M Kleyweg	02.08.2021	Issued for Review
Rev B	08.11.2021	M Kleyweg	M Kleyweg	09.11.2021	Amended in Accordance with the Received Comments
Final	01.02.2022	M Kleyweg	M Kleyweg	01.02.2022	Amended in Accordance with the Received Comments
Rev 1	25.03.2022	M Kleyweg	M Kleyweg	25.03.2022	Amended to reflect progressed design
Rev 2	24.03.2023	City of Kalamunda	City of Kalamunda	24.03.2023	DCP Finalisation

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Revision	Date of issue	Quantity	Issued to
Rev A	02.08.2021	1 (PDF)	
Rev B	09.11.2021	1 (PDF)	Ms Danielle Castaldini, Mr Peter Varellis (City of
Final	01.02.2022	1 (PDF)	Kalamunda) Mr Murray Casselton, Ms Renee Young (Element)
Rev 1	25.03.2022	1 (PDF)	will wurtay Gassellon, wis Kenee Tourig (Liement)
Rev 2	24.03.2023	1 (PDF)	City of Kalamunda

Disclaimer: The Transport Modelling Report (TMR) has been developed for the purpose of being a 'point-in-time' guiding document with respect to, the High Wycombe South Residential Precinct Development Contribution Plan. Without limiting the purpose of the TMR, the City does not represent, warrant, undertake or guarantee that the contents of this TMR will lead to any particular outcome or result. All recommendations contained within this TMR are subject to State Planning Policy 3.6 and any other relevant legislation and/or Policy and final consideration by the City, the Council, the Department of Planning, Lands and Heritage, Western Australian Planning Commission and any other relevant party.



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Appendices

Appendix 1 – Methodology for Transport Modelling to Inform Development Contribution Plan Apportionment Analysis

Appendix 2 – Development Contribution Plan Modelling – Input Analysis Report

 $\label{lem:contribution} Appendix\,3-Transport\,Network\,Modelling\,to\,Inform\,Development\,Contribution\,Plan\,Apportionment\,Analysis$

Appendix 4 – Intersection Modelling to Inform Development Contribution Plan Apportionment Analysis

KC00604.000 High Wycombe South

1 Executive Summary

This report was prepared to summarise findings of a transport model for High Wycombe South Project Area comprising Residential Precinct and TOD Precinct. The transport model was prepared specifically to assist in preparation of Development Contribution Plan for the Residential Precinct. Key road corridors and intersections were assessed. Triggers for infrastructure upgrades were determined based on the preliminary assumption of Structure Plan build-out; however, practically they will depend on the uptake in particular areas of the structure plan.

The table below summarises the upgrade requirements, land acquisition requirements and impact split per precinct. As discussed further in the report, if the precinct generates 10% or more of projected daily traffic on a road link or an intersection, contributions could be considered. Infrastructure items outside the Residential Precinct are not recommended to be included within the Residential Precinct DCP. Items within the Residential Precinct are subject to the principles of State Planning Policy 3.6 and consideration by the City and WAPC.

		Upgrades triggered in 2031											
Year	Infras	tructure Element	DCP ref	TMR ref	Current Configuration	Proposed Configuration	Land Acquisition Required	Residential Precinct %	TOD Precinct %	DCP Item			
	R	Dundas Road (Maida Vale Road - Sorensen Road)		[RD8]	Two-way, one-lane undivided carriageway	Integrator B modified (two-way, one-lane divided carriageway)	No	15.25%	10.16%	No			
	R	Dundas Road (Berkshire Road - Dundas Road Old)		[RD7]	Two-way, one-lane undivided carriageway	Integrator B modified (two-way, one-lane divided carriageway)	No	0.00%	2.00%	No			
	R	Dundas Road (Berkshire Road - Harrison Road)		[RD6]	Two-way, one-lane undivided carriageway	Integrator B modified (two-way, one-lane divided carriageway)	No	7.73%	3.22%	No			
	R	TOD Connector (Milner Road - Enterprise Boulevard)		[RD14]	The road doesn't exist at present	* Neighbourhood Connector A (two-way, one-lane divided carriageway)	Yes	0.00%	60.82%	No			
31	R	TOD Connector (Milner Road - Edge of TOD Precinct)		[RD15]	The road doesn't exist at present	* Neighbourhood Connector A (two-way, one-lane divided carriageway)	Yes	69.40%	17.51%	No			
2031	R	TOD Connector (Edge of TOD Precinct – Roe Highway)	RD04	[RD16]	The road doesn't exist at present	* Neighbourhood Connector A (two-way, one-lane divided carriageway)	Yes	100.00%	0.00%	Yes			
	R	Raven Street (Milner Road - Brae Road)	RD03	[RD13]	The road doesn't exist at present	* Neighbourhood Connector A (two-way, one-lane divided carriageway)	Yes	100.00%	0.00%	Yes			
	I	M01 - Roe Highway / Maida Vale Road		[INT02]	Half - Interchange	Half - Interchange	No	18.85%	14.36%	No			
	ı	M15 - Dundas Road / Old Dundas Road (North)		[INT06]	T-intersection, full movement	Signalised Intersection	No	16.46%	7.85%	No			
	ı	M25 - Dundas Road / Dundas Road (South)*		[-]	T-intersection, full movement	T-intersection, full movement	No	0.00%	2.32%	No			

Notes 2031:

- Berkshire Road will trigger the requirement for upgrade to Integrator B carriageway in 2031; however, given that by 2041 it will require more substantial upgrade, it is assigned to a trigger year 2041.
- TOD Connector and Raven Street (south of Milner Road) don't exist at present. Although in 2031 both roads will carry traffic volumes appropriate for an Access Street, we have recommended the construction of the ultimate geometry to avoid unnecessary re-work and disruption to residents and businesses.
- The intersection Dundas Road / Dundas Road (South) does not require upgrading per se; however, the adjustment of the intersection is required once Dundas Road is upgraded.

			Upgrades triggered in 2041										
Year	Infras	tructure Element	DCP ref	TMR ref	Current Configuration	Proposed Configuration	Land Acquisition Required	Residential Precinct %	TOD Precinct %	DCP Item			
	R	Berkshire Road (Roe Highway – Milner Road)		[RD1]	Two-way, one-lane undivided carriageway	Integrator A modified (two-way, two-lane divided carriageway)	Yes	15.96%	8.62%	No			
	R	Maida Vale Road (Dundas Road - Raven Street)		[RD5]	Two-way, one-lane undivided carriageway	Integrator B modified (two-way, one-lane divided carriageway)	No	47.24%	11.88%	No			
	R	Maida Vale (Raven Street - Milner Road)		[RD4]	Two-way, one-lane undivided carriageway	Integrator B modified (two-way, one-lane divided carriageway)	No	0.72%	24.06%	No			
	R	Maida Vale (Milner Road – Roe Highway)		[RD3/3A]	Two-way, one-lane undivided carriageway	Integrator B modified (two-way, one-lane divided carriageway)	No	37.42%	17.25%	No			
	R	Milner Road (Stewart Road - Maida Vale Road)	RD02	[RD10]	Two-way, one-lane undivided carriageway	Integrator B modified (two-way, one-lane divided carriageway)	No	52.67%	17.75%	Yes			
	R	Milner Road (Sultana Road West - Stewart Road)	RD01	[RD2]	Two-way, one-lane undivided carriageway	Integrator B (two-way, one-lane divided carriageway)	Yes	54.17%	11.34%	Yes			
	R	Milner Road (Berkshire Road - Sultana Road West)		[RD9]	Two-way, one-lane undivided carriageway	Integrator B modified (two-way, one-lane divided carriageway)	No	42.06%	14.81%	No			
	R	Sultana Road West (TOD Connector – Milner Road)		[-]	Two-way, one-lane undivided carriageway	Two-way, one-lane undivided carriageway	No	0.00%	100.00%	No			
	R	Sultana Road West (Milner Road – Edge of TOD Precinct)		[RD20]	Two-way, one-lane undivided carriageway	Two-way, one-lane undivided carriageway	No	57.75%	12.98%	No			
	R	Sultana Road West (Edge of TOD Precinct – Cul-de-sac)	RD09	[RD20]	Two-way, one-lane undivided carriageway	Two-way, one-lane undivided carriageway	No	100.00%	0.00%	Yes			
041	R	Stewart Road (Milner Road - Brae Road)	RD05	[RD17]	Two-way, one-lane undivided carriageway	Neighbourhood Connector A (two-way, one-lane divided carriageway)	Yes	100.0%	0.00%	Yes			
20	R	Raven Street (Maida Vale Road - Milner Road)		[RD12]	Two-way, one-lane undivided carriageway	Neighbourhood Connector A (two-way, one-lane divided	Yes	64.83%	18.64%	No			

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					carriageway)				
R	Enterprise Boulevard(TOD Connector – Maida Vale Road)*		[RD11]	Under construction.	Neighbourhood Connector A (two-way, one-lane divided	No	0.00%	100.00%	No
					carriageway)				
R	Brand Road(TOD Connector – Brae Road)**	RD08	[RD19]	Two-way, one-lane undivided carriageway	Two-way, one-lane undivided carriageway	No	100.00%	0.00%	Yes
I	M02 - Maida Vale Road / Milner Road		[INT01]	T-intersection, full movement	Roundabout	Yes	33.35%	23.20%	No
_	M03 - Milner Road / Stewart Road	INT01	[INT18]	T-intersection, full movement	Roundabout	Yes	64.72%	14.74%	Yes
ı	M04 - Milner Road / Raven Street	INT02	[INT17]	T-intersection, full movement	Roundabout	Yes	61.43%	17.89%	Yes
ı	M05 - Milner Road / TOD Connector		[INT05]	The intersection doesn't exist at present	Signalised Intersection	Yes	41.24%	16.36%	No

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KC00604.000 High Wycombe South

					Upgrades triggered in 2041					
Year	Infrast	ructure Element	DCP ref	TMR ref	Current Configuration	Proposed Configuration	Land Acquisition Required	Residential Precinct %	TOD Precinct %	DCP Item
	ı	M06 - Milner Road / Berkshire Road / Dundas Road		[INT15]	T-intersection, full movement	Roundabout	Yes	17.23%	7.70%	No
		M07 - Berkshire Road / Roe Highway*		[-]	Interchange	Interchange	n/a	2.00%	1.20%	No
		M08 - TOD Connector / Brand Road	INT03	[INT16]	The intersection doesn't exist at present	Four-way, sign controlled	Yes	100.00%	0.00	Yes
	- 1	M09 - TOD Connector / Brae Road / Raven Street	INT06	[INT14]	The intersection doesn't exist at present	Four-way, sign controlled, full movement* (roundabout)	Yes	100.00%	0.00%	Yes
	-	M10 - Brae Road / Stewart Road	INT07	[INT09]	T-intersection, full movement	T-intersection, full movement	No	100.00%	0.00%	Yes
	_	M11 - Milner Road / Sultana Road West		[INT07]	Two staggered T-intersection, full movement	Intersection east of Milner Rd to be configured as Left In Left Out Right In	Yes	54.60%	11.53%	No
						Sultana Rd West (west of Milner Rd) to be converted to Cul-De-Sac;		0.00%	100.00%	No
		M12 - Maida Vale Road / Dundas Road / Parking Access*		[INT14]	Roundabout	Roundabout	No	21.87%	8.75%	No
	-	M13 - Maida Vale Road / Enterprise Boulevard*		[INT12]	T-intersection, full movement	T-intersection, full movement	No	36.91%	17.55%	No
	-	M14 - Maida Vale Road / Raven Street		[INT13]	The intersection doesn't exist at present	T-intersection, full movement	Yes	37.82%	19.60%	No
	-	M16 - Maida Vale Road / Newburn Road		[INT03]	T-intersection, full movement	Roundabout	Yes	37.72%	22.47%	No
	-	M17 - Maida Vale Road / Butcher Road*		[-]	T-intersection, full movement	T-intersection, full movement	No	0.63%	20.91%	No
		M18 - Maida Vale Road / Plover Road*		[-]	T-intersection, full movement	T-intersection, full movement	No	37.13%	26.04%	No
		M19 - Maida Vale Road / Littlefield Road*		[-]	T-intersection, full movement	T-intersection, full movement	No	36.52%	25.62%	No
	-	M20 - Milner Road / Nardine Close		[INT08]	T-intersection, full movement	Left in Left Out Right In	No	41.57%	11.73%	No
	I	M21 - Berkshire Road / Bonser Road*	_	[-]	T-intersection, full movement	Left in Left Out	No	15.80%	8.50%	No
	I	M22 - Berkshire Road / Ashby Close*		[-]	T-intersection, full movement	Left in Left Out	No	13.33%	8.10%	No
	I	M23 - Berkshire Road / Walters Way*		[-]	T-intersection, full movement	Left in Left Out	No	14.78%	8.44%	No
	- 1	M24 - Berkshire Road / Harrison Road*		[-]	T-intersection, full movement	Left in Left Out	No	13.65%	8.30%	No

Notes 2041:

- Sections of Maida Vale Road may trigger Neighbourhood Connector A requirement by 2031; however, the upgrade is recommended by 2041. The cross-section was modified to minimise disturbance to the existing residences. Intersection along Maida Vale Road denoted with "*" do not require an upgrade per se, however adjustments will be required to accommodate Maida Vale Road upgrade. The intersection Maida Vale Road / Dundas Road / Parking Access will not require an upgrade; however, adjustment will be required to accommodate upgrade of Maida Vale Road and Dundas Road.
- Similarly, sections of Milner Road may trigger Neighbourhood Connector A requirement by 2031; however, the upgrade is recommended by 2041 in its ultimate configuration Integrator B. Sections of Milner Road are modified Integrator B to minimise the impact on the existing operating businesses and Poison Gully Creek heritage area.
- Enterprise Boulevard will be constructed as a part of railway works, and no further major upgrades are likely to be required by the end of 2050. In 2041, Enterprise Boulevard is expected to reach the traffic warranting its configuration.
- The Berkshire Road / Roe Highway interchange may require an upgrade as a result of growing passing traffic.
- The intersection TOD Connector / Brae Road / Raven Street was modelled as a four-way, sign controlled intersection as the traffic demand was fairly low and this configuration retained LOS A for the lifetime of the DCP. Subsequently, preliminary engineering design revealed this configuration cannot be implemented appropriately due to the existing road alignments, therefore the intersection is proposed to be configured as a roundabout. The percentage of traffic and therefore proportional costs remain the same.
- Berkshire Road is likely to require an upgrade to Integrator B in 2031; however, the upgrade is recommended in 2041 to a modified Integrator A configuration. The modification pertains to landtake required to facilitate two lane divided carriageway suitable for RAV vehicles. Intersections along Berkshire Road should be reconfigured as Left In Left Out and will not require land to be acquired in addition to the requirement associated with the road widening.
- Brand Road will require an upgrade at the time when primary school is constructed.

		Upgrades triggered in 2050								
Year	Infi	rastructure Element	DCP ref	TMR ref	Current Configuration	Proposed Configuration	Land Acquisition Required	Residential Precinct %	TOD Precinct %	DCP Item
205	0 R	RD06 R18 Two-way, one-lane undivided carriageway Neighbourhood Connector B (Two-way, one-lane undivided No 100.00% 0.00% carriageway)							Yes	

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Notes 2050:

Brae Road is expected to reach the traffic volume warranting Neighbourhood Connector B configuration in 2050. Practically, it is likely that Brae Road will be progressively upgraded as adjacent land is developed.

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2 Background

2.1 Background of the project

The High Wycombe South Project Area (formerly known as Forrestfield North) is within the City of Kalamunda, near the underconstruction High Wycombe Railway Station, which opened in 2022. West Australian Planning Commission (WAPC) approved District Structure Plan (DSP) for High Wycombe South Project Area on 29 September 2016.



Figure 1 - High Wycombe South Project Area Precincts (TOD and Residential) (source: element WA)

This area includes two major precincts with separate structure plans – Residential Precinct Local Structure Plan (LSP) and Transit-Oriented Development (TOD) Precinct Activity Centre Structure Plan (ACSP). While the Residential Precinct will feature a Primary School, District Open Space, and various residential dwellings, the TOD Precinct will likely feature a mix of commercial and residential uses and a community hub following detailed planning by Development WA. Given that the DSP area is over 200ha, the traffic impact on the surrounding network will be exceptionally high.

The High Wycombe South Residential Precinct LSP was endorsed by WAPC on 27 July 2020. In collaboration with Development WA, the City of Kalamunda and their consultant team are currently preparing the High Wycombe South ACSP. An amendment to the High Wycombe South Residential Precinct Local Structure Plan is being progressed by the City of Kalamunda. The DCP has been prepared to reflect the proposed amendments in the draft LSP.

2.2 Purpose of Modelling and This Report

As major infrastructure upgrades are required to cater for developments of this scale, a robust traffic model must be prepared to assess road network requirements adequately. While KCTT has prepared transport modelling for the Residential Precinct and the District Structure Plan in the past, the purpose of this model is first and foremost to quantify and apportion the impact on the existing network, determine the extent of required upgrades, and allow for the preparation of the Development Contribution Plan.

Modelling prepared for High Wycombe South Residential Precinct LSP focused on the maximum possible build-out. However, to appropriately assess development demand and estimate required infrastructure, modelling for Development Contribution Plan focuses on the most realistic outcome. This model builds on models developed throughout the project, and therefore network and intersection modelling are developed in microsimulation packages.

Modelling is prepared for 2031 (15% of the development completed), 2041 (65% of development completed) and 2050+ (100% of development completed) horizon years. Further to this, the network model was finetuned and developed down to the individual cell level to assess the impact on all internal roads.

This report will outline network and intersection modelling findings and the apportionment of impact for each precinct on each infrastructure element.

2.3 General Structure of This Report

This report will have five (5) main sections.

Section 1 – Background – provides a brief overview of the past activity on this project and the purpose of this modelling and reporting exercise.

Section 2 – Methodology of the Modelling – summarises approaches and methods for data collection and preparation of network and intersection models, as documented in Appendix 1 of this report.

Section 3 – Input Analysis – Outlines key information used for modelling. Appendix 2 of this report provides full documentation on the consideration and selection of data for modelling.

Section 4 – Findings of Network and Intersection Modelling – provides an overview of the anticipated development impact on the infrastructure. A very condensed section provides basic upgrade requirements, estimated timeframe for the upgrade, and land acquisition impact.

Section 5 – Impact on the Cost Apportionment – discusses elements of the SPP 3.6 applicable to this process. Further on, this section provides a summary of each precinct's impact on each road and intersection. Spatial plans are also provided to enable easier correlation of the proposed upgrades and location of the infrastructure elements.

2.4 Scope of Works and Literature

2.4.1 General Scope of Works

The scope of works for this project was defined in a document titled "Scope of Works: Forrestfield North Development Contribution Plan (DCP) – Work Required to Prepare DCP", prepared by the City of Kalamunda in July 2020. Development WA reviewed this document.

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2.4.2 Additional Literature and Sources Used

Documents:

- Forrestfield North District Structure Plan
- Forrestfield North Residential Precinct Structure Plan, July 2020
- Transport Impact Assessment Guidelines (set), WAPC 2016
- Operational Modelling Guidelines, MRWA 2021
- Transport Modelling Guidelines for Activity Centre Structure Plans, DoT 2016
- Australian Transport Assessment and Planning Guidelines, ATAP 2016
- NSW RTA Guidelines to Traffic Generating Developments, NSW RTA 2002 (updated in 2013)
- Forrestfield North Development Contribution Plan Yield Analysis, Surrounding Development Projections, City of Kalamunda, April 2021
- Forrestfield Station Multi-Storey Car Park, Traffic Impact Assessment, Aurecon (PTA), September 2019
- ROM24 Model Plots provided by MRWA in December 2020 and in 2016 for purposes of DSP modelling
- ROM24 Model Link volume plots provided by MRWA in July 2021
- MLUFS population projections, provided to KCTT in December 2020
- High Wycombe Station Precinct Retail & Commercial Assessment, Urbis (development WA), April 2021
- High Wycombe Station Access Strategy, GHD (PTA), April 2021
- State Planning Policy 3.6 Infrastructure Contributions, WAPC, April 2021

Sources

- City of Kalamunda Community ID
- Australian Bureau of Statistics
- Main Roads WA Portal

2.4.3 Glossary of Abbreviations

- AADT (Average Annual Daily Traffic)
- Precinct Activity Centre Structure Plan (ACSP)
- AS (Access Street Liveable Neighbourhoods)
- DOS (District Open Space)
- DoT (Department of Transport)
- DPLH (Department of Planning, Lands and Heritage)
- DSP (District Structure Plan)
- FFN (Forrestfield North)
- GEH (Goodness of fit measure)
- HWS (High Wycombe South)
- IA (Integrator A Liveable Neighbourhoods)
- IB (Integrator B Liveable Neighbourhoods)
- LSP (Local Structure Plan)
- MLUFS (Metropolitan Land Use Forecasting System)
- MRWA (Main Roads Western Australia)
- NCA / NCB (Neighbourhood Connector A /B Liveable Neighbourhoods)
- OMG (Operational Modelling Guidelines)
- PTA (Public Transportation Authority)
- ROM24 (Regional Operational Model)
- TOD (Transit Oriented Development)
- STEM (Strategic Transport Evaluation Model)
- VPD (Vehicles Per Day)
- VPH (Vehicles Per Hour)

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3 Methodology of the Modelling

3.1 Overview

KCTT prepared a document "Methodology for Transport Modelling to Inform Development Contribution Plan Apportionment Analysis" in February 2021 for the City of Kalamunda and the stakeholder group outlining the process and the sequence of all actions related to the transport modelling. This document is provided as in Appendix 1 of this report.

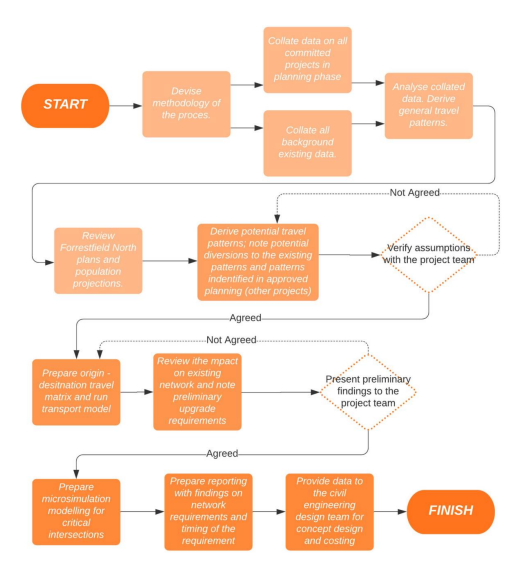


Figure 2 - Transport Modelling Methodology - Process Overview

This document was peer-reviewed by an independent entity. The City of Kalamunda endorsed the subsequent revision of the report.

3.2 Methodology of Data Collation

Data intended to be used as input are collated from various sources. Main Roads Western Australia (MRWA) have provided Regional Operational Model (ROM) plots for various horizon years showing forecasted traffic for main transport routes.

This was supplemented by projections of dwelling yields from the Metropolitan Land Use Forecasting System (MLUFS).

Current traffic counts were obtained (where available) from the City of Kalamunda for local roads and from the MRWA traffic map and traffic portal for State infrastructure. Current road classification and speed limits were obtained from the MRWA portal, while various population data were obtained from the City of Kalamunda's Community ID website.

Current intersection and road configuration were obtained from aerial imagery supplied by Nearmaps.

3.3 Methodology of Traffic Modelling

Network models were prepared in Q-Paramics as this is the software used for modelling High Wycombe South since District Structure Plan preparation. Intersection modelling was completed in SIDRA Intersection software.

Models were generally prepared in accordance with Operational Modelling Guidelines, prepared by MRWA. Where guidelines could not be followed, MRWA were informed, and instruction was received on how to proceed.

3.4 Consultation With External Stakeholders

KCTT contacted various State authorities to confirm basic assumptions and methodology on essential modelling items in establishing methodology. The status of responses is provided in the table below:

Table 1 - Status Liaison Activities (State Government Agencies)

	Traffic Generation Rates	Transport Mode Share	ROM Model Calibration	Model Validation
Main Roads WA				
Department of Planning, Lands and Heritage				
Public Transport Authority				
Department of Transport				

Legend:

Response still outstanding

Authority has no comment / Authority not contacted as it information has no jurisdiction appropriate comments

Department of Planning, Lands and Heritage (DPLH) and Public Transportation Authority (PTA) confirmed they have no comment to make on assumptions they were presented with.

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4 Input Analysis

4.1 Overview

Given the scope of the model, input for modelling was analysed in a separate technical report. The Input Analysis Report is provided as an appendix of this report. This section will outline only the most important parameters used in the modelling. For further detail please refer to Appendix 2 of this report.

4.2 Existing Traffic on Network and Network Configuration

Data on the existing traffic on the network was collated via Main Roads WA and the City of Kalamunda, inclusive of current daily volumes, peak volumes, the composition of vehicles on the network (Austroads classification). In addition to this, data was collected on road hierarchy, speed limit, RAV networks and general network configuration.

There is no meaningful data on pedestrian and cycling traffic; however, given that the existing infrastructure is poorly developed at present, minimal activity is anticipated.

Data on bus traffic was collated from PTA schedules and referenced against other data collected.

4.2.1 Currently Available Traffic Count Data

The table below outlines currently available traffic count data on key roads within and in the vicinity of the High Wycombe South Project Area.

Table 2 - Current Traffic Counts

Road	Location	VPD	Heavy Vehicles	Year	Source
	North of Berkshire Road	43,557	16.6%	2016	MRWA
Roe Highway	South of Berkshire Road	58,806	15.5%	2018	MRWA
	North of Maida Vale Road	44,657	12.7%	2019	MRWA
	South of Raven Street	1,537	9.2%	2018	City of Kalamunda
Milner Road	Northeast from Stewart Road	1,807	9.4%	2018	City of Kalamunda
Williel Roau	Southwest of Sultana Road West	2,397	14.1%	2018	City of Kalamunda
	South of Eureka Street	3,864	19.3%	2019	City of Kalamunda
	East from Milner Road	3,711	8.0%	2018	City of Kalamunda
Maida Vale Road	West from Milner Road	3,062	7.3%	2018	City of Kalamunda
waiua vale Koau	East of Dundas Road	2,430	7.0%	2018	City of Kalamunda
	West of Butcher Road	1,994	9.1%	2019	City of Kalamunda

Road	Location	VPD	Heavy Vehicles	Year	Source
Maida Vala Dand	East of Plover Road	8,851	7.6%	2019	City of Kalamunda
Maida Vale Road	West of Jaeger Court	3,870	8.3	2020	City of Kalamunda
	South of Maida Vale Road	4,770	19.4%	2017	MRWA
	North of Maida Vale Road	5,697	12.3%	2018	City of Kalamunda
Dundas Road	North of Berkshire Road	4,267	19.4%	2018	City of Kalamunda
	South of Kapok Court	5,953	11.5%	2020	City of Kalamunda
	North of Daddow Road	3,794	36.7%	2020	MRWA
	West of Roe Highway	4,199	23.0%	2016	MRWA
Berkshire Road	West of Roe Highway	6,531	26%	2020	MRWA
	East of Milner Road	5,054	15.9%	2016	City of Kalamunda

Most roads in the vicinity of High Wycombe South Project Area have a high percentage of heavy vehicles. This is not surprising given the industrial land use near the subject area.

4.2.2 Existing Bus Routes

The table below outlines currently available bus routes in the vicinity of the High Wycombe South Project Area. Lack of connection and inaccessibility are the main reasons that High Wycombe South Project Area residents are not using public transportation services.

Table 3 - Current public transport availability

Route	Road	Peak frequency	Approximate daily (workday) number of vehicles per direction
294	Maida Vale Road	40 minutes	28
296	Maida Vale Road	15 minutes	15
298	Maida Vale Road	30 minutes	3

It is anticipated that bus feeder routes will be introduced, enhancing the availability of public transport for residents.

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4.3 Traffic Generation / Attraction Rates

There is a limited source of West Australian based traffic generation rates. We have used rates from WAPC Transport Assessment Guidelines for Developments where applicable. Unavailable rates were supplemented by the rates provided in the NSW RTA Guide to Traffic Generating Developments as the most relevant, Australian based reference document. Rates that were not available in either of these documents were referenced from ITE Trip Generation Rates Handbook. Some of the traffic generation rates were adjusted to suit local conditions. Where these adjustments were applied, an explanation was provided. In many instances, the WAPC Guidelines Volume 5 (Technical Handbook) offers an hourly traffic generation rate without a daily traffic generation rate. In those instances, daily rates were sourced from the other two reference documents.

Table 4 - Vehicular traffic generation / attraction rates per land use

Land Use	Value (vehicular trips per unit)	Period	Split (In / Out)	Source	Note
Residential -	10 / dwelling	daily	50/50		
Low density (R20 and less)	0.8 / dwelling	AM / PM peak	AM 25/75 PM 67/33	WAPC TAGD	
Residential	8 / dwelling	daily	50/50	NSW RTA GTGD	
Medium density (R30-R40)	0.8 / dwelling	AM / PM peak	AM 25/75 PM 67/33	WAPC TAGD	
Residential	6.5 / dwelling	daily	50/50	NSW RTA GTGD	
Medium Density (R50-R60)	0.65 / dwelling	AM / PM peak	AM 25/75 PM 67/33	WAPC TAGD	
Residential High	5.5 / dwelling	daily	50/50	NSW RTA GTGD	
Density (R80)	0.55 / dwelling	AM / PM peak	AM 25/75 PM 67/33	WAPC TAGD	
Residential High	5 / dwelling	daily	50/50	NSW RTA GTGD	
Density (R100 and more)	0.5 / dwelling	AM / PM peak	AM 25/75 PM 67/33	WAPC TAGD	
	121/100m2	Daily	50/50		
Shopping	AM - 2.5/100m ² PM - 10/100m ²	AM / PM peak	AM 80/20 PM 50/50	NSW RTA GTGD	
Showroom	17/100m ²	Daily	50/50		
Shopping	2.7/100m ²	AM / PM peak	PM 50/50	NSW RT	A GTGD

Land Use	Value (vehicular trips per unit)	Period	Split (In / Out)	Source	Note
Primary School	2 / person	daily	50/50	Derived from hourly nature o	peak rate and the f the use
Timuly Concor	1/ person	AM / PM peak	50/50	WAPC TAGD	
Childcare Centre	4 / child + 1/employee	Daily	50/50	Derived from	n experience
Cillideare Certife	0.8 / child 0.7 / child	AM / PM peak	50/50	Adjusted rate from	NSW RTA GTGD
Office and	10 / 100m ² GFA	daily	50/50	NSW RTA GTGD	
Commercial	2 / 100m² GFA	AM / PM peak	AM 80/20 PM 20/80	WAPC TAGD	
Wasakassa	4 / 100m ² GFA	daily	50/50	NOW DIA OTOD	
Warehouse	0.5 / 100m ² GFA	AM / PM peak	AM 80/20 PM 20/80	NSW RTA GTGD	
	5 / 100m² GFA	daily	50/50	NOW DIA OTOD	
Factory	1 / 100m² GFA	AM / PM peak	AM 80/20 PM 20/80	NSW RTA GTGD	
	4.6 / 100m ² GFA	daily	50/50	This rate was derived as an averag Warehouse and Factory Rat	
Light Industry	0.7 / 100m ² GFA	AM / PM peak	AM 80/20 PM 20/80		
District Open Space	71.33 / playing field	Daily	50/50	ITE CTGR	
America Province	1.5 / person	Daily	50/50	This rate was de	erived as per the
Aquatic Facility	0.15 / person	AM/PM peak	AM 70/30 PM 30/70	descripti	ion below.
Railway Station	4,000	Daily	50/50	PTA Transport Assessment for	
- Kiss and Ride	1,000 (ultra-peak hour)	AM/PM peak	50/50	High Wycombe Station	
Railway Station – Public parking	2 / bay	Daily	50/50	parking) and unde that peak hour dist	ng (all day transit er the assumption

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4.4 Anticipated Changes in High Wycombe South Project Area and Vicinity

High Wycombe South Project Area comprises two distinct areas whose development will be guided by separate structure plans: Residential Precinct and Transit-Oriented Development (TOD) precinct. At present, Residential Precinct features larger residential lots intended for rural residential use. At the same time, the TOD precinct has been a worksite for the construction of the High Wycombe Railway Station.

Given that the latest Census (2016) recorded 313 dwellings in the High Wycombe South Project Area, by 2050 population will increase significantly as projected in the schedule below:

Table 5 - Population and Dwelling Forecasts - High Wycombe South Project Area (source: element WA)

·	Ç	Year 2031	Year 2041	Year 2050+
TOD Precinct	Dwellings	69	508	508
TOD Frecinct	Population	151	1,359	1,359
Decidential Presinct	Dwellings	340	1,594	2,417
Residential Precinct	Population	850	3,948	5,998

Many different factors will dictate the rate of development in the coming years. For purposes of modelling, the following rates were assumed:

Table 6 - Estimated Rate of Build-Out (source: City of Kalamunda/Development WA)

	ĺ	203	1	2041	2050+
Rate of Buildout		159	%	65%	100%

The rate of development may vary over the development cells depending on the interest. For purposes of this report, a uniform build-out is assumed across all cells.

4.4.1 High Wycombe South Project Area – Residential Land Use

The residential Precinct of the High Wycombe South Project Area will be developed over seven (7) development cells. Transit-Oriented Development (TOD) Precinct will be developed over six (6) development cells; however, residential land use will feature only in two (2) cells.

The anticipated number of dwellings for each cell is shown in the table below:

Table 7 - Dwelling Forecasts - High Wycombe South Project Area (source: element WA)

Resident	ial Precinct	TOD P	recinct
Cell Number	No Dwellings	Cell Number	No Dwellings
1	55	1A	0
2	44	1B	301
3	261	1C	0
4	226	1D	0
5	352	1E	0
6&7	842	2	207
8	637		
Total	2,417	Total	508





Figure 3 - TOD Precinct Plan (source: element WA)

Figure 4 - Residential Precinct Plan (source: element WA)

Following traffic generation was developed for the residential component.

Table 8 - Traffic Generation - Residential Land Use

	20	31	20)41	20	50+
Zone	Daily Traffic (VPD)	Peak Traffic (VPH)	Daily Traffic (VPD)	Peak Traffic (VPH)	Daily Traffic (VPD)	Peak Traffic (VPH)
9 (Cell 1)	66	7	288	29	440	44
10 (Cell 2)	53	5	232	23	352	35
11 (Cell 3)	313	31	1,360	136	2,088	209
12 (Cell 4)	270	27	1,168	117	1,800	180
13 (Cell 5)	422	42	1,832	183	2,816	282
14 (Cell 6)	774	77	3,353	335	5,158	516
15 (Cell 7)	606	61	2,625	263	4,039	404
16 (TOD Residential)	171	17	1,139	74	1,139	114
18 (1B HWS station)	226	23	1,505	98	1,505	151
	2,900	290	13,502	1,257	19,336	1,934

4.4.2 Non-Residential Land Use

Besides residential land use, High Wycombe South Project Area will feature a number of non-residential uses. TOD Precinct will have a number of non-residential land uses to support new transit node. Current estimates are as follows:

Table 9 – Commercial Land Use in TOD Precinct (source: City of Kalamunda/Development WA)

Year	2030	2040	2050
Retail		5,160 m ² (152)	5,160 m ² (152)
Commercial	1,100 m ² (32)	450 m ² (18)	1,200 m ² (48)
Medical		450 m ² (5)	1,200 m ² (14)
Childcare	400 m ² (12)	1,250 m ² (36)	1,250 m ² (36)
Showroom Retail	-	2,500 m ² (32)	2,500 m ² (32)
Total	1,500 m ² (44)	9,810 m ² (243)	11,310 m ² (282)

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As we weren't provided with the breakdown per development cell, the following breakdown was assumed:

Table 10 - Distribution of Non-Residential Land Uses Across TOD Development Cells

Cell Number	Food Retail	Non-Food Retail	Showroom Retail	Medical	Childcare	Commercial
1A	0	0	100%	0	0	0
1B	100%	50%	0	100%	70%	0
1C	0	0	0	0	0	0
1D	0	0	0	0	0	0
1E	0	50%	0	0	0	100%
2	0	0	0	0	30%	0

For purposes of this report, it was assumed that the nominated Retail floor space would comprise 70% "Food Retail" and 30% of "Non-food Retail". It was assumed that the Showroom Retail would be predominantly situated in Cell 1A, gradually replacing light industry activities. The majority of other non-residential land uses will be situated in Cell 1B, abutting main internal transit corridors. Cell 2 is expected to be a predominantly residential cell.

Community facilities in TOD Precinct may feature an aquatic centre with two areas (indoor and outdoor), a water-play recreational area and a gym if constructed at this scale. If constructed at the aforementioned scale, the community facility is anticipated to attract approximately 450,000 visitors per annum when fully established.

The Residential Precinct will feature a District Open Space and a Primary School.

4.4.3 Traffic Generation / Attraction – Non-Residential Uses

Retail land use is expected to start developing in 2031 and be fully developed by 2041. While no further development is expected for retail land use between 2041 and 2050, the population in the area is expected to grow significantly, and therefore the proportion of internal trips will increase.

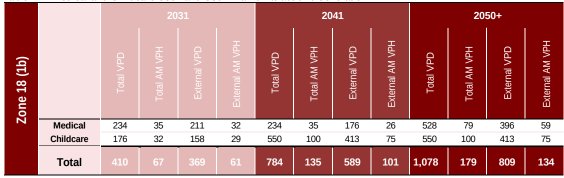
The table below focuses on the PM peak as the higher peak. For a full detailed analysis, please see Network Modelling Report.

Table 11 - Retail Land Use - Traffic Attraction / Generation

		20	31			20	41		2050+				
Zone	Total VPD	Total PM VPH	External VPD	External PM VPH	Total VPD	Total PM VPH	External VPD	External PM VPH	Total VPD	Total PM VPH	External VPD	External PM VPH	
17 (1a)	0	0	0	0	500	100	425	85	500	100	400	80	
18 (1b)	551	46	385	32	4,371	361	2,841	235	4,371	361	2,404	199	
19 (1c)	0	0	0	0	0	0	0	0	0	0	0	0	
20 (1d)	0	0	0	0	0	0	0	0	0	0	0	0	
21 (1e)	39	0	35	8	310	100	263	62	310	100	248	62	
Total	590	46	420	40	5,181	561	3,529	382	5,181	561	3,052	341	

Childcare and Medical land uses are expected to increase in the period 2031-2050 iteratively; however, the percentage of external trips is expected to be higher than the percentage of internal trips on a daily basis throughout the period.

Table 12 - Medical and Childcare Use Land Use - Traffic Attraction / Generation



High Wycombe Railway Station opened in 2022. For modelling purposes, it is assumed that it will reach its full capacity when it comes to vehicular attraction by 2041. While the patronage is expected to grow to 2050, the growth in the High Wycombe South Project Area population will increase the percentage of walking and cycling arrivals.

Table 13 - High Wycombe Railway Station - Traffic Attraction / Generation

Tuble 1	3 - High Wycc	mbo rtu	20		unio Atti	uotion	20				20	50+	
HWS station)		Total VPD	Total AM VPH	External VPD	External AM VPH	Total VPD	Total AM VPH	External VPD	External AM VPH	Total VPD	Total AM VPH	External VPD	External AM VPH
(1C F	Kiss'n'Ride	2,948	643	2,358	590	4,000	1,000	3,200	800	4,000	1,000	3,200	800
20 (1	Park and Ride	1,170	541	1,416	496	2,400	840	1,920	672	2,400	840	1,920	672
	Total	4,118	1,184	3,774	1,086	6,400	1,840	5,120	1,472	6,400	1,840	5,120	1,472

Commercial land use is expected to be fully developed in 2050, and throughout the study period, it is anticipated that vehicular traffic attracted to this land use will be mostly external.

Table 14 - Commercial Use Land Use - Traffic Attraction / Generation

		20	41		2050+					
Zone	TOTAL VPD	TOTAL VPH	External VPD	External AM VPH	TOTAL VPD	TOTAL VPH	External VPD	External AM VPH		
21 (1E)	45	9	43	9	120	24	114	23		

Should the community site be constructed at the envisioned scale, the facility is not expected to become operational before 2041 and is not likely to reach operational peak immediately. The facility is expected become operational by 2041; however, it is not likely to reach an operational peak immediately.

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Table 15 - Community Land Use - Traffic Attraction/Generation

		20	41		2050+					
Zone	TOTAL VPD	TOTAL VPH	External VPD			TOTAL VPH	External VPD	External AM VPH		
18 (1B)	942	94	754	75	1884	188	1507	150		

Primary School is expected to open by 2041; however, it will reach its full capacity by 2050. Most of the trips associated with this land use will be internal to the project area.

Table 16 - Primary School - Traffic Attraction / Generation

		20	41		2050+					
Zone	TOTAL VPD	TOTAL VPH	External VPD	External AM VPH	TOTAL VPD	TOTAL VPH	External VPD	External AM VPH		
22 (Primary School)	600	300	120	60	1080	540	216	108		

Forrestfield/High Wycombe Industrial is expected to be fully operational by 2031.

Table 17 - Forrestfield/High Wycombe Industrial - Vehicular Traffic Attraction / Generation

Zone	Total Area (m²)	Equivalent Area (m²)	VPD	VPH
23	241,366	48,273	2,414	483
24	154,967	30,993	1,550	310
25	174,543	34,909	1,745	349
26	83,945	16,789	839	168
	654,821	130,964	6,548	1,310

As the City of Kalamunda is looking to meet its projected population targets and associated physical and social infrastructure requirements, changes in the vicinity of the High Wycombe South Project Area are inevitable. These were reviewed, and the impact on the subject area was assessed.

4.5 Regional Operational Model (ROM) and Metropolitan Land Use Forecasting System MLUFS) Data

In December 2020, KCTT received the following ROM plots from MRWA:

- 41696_LVP_All Day_Y16 Forrestfield DCP_MLUFS140
- 41696_LVP_All Day_Y16 Forrestfield DCP_TUE
- 41696_LVP_All Day_Y21 Forrestfield DCP_MLUFS140
- 41696_LVP_All Day_Y21 Forrestfield DCP_TUE
- 41696_LVP_All Day_Y26 Forrestfield DCP_MLUFS140
- 41696_LVP_All Day_Y31 Forrestfield DCP_MLUFS140
- 41696_LVP_All Day_Y36 Forrestfield DCP_MLUFS140
- 41696_LVP_All Day_Y36 Forrestfield DCP_TUE
- 41696_LVP_All Day_Y41 Forrestfield DCP_MLUFS140
- 41696_LVP_All Day_Y41 Forrestfield DCP_TUE
- 41696_Validation_Y16 Forrestfield DCP_MLUFS140
- 41696_Validation_Y16 Forrestfield DCP_TUE
- 41696_ZBP_Forrestfield DCP_MLUFS140 (schedule of zones)
- 41696_ZBP_Forrestfield DCP_TUE (schedule of zones)

KCTT have been supplied with two distinct sets of ROM plots based on different population scenarios.

One set is based on the MLUFS land-use model and hereon will be referred to as "ROM Scenario 1". The other scenario was prepared to examine the impact of the Tonkin Highway extension and hereon will be referred to as "ROM Scenario 2". ROM Scenario 2 also shows slight variations in population assumptions to ROM Scenario 1.

The map of zones for each scenario was used to correlate existing statistical data and the number of dwellings to determine the population growth anticipated by the State Government.

KCTT received population scenarios for the 2041 horizon year only as a part of this package.

In-network modelling, KCTT relied predominantly on the "ROM Scenario 1".

In July 2021, KCTT received additional link volume plots for sections of Dundas Road and Berkshire Road. We only received link plots for 2041. These plots were used to derive passing traffic on Dundas Road and Berkshire Road.

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5 Findings of Network and Intersection Modelling

5.1 Network Configuration

The table below outlines the requirement for upgrades on each section of the network. The table shows anticipated vehicles per day (VPD) on the link, Liveable Neighbourhoods classification (LN), applicable road reservation width required (RR) and whether the land acquisition is necessary. The current size of the road reservation was sourced from Nearmap in June 2021. The critical information in the table below is when the upgrade of a particular link is required and whether this upgrade requires additional land acquisition. Details of modelling, conclusions and apportionment are provided in Appendix 3 of this report.

Liveable Neighbourhoods classify streets based on the function and volume of vehicular traffic. This classification is generally used as a reference for planning purposes. Once the road is constructed and functional, the Liveable Neighbourhoods classification is replaced by the Main Road WA classification. However, for comparison purposes, the table below will outline Liveable Neighbourhoods equivalent road class on existing roads, based on the current traffic counts.

The reference in the brackets pertains to the infrastructure element in the associated Transport Modelling Report (TMR) reference. The DCP infrastructure item reference number is also included.

Table 18 - Timing of Upgrades - Road Network

					LN		203	31				2041				2050	
Road	DCP Ref	TMR Ref	Section	RR Current	category Current	VPD	LN	RR	Land Acquisition	VPD	LN	RR	Land Acquisition	VPD	LN	RR	Land Acquisition
		[RD1]	W of Roe Hwy	20m	NCA	16,500		25.2m (20m)	No	21,900		35.6m*(25m)	Yes	25,843		35.6m*(25m)	No
Berkshire Road		[-]	E of Roe Hwy	20m	NCA	17,900	IB	25.2m (20m)	No	25,600	IA	35.6m	Yes	31,805	IA	35.6m	No
		[RD1]	S of Milner Rd	30m	NCA	15,700		25.2m (20m)	No	21,000		35.6m*(25m)	Yes	24,915		35.6m*(25m)	No
		[RD6]	S of Berkshire Rd	Varies	NCA	11,100		25.2m (20m)	No	13,400		25.2m (20m)	No	15,200	IB	25.2m (20m)	No
Dundas Road		[RD7]	SW of Old Dundas Rd	Varies	NCA	10,500	IB	25.2m (20m)	No	11,700	IB	25.2m (20m)	No	13,700	U	25.2m (20m)	No
		[RD8]	N of Old Dundas Rd	Varies	NCA	12,500		25.2m (20m)	No	16,600		25.2m (20m)	No	20,000	IA (IB)	25.2m (20m)	No
		[RD5]	E of Enterprise Blvd	25m	AS/NCB	3,400	NCA	24.4m (20m)	No	6,200	NCA	25.2m (20m)	No	7,700	IB	25.2m (20m)	No
Maida Vale Road		[RD4]	E of Raven St	20m	AS/NCB	2,900	NCB	19.4m	No	4,300	NCA	24.4m (20m)	No	4,500	NCA	24.4m (20m)	No
		[RD3/3A]	E of Milner Rd	20m	AS/NCB	6,600	NCA	24.4m (20m)	No	11,400	IB	25.2m (20m)	No	13,100	IB	25.2m (20m)	No
	RD02	[RD10]	S of Maida Vale Rd	20m	AS	4,000		24.4m (20m)	No	7,800		25.2m (20m)	No	9,300	_	25.2m (20m)	No
Milner Road	RD01	[RD2]	S of Stewart	20m	AS	4,100	NCA	24.4m	Yes	7,000	IB	25.2m	Yes	8,200	IB	25.2m	No
		[RD9]	N of Berkshire Rd	20m	AS	7,000		24.4m (20m)	No	11,500		25.2m (20m)	No	13,000		25.2m (20m)	No
		[RD15]	E of Milner Rd	n.a.	n.a.	1,500		<20m	Yes	5,200	NCA	24.4m	Yes	6,500	NCA	24.4m	No
TOD Connector		[RD14]	S of Enterprise Blvd	n.a.	n.a.	700	AS	<20m	Yes	2,000	AS	<20m (24.4m)	Yes	2,400	AS	<20m (24.4m)	No
	RD04	[RD16]	S of TOD Precinct	n.a.	n.a.	800		<20m	Yes	3,100	NCA	24.4m	Yes	4,600	NCA	24.4m	No

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					LN		20	031				2041				2050	
Road	DCP Ref	TMR ref	Section	RR Current	category Current	VPD	LN	RR	Land Acquisition	VPD	LN	RR	Land Acquisition	VPD	LN	RR	Land Acquisition
		[-]	W of Milner Rd	20m	AS	500	AS	<20m	No	1,400	AS	<20m	No	1,600	AS	<20m	No
Sultana Road West		[DD00]	E of Milner Rd	20m	AS	800	AS	<20m	No	1,600	AS	<20m	No	1,900	AS	<20m	No
	RD09	[RD20]	E of TOD Precinct	20m	AS	452	AS	<20m	No	1,300	AS	<20m	No	1,700	AS	<20m	No
Stewart Road	RD05	[RD17]	E of Milner Rd	20m	AS	800	AS	<20m	No	3,400	NCA	24.4m	Yes	4,800	NCA	24.4m	No
Davies Oferat		[RD12]	S of Maida Vale Rd	20m	AS	700	AS	<20m	No	4,400	NCA	24.4m	Yes	5,700	NCA	24.4m	No
Raven Street	RD03	[RD13]	S of Milner Rd	n.a.	n.a.	1,100	AS	<20m	Yes	4,100	NCA	24.4m	Yes	6,000	NCA	24.4m	No
Futomileo		[RD11]	W of Maida Vale Rd	20m	AS	1,900	AS	<20m	No	3,500	NCA*	24.4m (20m)	No	3,700	NCA	24.4m (20m)	No
Enterprise Boulevard			N of TOD Connector	20m	n.a	700	AS	<20m	No	1,700	NCA*	20m	No	2,000	NCA*	20m	No
Brand Road	RD08	[RD19]	N of TOD Connector	20m	AS	300	AS	<20m	No	1,400	AS	<20m	No	2,100	AS	20m	No
Brae Road	RD06	[R18]	E of TOD Connector	20m	AS	500	AS	<20m	No	1,900	AS	<20m	No	2,600	NCB	19.4m	No
Newburn		[-]	N of Maida Vale Rd	25.5m	AS	4,200	NCA	24.4m	No	5,700	NCA	24.4m	No	6,600	NCA	24.4m	No
Road																	

The anticipated traffic volumes indicate that Berkshire Road should be upgraded to an Integrator A configuration. Given that the Liveable Neighbourhoods guideline generally applies to the residential areas, the nominal cross-section should be modified to cater for industrial traffic. On-street parking is not deemed appropriate on Berkshire Road west of Roe Highway, given this road will carry RAV vehicles. Further to this, a generously sized shared path is a safer cycling option than on-road cycle paths, given the quantum of RAV vehicles and the possible presence of Over-Size Over Mass vehicles on this route. Therefore, we believe that a road reservation of 25m is appropriate for this section of Berkshire Road.

Dundas Road is servicing an industrial area for most of its length; therefore, an adjusted Integrator B cross-section is suggested.

Milner Road and Maida Vale Road require Integrator B as an ultimate configuration. Although the interim Neighbourhood Connector A configuration will suffice, it is recommended that both roads are upgraded to the ultimate configuration when traffic volumes meet warrants. These two configurations have only minor differences; however, reconstruction of the road will cause unnecessary disturbance and cost.

TOD Connector is a new local distributor servicing the High Wycombe South Project Area. The ultimate configuration for this road is Neighbourhood Connector A; therefore, the land for the ultimate road configuration will be acquired initially.

Enterprise Boulevard is under construction as a part of Railway Station works. It will be constructed to a Neighbourhood Connector A standard. Actual future traffic counts on this road will depend on the design of the access points for commercial and community facilities in TOD Precinct.

Brand Road will be upgraded by 2041 to an urban standard, although its formal classification will not change (Access Street). This upgrade is directly related to the construction of the Primary School and District Open Space and is likely to occur concurrently to construction of these two community facilities.

Portions of existing roads (Brae Road and Brand Road west of TOD Connector and Sultana Road West south of Brand Road) will become subdivisional roads, and the responsibility for upgrade will be with a developer.

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Attachment 10.1.4.3

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5.2 Intersection Configuration

The table below outlines the requirement for upgrades on some of the key intersections on the network. The table below shows starting and the ultimate configuration of the intersection, expected contribution per precinct, the timing of the upgrade and whether the land acquisition is necessary. The current size of the road reservation was sourced from Nearmap in July 2021. The requirement for land acquisition was assessed for intersections independently of the adjoining road link; therefore, it reflects

the requirement for the land acquisition in addition to land acquisition for the widening of road links. The impact of each precinct was assessed for AM and PM peaks independently. The values below reflect the average impact of both peak times. Details of modelling, conclusions and apportionment are provided in Appendix 4 of this report. The reference in the brackets pertains to the infrastructure element in the associated TMR reference. The DCP Infrastructure item reference number is also included.

Table 19 - Timing of Upgrades - Intersections

Intersection	DCP ref	TMR ref	Starting Configuration	Ultimate Configuration	Residential Precinct %	TOD Precinct	Year of Upgrade	Land Acquisition Required?
M01. Roe Highway / Maida Vale Road		[INT02]	Half interchange	Half Interchange	18.85%	14.36%	2031	No
M02. Maida Vale Road / Milner Road		[INT01]	T-intersection full movement	Roundabout	33.35%	23.20%	2041	Yes
M03. Milner Road / Stewart Road	INT01	[INT18]	T-intersection full movement	Roundabout	64.72%	14.74%	2041	Yes
M04. Milner Road / Raven Street	INT02	[INT17]	T-intersection full movement	Roundabout	61.43%	17.89%	2041	Yes
M05. Milner Road / TOD Connector		[INT05]	The intersection doesn't exist	Signals	41.24%	16.36%	2041	Yes
M06. Milner Road / Berkshire Road / Dundas Road		[INT15]	T-intersection full movement	Roundabout	17.23%	7.70%	2031/2041	Yes
M07. Berkshire Road / Roe Highway		[-]	Grade separated interchange	Grade separated interchange	2.00%	1.20%	2041	No
M08. TOD Connector / Brand Road	INT03	[INT16]	The intersection doesn't exist	Four-way, sign controlled	100.00%	0.00%	2041	Yes
M09. TOD Connector / Brae Road / Raven Street	INT06	[INT14]	The intersection doesn't exist	Full movement 4-way intersection	100.00%	0.00%	2041	Yes
M10. Brae Road / Stewart Road	INT07	[INT09]	T-intersection full movement	T-intersection full movement	100.00%	0.00%	2041	Yes
M44 Miles Pand / Cultura Pand West		[INITO7]	Two staggered T-intersections	Section east of Milner Rd to be converted to a LILORI	54.60%	11.53%	0044	NI - *
M11. Milner Road / Sultana Road West		[INT07]	- full movement	Section west of Milner Rd to be converted to Cul-de-Sac	0.00%	100.00%	2041	No *
M12. Maida Vale Road / Dundas Road / Parking Access		[INT14]	Roundabout	Roundabout	21.87%	8.75%	2041	No
M13. Maida Vale Road / Enterprise Boulevard*		[INT12]	T-intersection full movement	T-intersection full movement	36.91%	17.55%	2041	No
M14. Maida Vale Road / Raven Street		[INT13]	The intersection doesn't exist	T-intersection full movement	37.82%	19.60%	2041	Yes
M15. (old Dundas Road) / Dundas Road		[INT06]	T-intersection full movement	Signals	16.46%	7.85%	2031	No
M16. Maida Vale Road / Newburn Road		[INT03]	T-intersection full movement	Roundabout	37.72%	22.47%	2041	Yes
M17. Maida Vale Road / Butcher Road		[-]	T-intersection full movement	T-intersection full movement	0.63%	20.91%	2041	No
M18. Maida Vale Road / Plover Road		[-]	T-intersection full movement	T-intersection full movement	37.13%	26.04%	2041	No
M19. Maida Vale Road / Littlefield Road		[-]	T-intersection full movement	T-intersection full movement	36.52%	25.62%	2041	No
M20. Milner Road / Nardine Close		[INT08]	T-intersection	Left in Left Out Right In	41.57%	11.73%	2041	No
M21. Berkshire Road / Bonser Road		[-]	T-intersection full movement	Left In Left Out	15.80%	8.50%	2041	No *
M22. Berkshire Road / Ashby Close		[-]	T-intersection full movement	Left In Left Out	13.33%	8.10%	2041*	No *
M23. Berkshire Road / Walters Way		[-]	T-intersection full movement	Left In Left Out	14.78%	8.44%	2041*	No *
M24. Berkshire Road / Harrison Road		[-]	T-intersection full movement	Left In Left Out	13.65%	8.30%	2041*	No *
M25. Dundas Road / Dundas Road (south)*		[-]	T-intersection full movement	T-intersection full movement	0.00%	2.32%	2041*	No

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6 Impact on Cost Apportionment

6.1 Basis of the Apportionment (State Planning Policy 3.6)

In April 2021 Department of Planning, Lands and Heritage adopted the revised State Planning Policy 3.6: Infrastructure Contributions. Section 6 of this document outlines the following fundamental principles for application:

- a) Need and the nexus: The need for the infrastructure must be clearly demonstrated (need), and the connection between the development and the demand created should be clearly established (nexus).
- b) <u>Transparency:</u> Both the method for calculating the infrastructure contribution and the manner in which it is applied should be clear, transparent, and simple to understand and administer.
- c) Equity: Infrastructure contributions should be levied equitably from identified stakeholders within a contribution area, based on the relative contribution to need.
- d) <u>Certainty:</u> The scope, timing, and priority for delivering infrastructure items, and the cost of infrastructure contributions and methods of accounting for escalation, should be clearly identified.
- e) <u>Efficiency:</u> Contribution should be justified on a whole-of-life capital cost basis consistent with maintaining financial discipline on service providers by precluding the over-recovery of costs.
- f) <u>Consistency:</u> The system for infrastructure contributions for apportioning, collecting and spending contributions should be consistent, efficient and transparent.
- g) Accountable: That there is accountability in the manner in which infrastructure contributions are determined, collected and expended
- h) Right of consultation and review: Landowners and developers have the right to be consulted on the manner in which development contributions are determined and the opportunity to seek a review by an independent third party regarding the calculation of costs, and return of funds.

This report considers the road infrastructure required to cater for the estimated vehicular volumes. Appropriate cycling and pedestrian infrastructure were considered in developing appropriate road cross-sections.

The infrastructure items discussed in this report can be considered "Development Infrastructure" as defined in Section 6.3, clause a) of SPP 3.6. and are listed as items 8-12 in Schedule 1 of the SPP 3.6.

Findings of this report will be utilised to consider appropriate apportion of the construction cost of all movement infrastructure (inclusive of roads, intersections, cycling paths and shared paths).

Items included in the DCP are subject to detailed consideration by the City and WAPC.

6.2 Addressing Key Principles of SPP 3.6

The table below outlines how relevant SPP 3.6 principles were addressed in deriving cost apportionment for road infrastructure.

Table 20 - Addressing SPP 3.6 Principles

Principles	Addressing the principle
a) <u>Need and the nexus</u>	A significant increase in population and commercial floor space will generate and attract high vehicular traffic. Current infrastructure may not have sufficient capacity to service the increase in traffic without significant delays and/or safety risk; therefore, it is essential to determine where upgrades may be required to accommodate the increase in traffic. A minimum threshold for establishing the need and nexus was set at 10% of traffic contribution; therefore, if a precinct contributes 10% or more of projected daily traffic in the ultimate scenario, it is deemed sufficient to trigger the consideration for cost apportionment. This threshold ensures that only the roads that are likely to have significant traffic increases due to this development will be considered to be included as a DCP item, funded and considered for apportionment according to traffic modelling. Noting other factors will be considered when determining whether an item should appropriately be included in the DCP, such as whether the location of the item, timing of when the infrastructure item is needed, impact on feasibility of the DCP and other appropriate factors. Extensive network and intersection modelling clearly delineated where the introduction of the new infrastructure or upgrade of the existing infrastructure is a consequence of development within the Residential and Transit-Oriented Development Precincts.
b) <u>Transparency</u>	While the method of modelling and apportionment was quite complex, the basic principles will be set out in this report in a straightforward and easy-to-follow manner. The model was set up so the volume of traffic generated or attracted by each precinct is clearly identifiable on every intersection and road link. Passing traffic is also identified, as the cost proportional to the impact of this traffic component cannot be attributed to the DCP. Traffic associated with the High Wycombe Railway Station, originating outside of the High Wycombe South Project Area, was deemed "passing traffic" in this assessment, as the road network surrounding the station will be constructed to cater for the traffic attracted by the railway station. Key terminology: - Passing traffic – traffic not originating nor terminating in the High Wycombe South Project Area. Example One: Resident of High Wycombe (North) travelling to work in Forrestfield Industrial Area via Maida Vale Road, Milner Road or Dundas Road. Example Two: Resident of Forrestfield accessing Railway Station via Berkshire Road > Milner Road > TOD Connector. - Reciprocal traffic / reciprocity in traffic generation and attraction — traffic originating in one precinct and terminating in the other precinct within the High Wycombe South Project Area. Example One: Residents of the Residential Precinct travelling for shopping or recreation to TOD Precinct. Example Two: Residents of TOD Precinct taking their children to the primary school in the Residential Precinct.
c) Equity (Continued on the following page)	The cost for the infrastructure will be apportioned according to: - the results of traffic modelling in the precinct, - the need generated by the future development, - the party benefiting from the infrastructure Any other consideration deemed appropriate by the City and WAPC. Two key categories have been adopted in this report for the purposes of apportionment within the High Wycombe South Project Area: TOD Precinct and Residential Precinct. While there is some reciprocity in the traffic generation and attraction between two precincts, this portion of traffic is minor. Reciprocal traffic has been apportioned according to the location of the infrastructure and the key beneficiary. - If the precinct (TOD Precinct or Residential Precinct) contributes more than 10% of daily traffic on an intersection or a road section, the DCP contribution can be considered. If the precinct contributes less than 10% of daily traffic, it is not deemed sufficient to trigger the upgrade requirement; therefore, the contribution is not required. PAGE 19

Principles	Addressing the principle
	- If a road or an intersection is deemed necessary for functioning of one of the Precincts, regardless of the presence of the other Precinct, the cost will be apportioned to the Precinct where the access is necessary.
d) <u>Certainty</u>	It is envisaged that both precincts will be substantially developed by 2050. Modelling was completed for 2031, 2041 and 2050+ horizon years to determine when infrastructure upgrades might be required. Each of the horizon years is associated with the proportional build out of the Project Area, so 2031 corresponds with an approximate 15% build out, 2041 corresponds with 65% buildout while 2050 corresponds with the completion of structure plans (100% buildout). Although general assumptions on the build-out rate are discussed in this report, the actual build-out rate will depend on many factors (such as the general real estate market, the interest of developers in this particular area, other opportunities in the Perth Metro area etc.)
e) <u>Efficiency</u>	The proposed upgrades have been designed to accommodate increased traffic demand but also to provide an appropriate balance between vehicular traffic, public transport, cycling and walking. Furthermore, the proposed infrastructure upgrades seek to minimally disrupt existing residences and businesses as land acquisition requirements are minimised wherever possible. Some of the infrastructure elements are proposed to be modified compared to Liveable Neighbourhoods to be accommodated within the existing road reservation and/or for vehicular and pedestrian safety. The modelling shows that some road links may trigger iterative upgrades (Maida Vale Road, Berkshire Road, Milner Road). Iterative upgrades would add unnecessary cost to DCP and the disruption to the community may cause angst which could be avoided. Therefore, to minimise abortive road upgrades and costs. it is proposed to construct the ultimate configuration once it is close to trigger, rather than iterative road upgrades every several years.
f) <u>Consistency</u>	The advice on potential upgrades predominantly relies on Liveable Neighbourhoods 2009. General recommendations by the guideline are, on occasion, locally modified to take into account site constraints and vehicular/pedestrian safety.
g) <u>Accountable</u> h) <u>Right of consultation and review</u>	These two principles pertain to the administration of the DCP, which is outside the scope of this report.

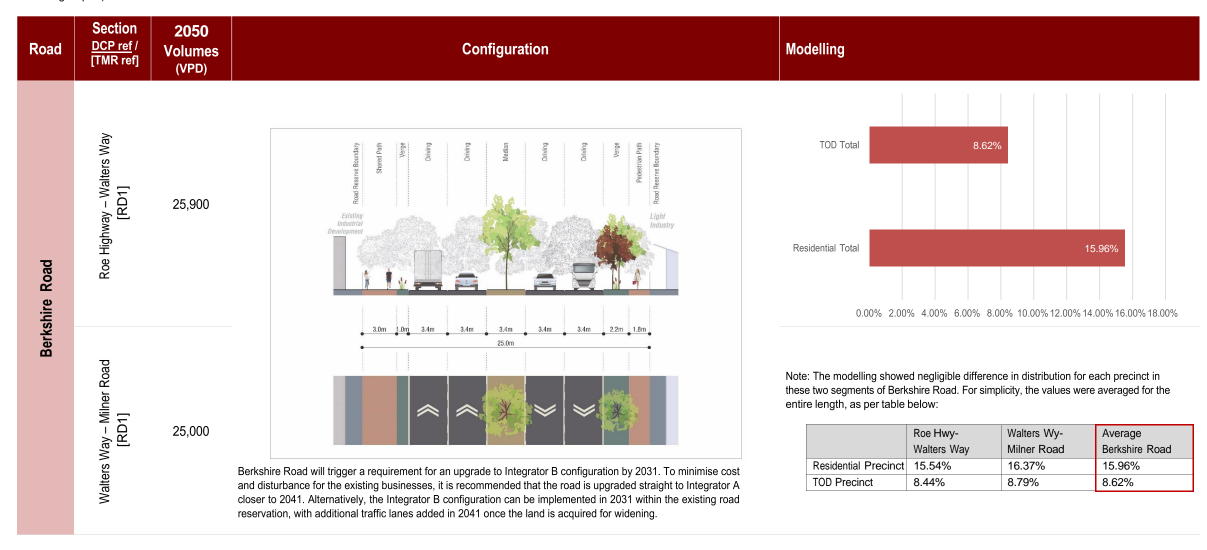
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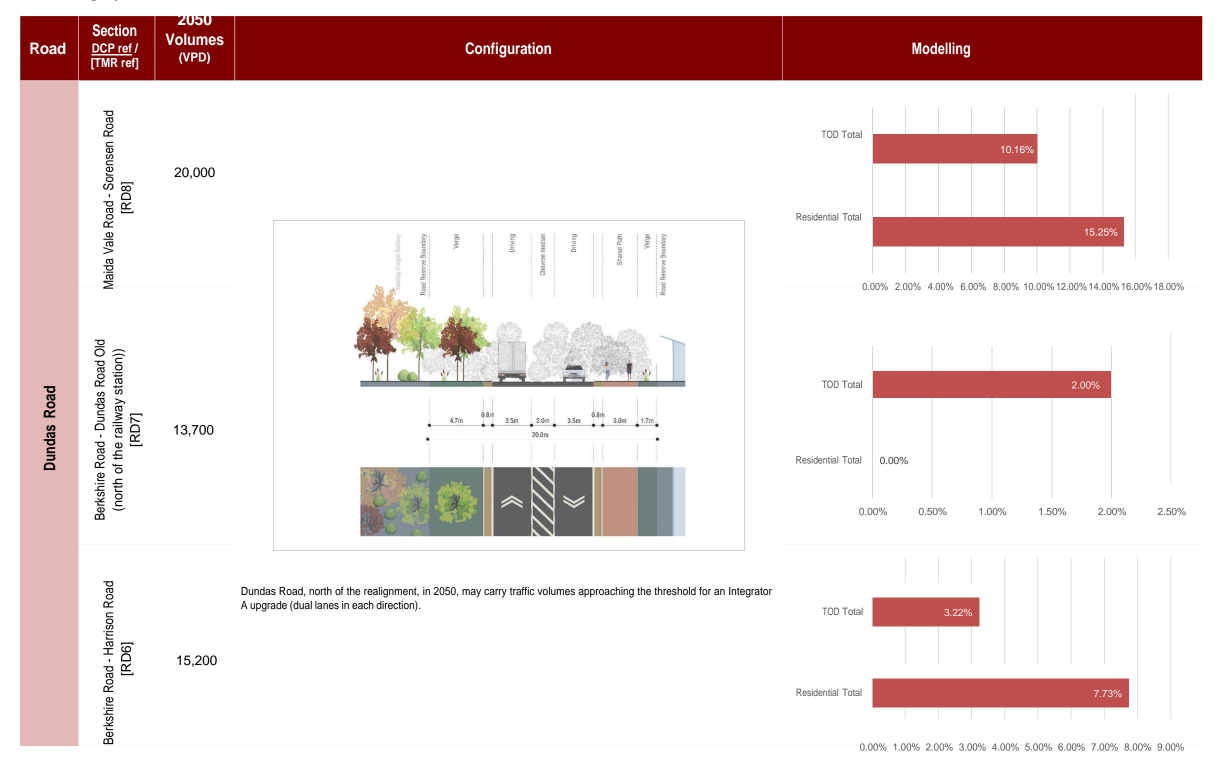
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6.3 Key Network Links

The table below shows the summary of proposed upgrades and the modelled traffic per precinct. For purposes of this report, traffic attracted by the railway station precinct was assessed as "passing traffic". For details, please refer the Appendix 3 of this report (Network Modelling Report).





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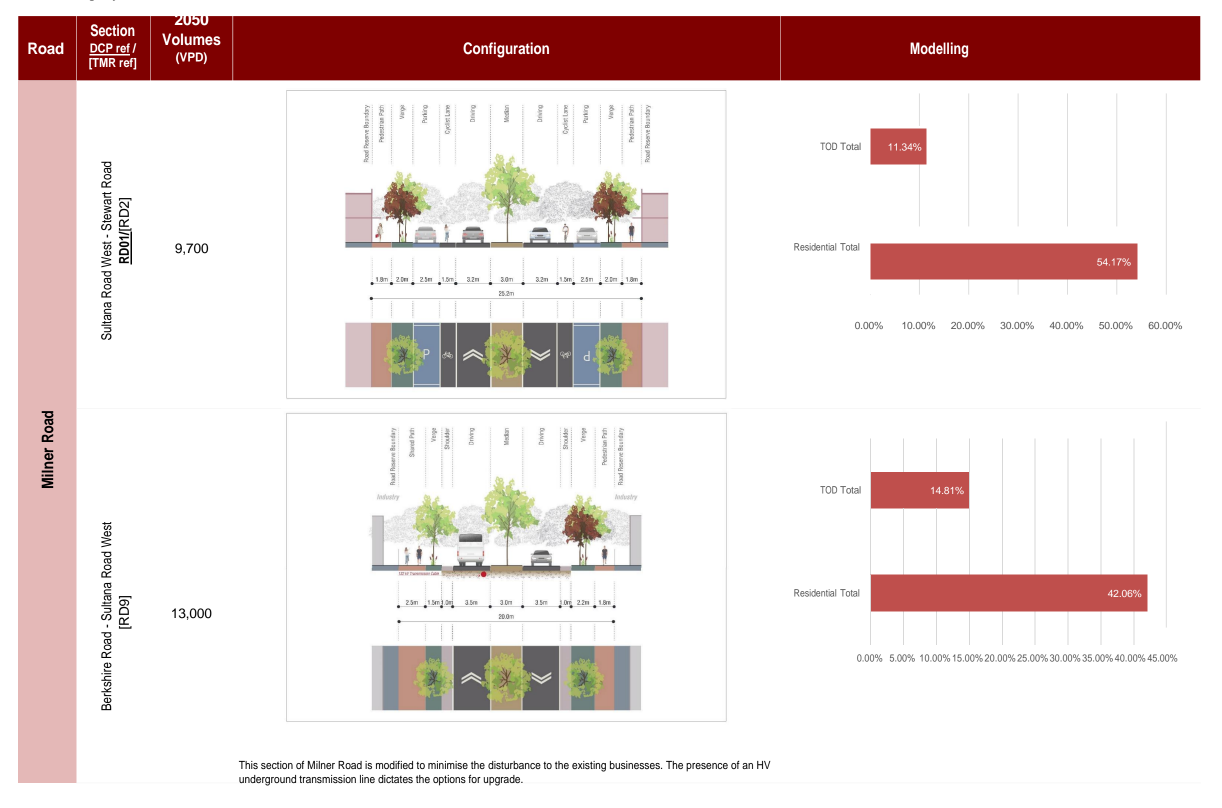


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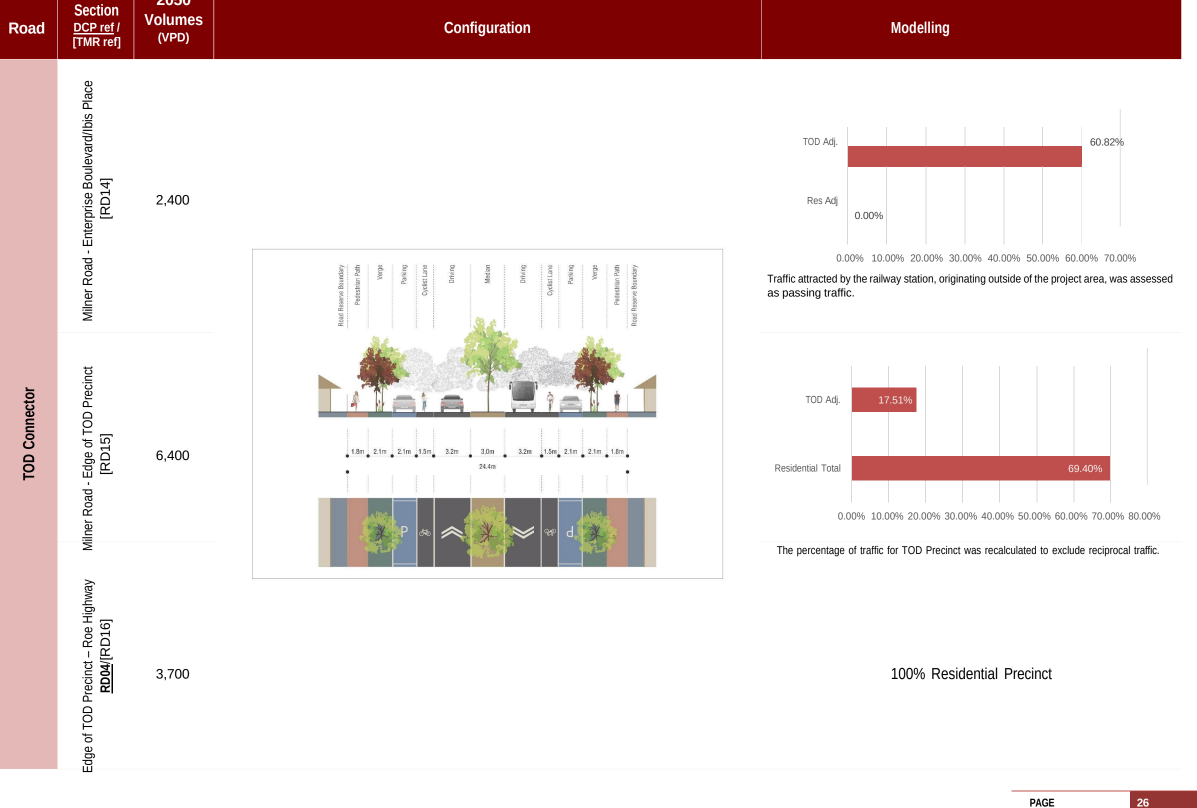
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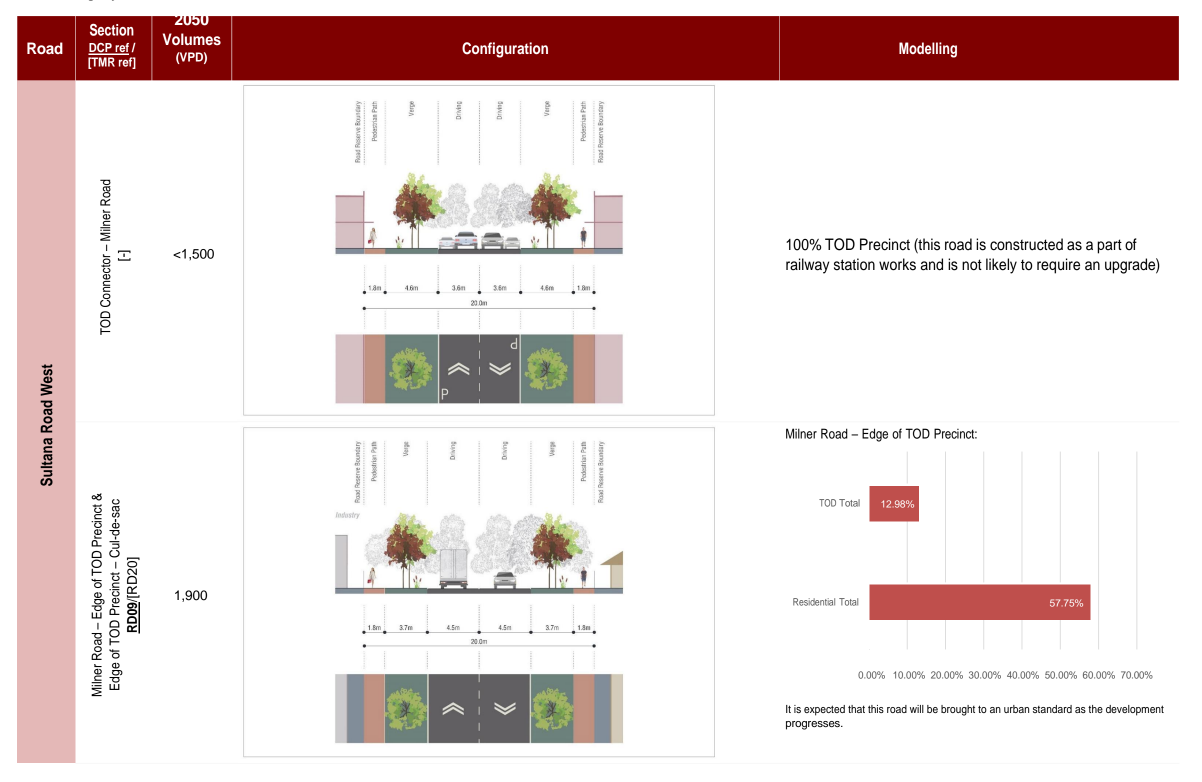


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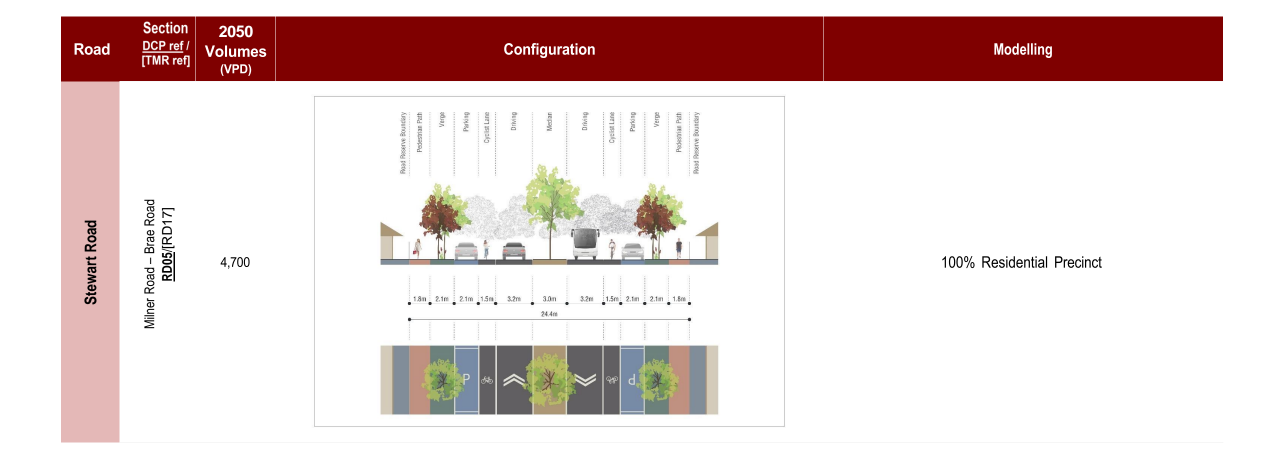


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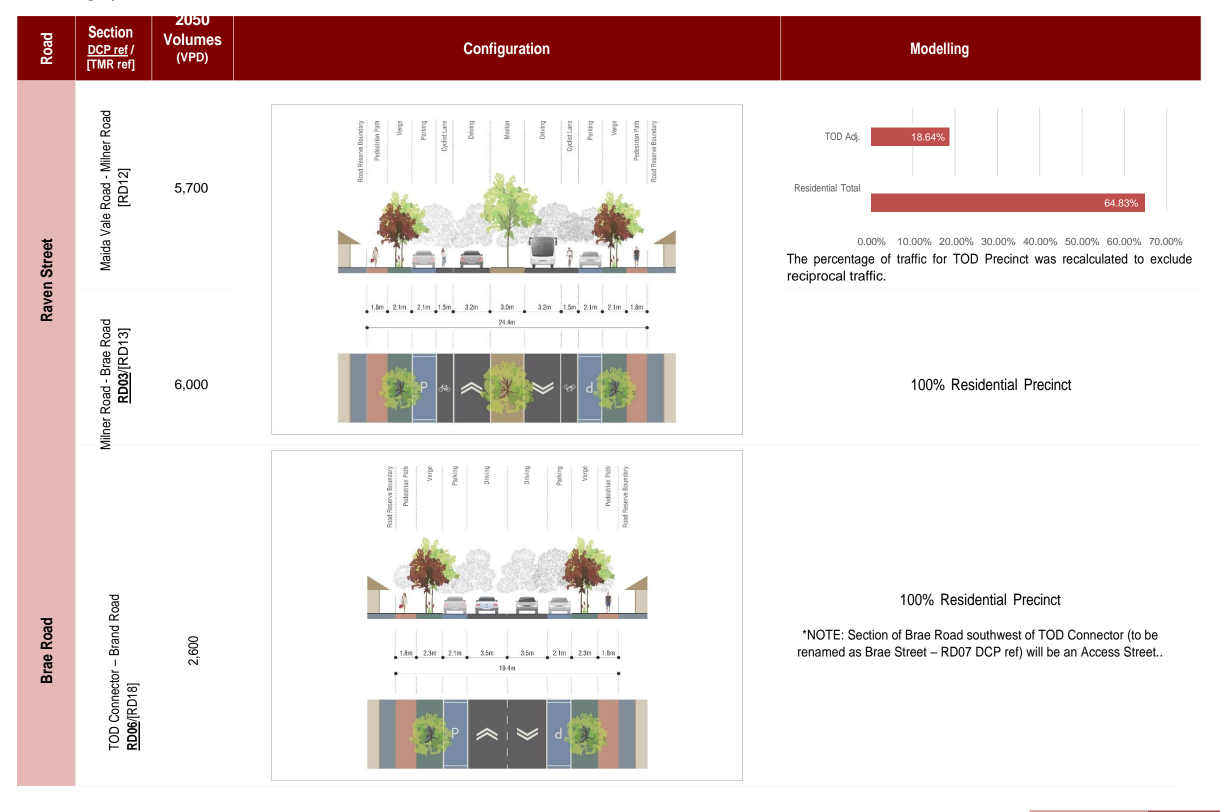




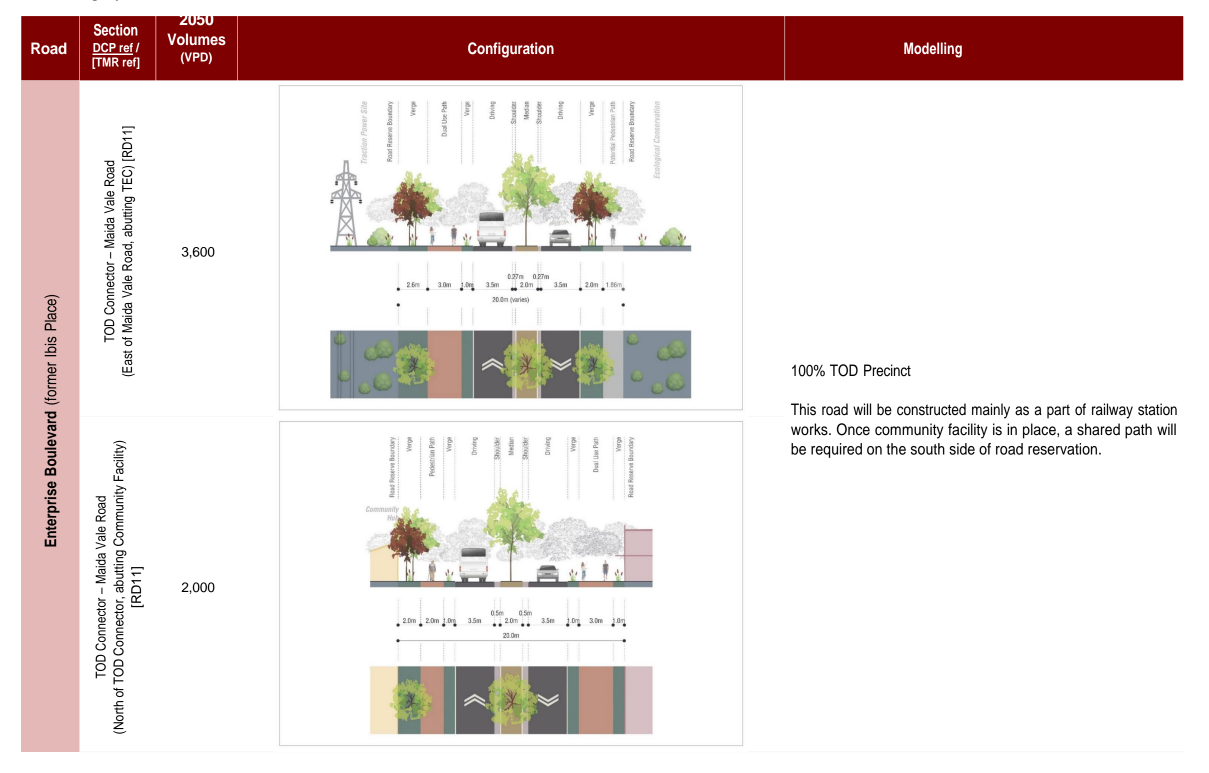
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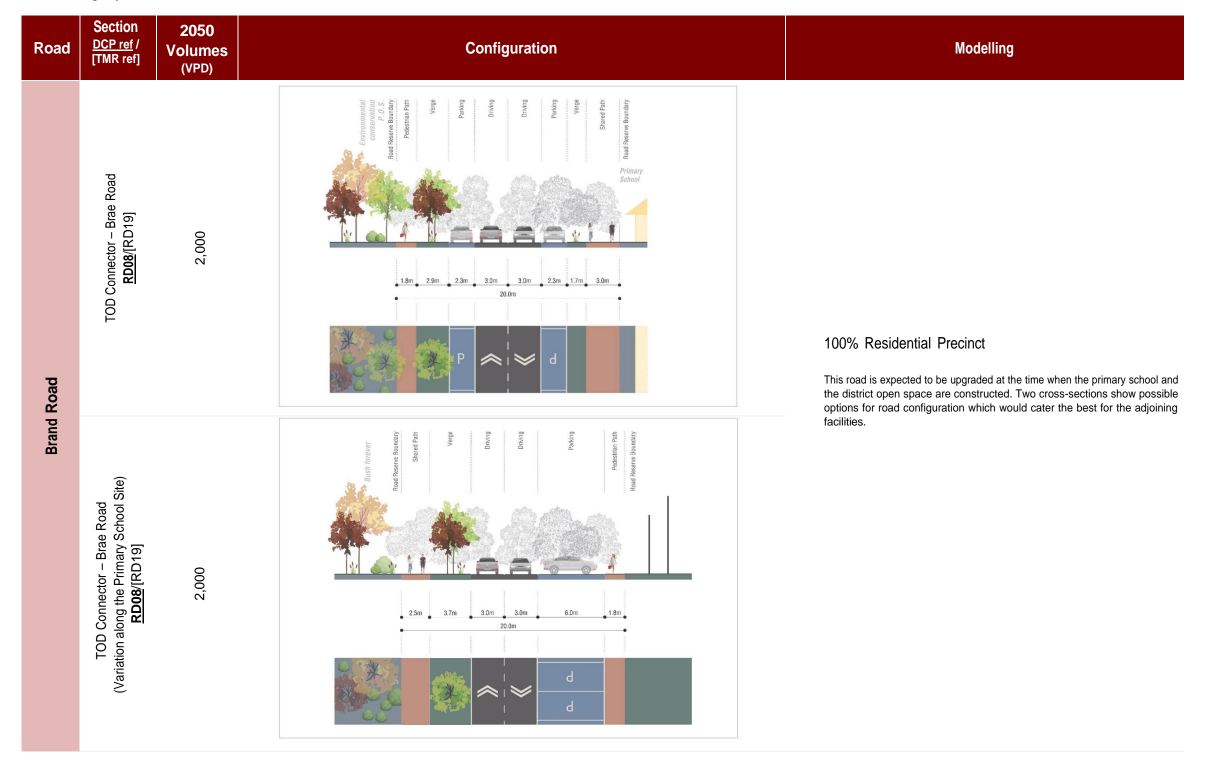
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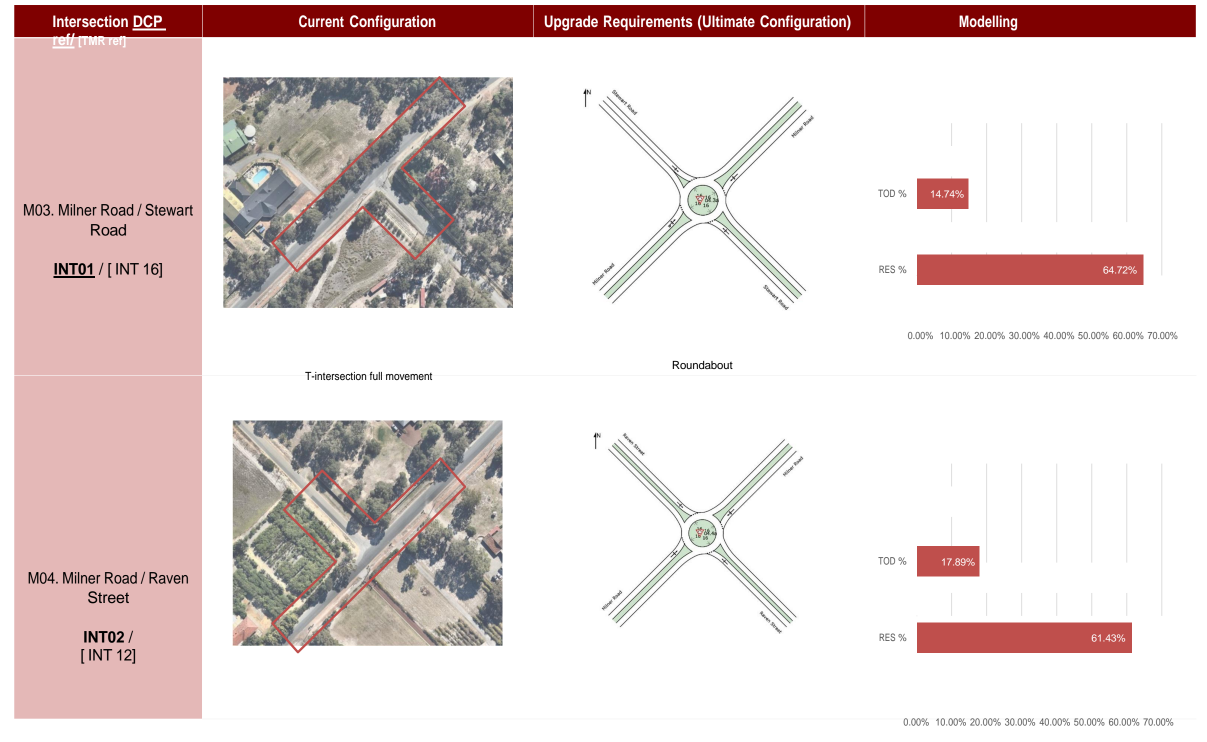
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6.4 Key Intersections

The table below shows the summary of proposed upgrades and the modelling. For details, please refer the Appendix 4 of this report (Intersection Modelling Report)

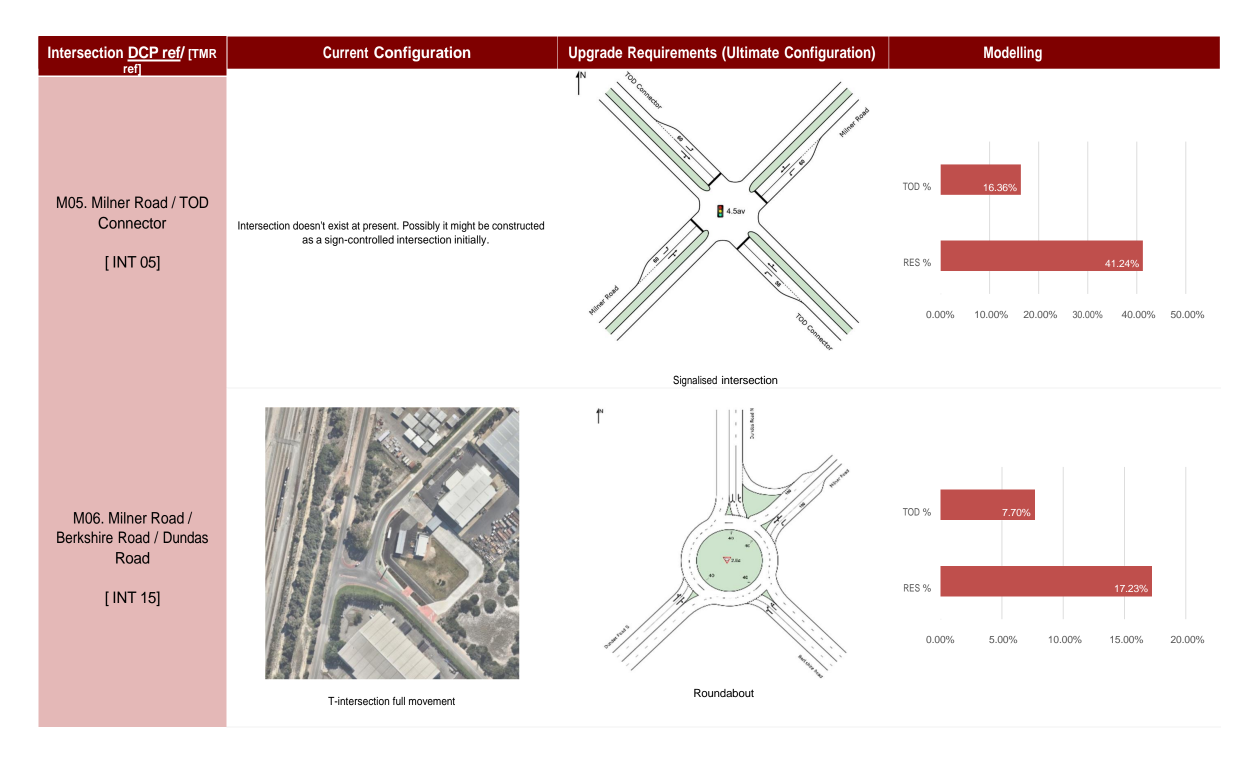


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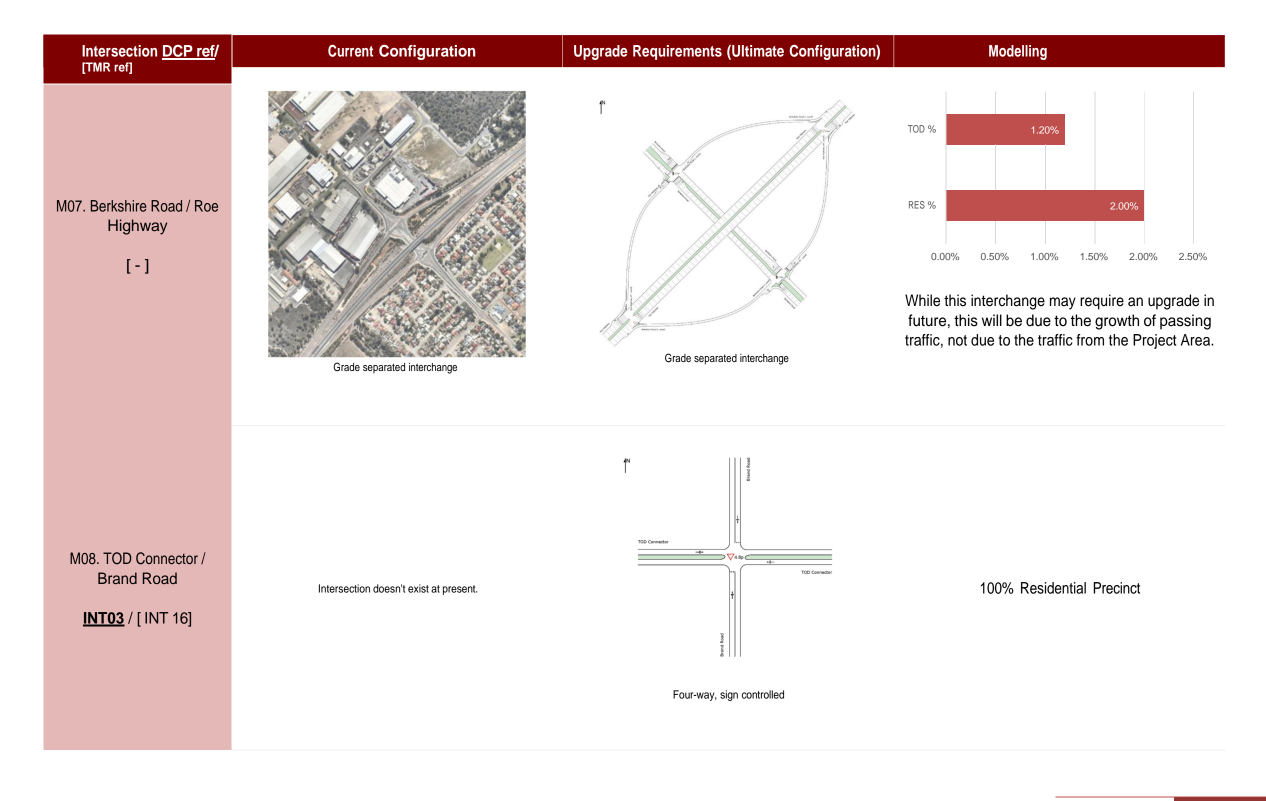


Roundabout T-intersection full movement

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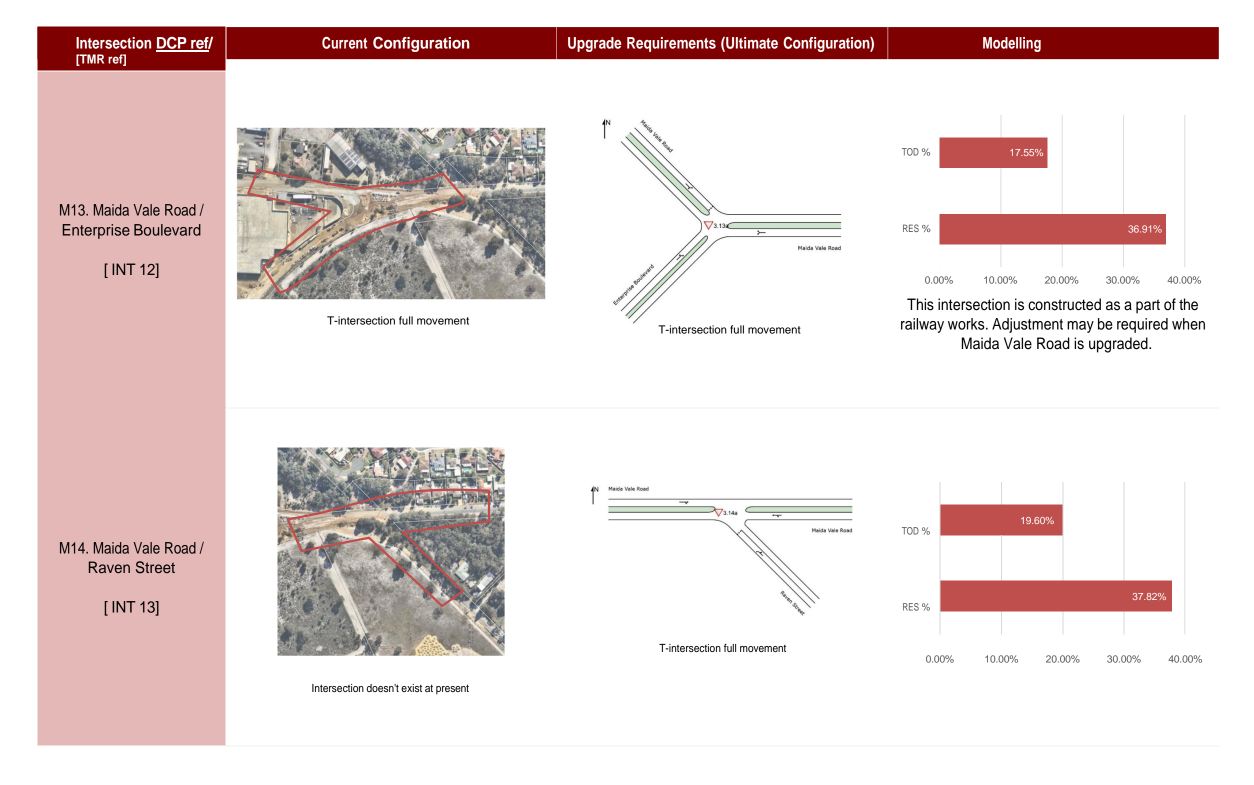
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Transport Modelling Report DCP KC00604.000 High Wycombe South

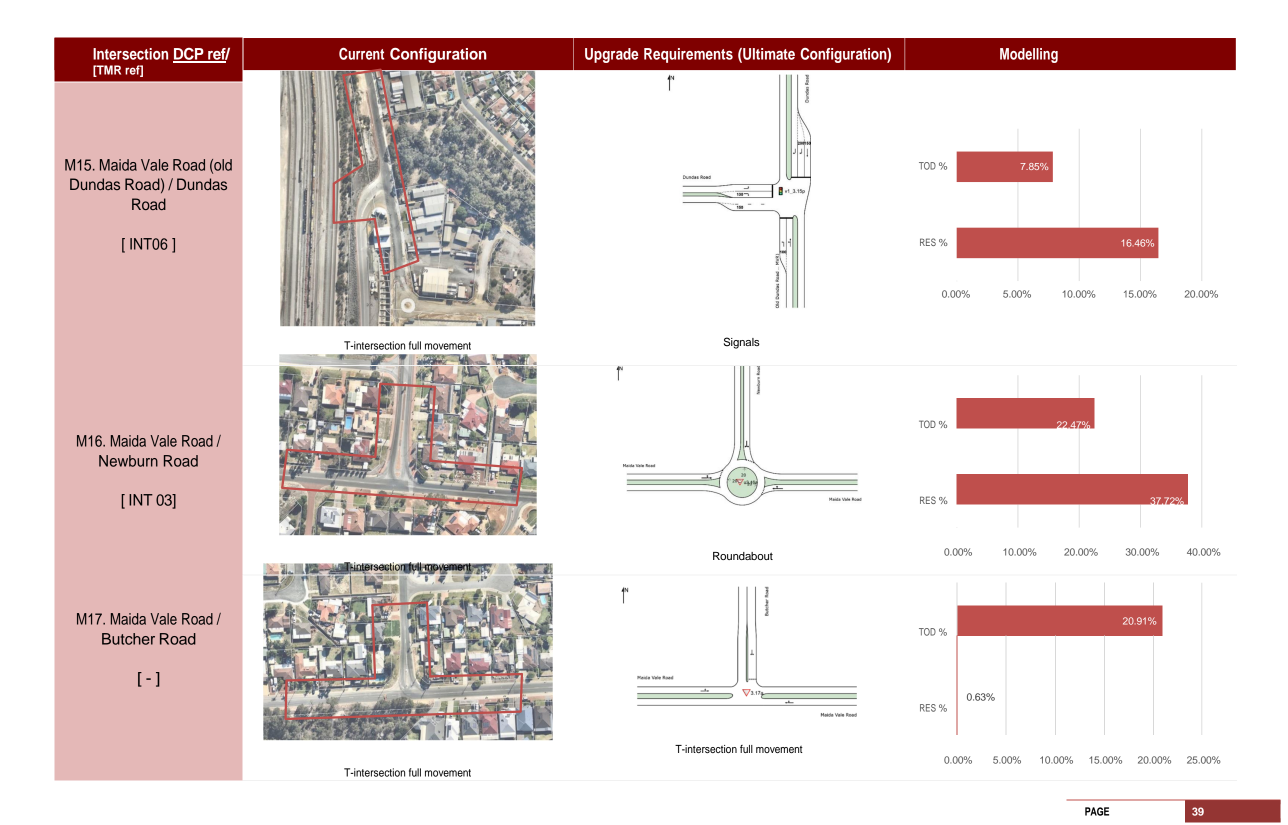
Intersection <u>DCP ref</u> / [TMR ref]	Current Configuration	Upgrade Requirements (Ultimate Configuration)	Modelling
M09. TOD Connector / Brae Road / Raven Street INT06 / [INT 14]	Intersection doesn't exist at present.	T-intersection full movement Note: civil design investigation showed that due to the geometry of existing roads, safer intersection configuration is a roundabout. This does not change traffic distribution on precinct apportionment. As sign controlled intersection had a LOS A, roundabout will maintain LOS A.	100% Residential Precinct
M10. Brae Road / Stewart Road INT07 / [INT 09]	T-intersection full movement	T-intersection full movement	100% Residential Precinct



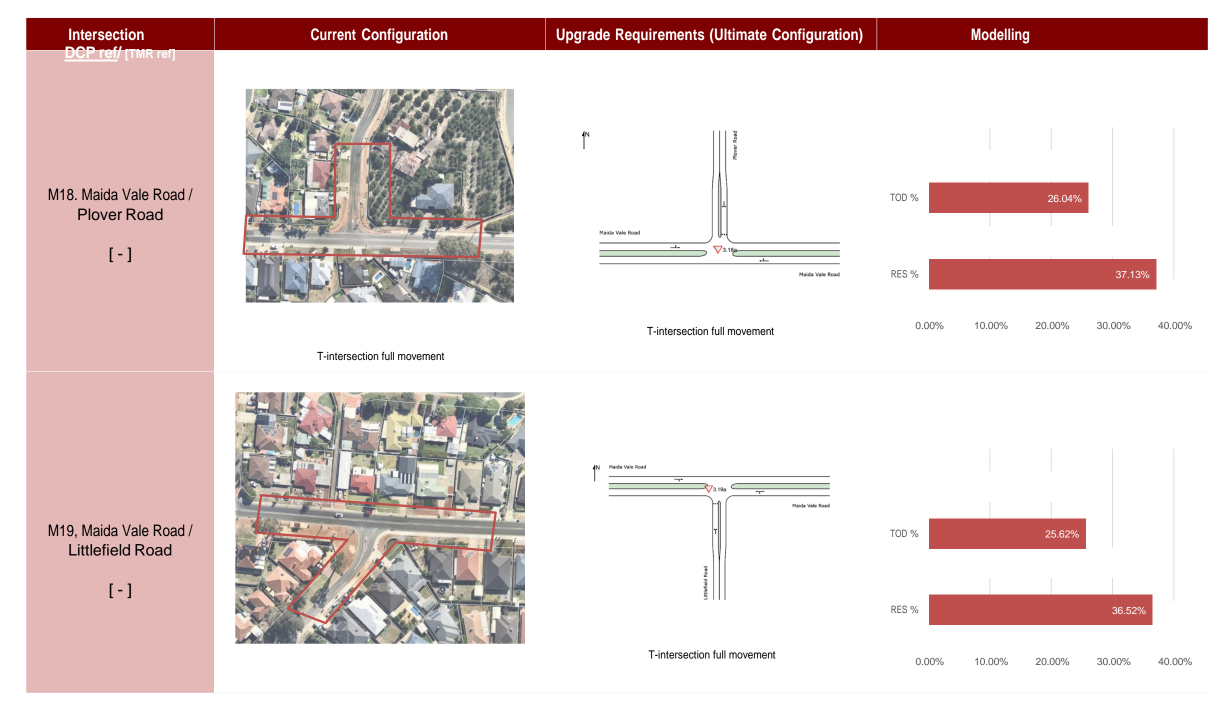
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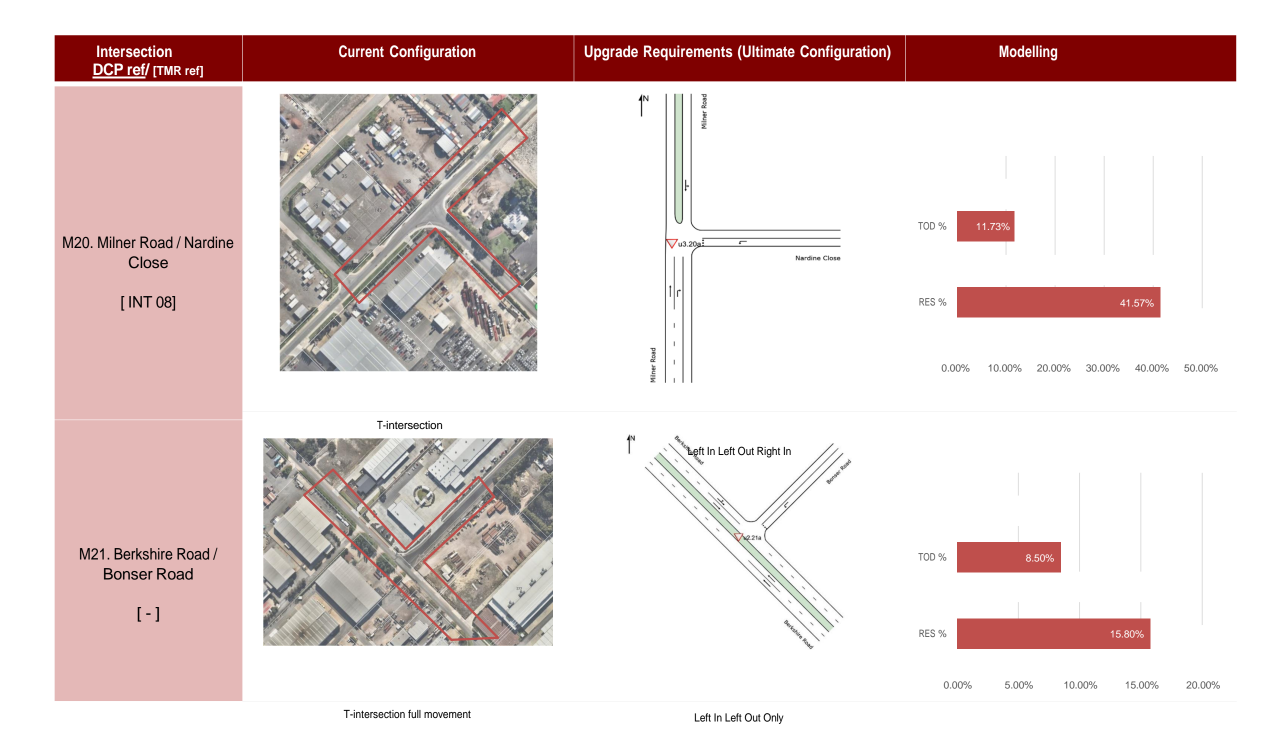


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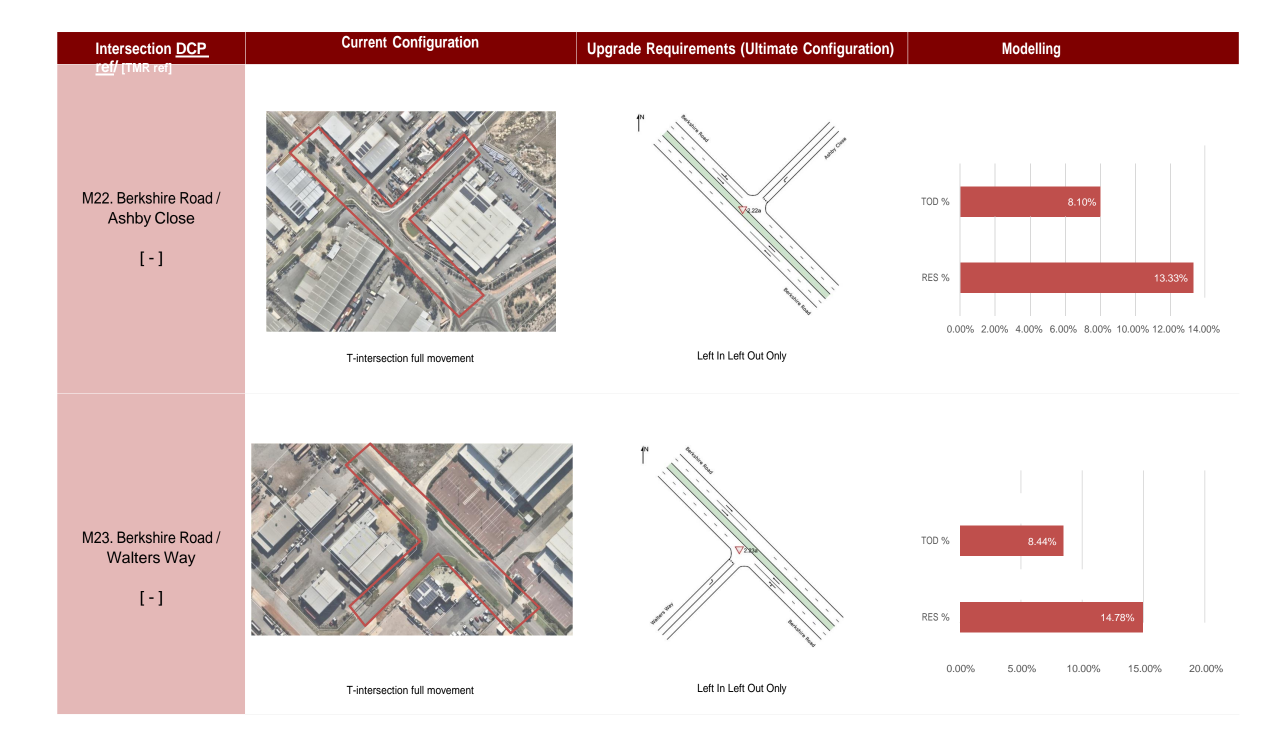


T-intersection full movement

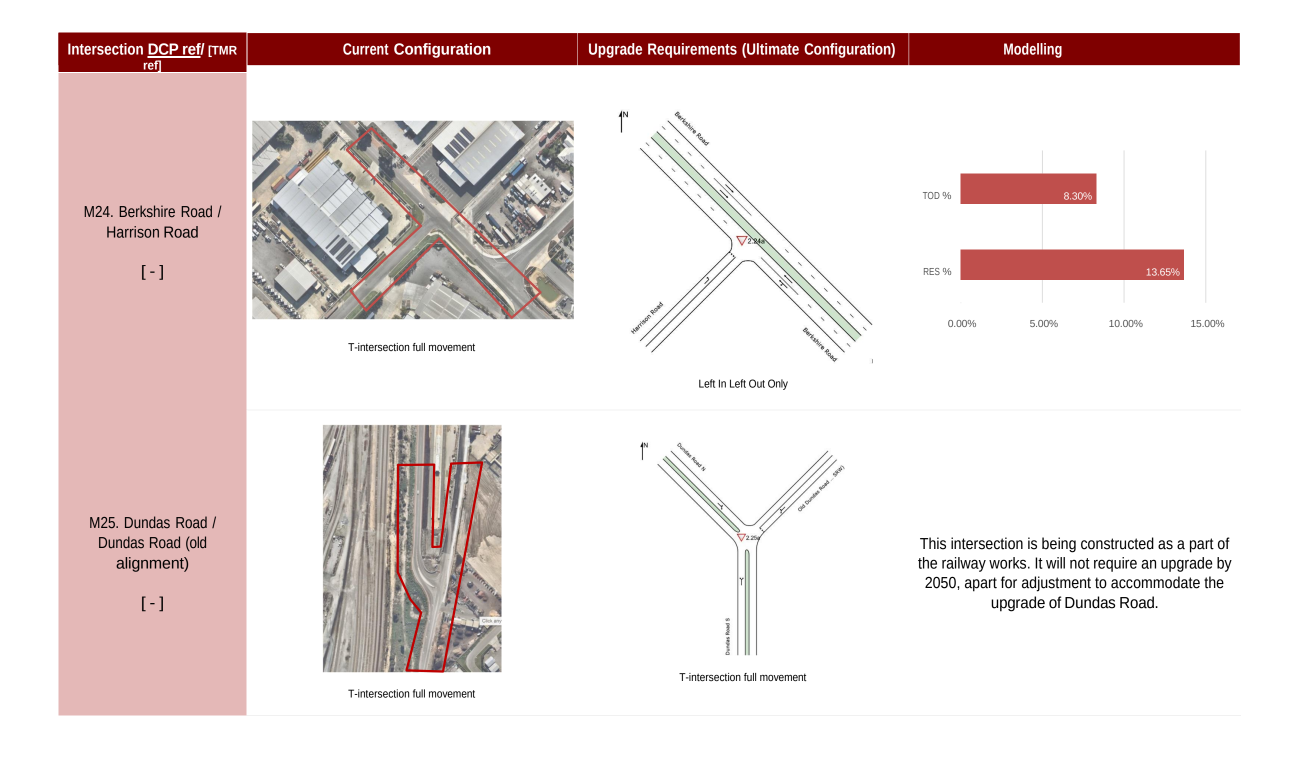
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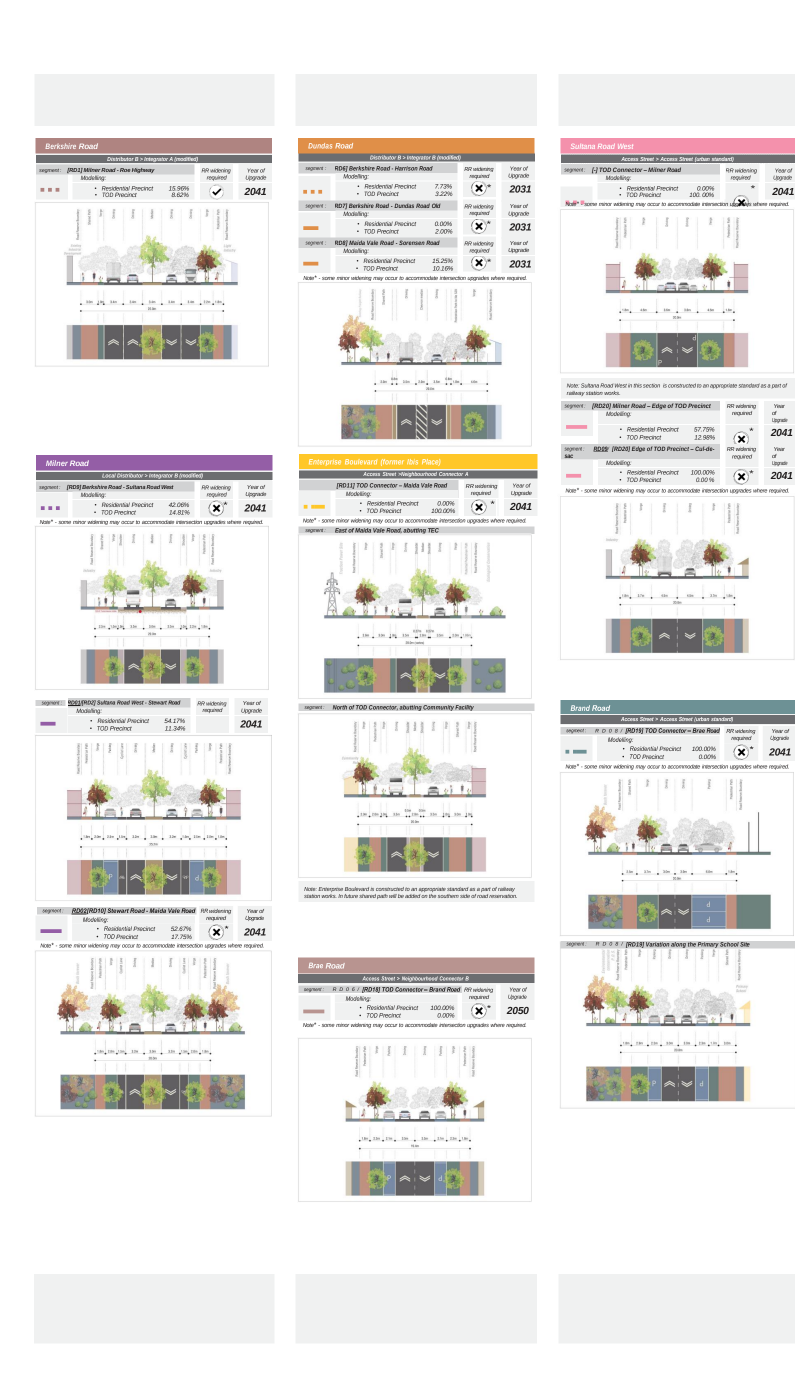
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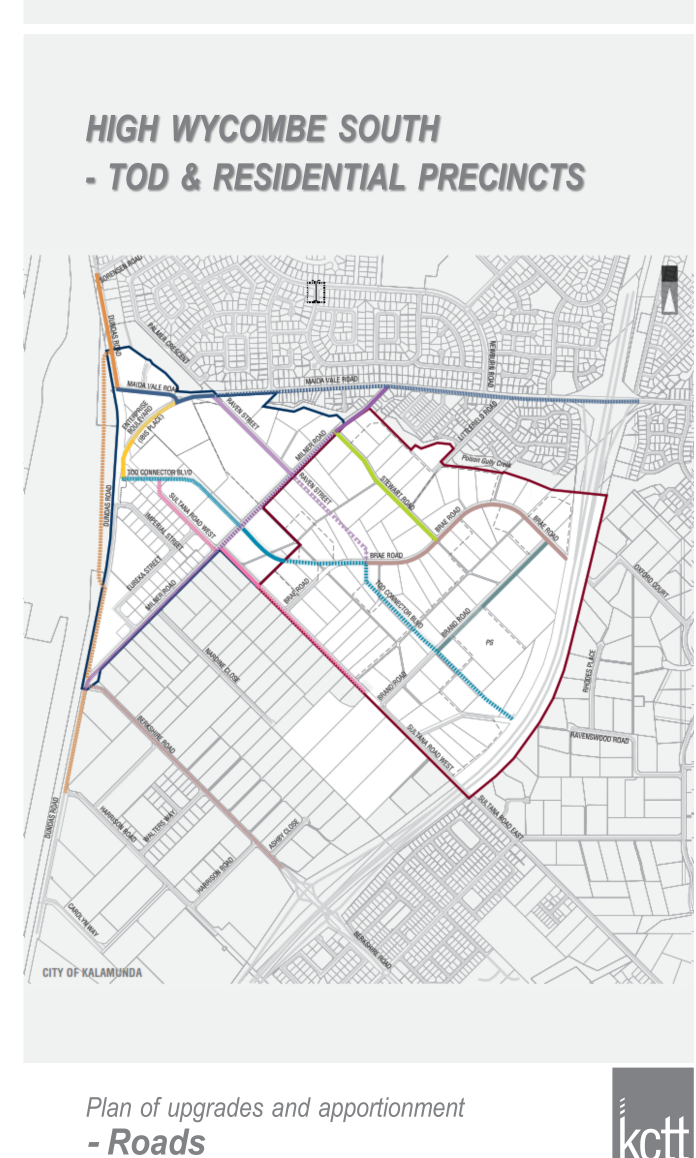
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Ordinary Council Meeting - 12 December 2023 Attachments

Attachment 10.1.4.3



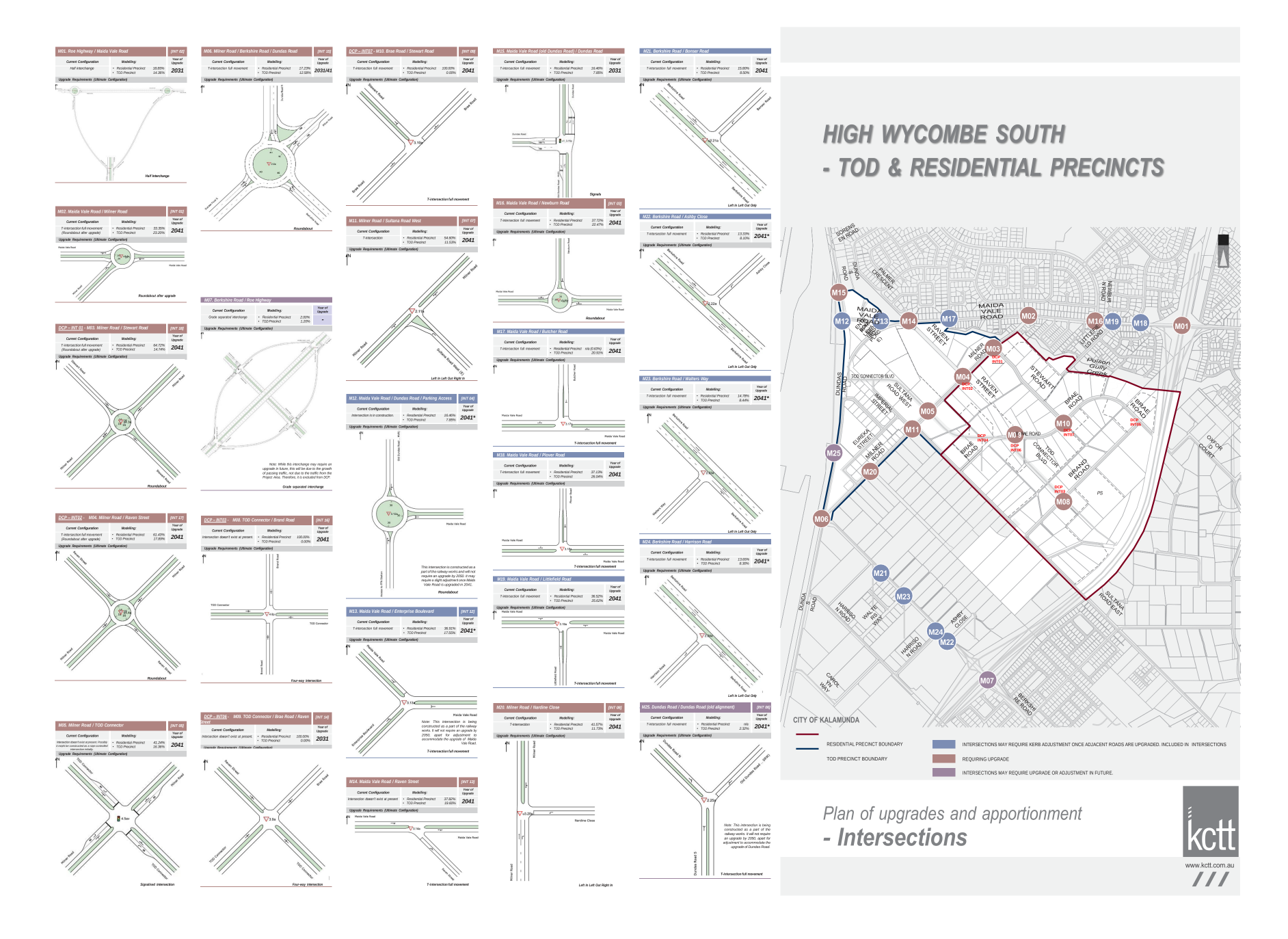




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Ordinary Council Meeting - 12 December 2023 Attachments

Attachment 10.1.4.3





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Appendix B - Bill of Quantities: Road Infrastructure

RD01 - Milner Road (SRW to Stewart)

RD01 Milner Road 2 - Between Sultana Road West and Stewart Road - Integrator B 25.2m wide

Item No	Item	Qty	Unit	Rate	Amount
Teem NO	RD01 Milner Road 2 - Between Sultana Road West and Stewart Road - Integrator B 25.2m wide (Configuration: 1.8m footpath, 2m verge, 2.5m parking, 1.5m cycling lane, 3.2m traffic lane, 3m median, 3.2m traffic lane, 1.5m cycling lane, 2.5m parking, 2m verge, 1.8m footpath), 547m long Existing Length of Road Existing Lane Width Existing Pavement Width Existing Asphalt Depth Existing Flexible Pavement Depth	419.4 7.4 8.6 30 300	m m m mm	nate -	- Amount
	Road Reserve	25.2	m		
	Road Reserve Area Proposed Road Cross Section Proposed Median Width	10568.88 16.4 3	m2 m m		
	Proposed Footpath Width	3.6	m		
	Proposed Verge Works	7.6	m		
1	Footpath and Verge Works				
1.1	Earthworks and Site Preparation				
1.1.1	Site Clearance (rate based on existing road surface. Includes trees)	2097.0	m2	\$1.00	\$2,097.00
1.1.2	Cut to stockpile topsoil 150mm thick and stockpile for later re-use	2097.0	m2	\$3.85	\$8,073.45
1.1.3	Cut to Fill (General Earthworks)	629.1	m3	\$5.00	\$3,145.50
1.1.4	Cut to Fill (From Topsoil Stockpile)	629.1	m3	\$5.00	\$3,145.50
1.1.5	Imported Fill to make up levels	419	m3	\$35.00	\$14,679.00
1.2	Subgrade Preparation				
1.2.1	Preparation, Trim and Compact	2097.0	m2	\$5.25	\$11,009.25
1.3	Concrete Cycleways and Footpaths				
1.3.1	Footpath - General 100mm thickness	754.92	m2	\$55.00	\$41,520.60



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Item No	Item	Qty	Unit	Rate	Amount	
1.3.2	Sand Fill Below Concrete (100mm)	754.92	m2	\$2.80	\$2,113.78	
1.3.3	Pram Ramps	6	ea	1,000.00	\$6,000.00	
1.4	3.0m Wide DUP					
1.4.1	25mm AC7 Asphalt Mix	1258.2	m2	\$15.50	\$19,502.10	
1.4.2	100mm Crushed Limestone Base	1258.2	m2	\$13.75	\$17,300.25	
1.4.3	Edge and Centre Linemarking	1258.2	m	\$14.72	\$18,520.70	
1.5	Planting and Vegetation					
1.5.1	Landscaping, Mulch and Shrubs	167.76	m2	\$15.72	\$2,637.19	
1.5.2	Trees	42	ea	\$317.59	\$13,319.72	
Total Foo	Total Footpath and Verge Works					

2	Milner Road - Traffic Lanes	6878.16	m2		
2.1	Earthworks and Site Preparation	3103.6	m2		
2.1.1	Site Clearance (rate based on existing road surface. Includes trees)	3774.6	m2	\$1.00	\$3,774.60
2.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	3774.6	m2	\$3.85	\$14,532.21
2.1.3	Detailed Excavation and Cartaway / Dispurse Surplus Material	3104	m2	\$14.65	\$45,467.15
2.1.4	Cut to Fill (general earthworks)	1132	m3	\$5.00	\$5,661.90
2.1.5	Cut to Fill (From Topsoil Stockpile)	377.5	m3	\$5.00	\$1,887.30
2.1.6	Imported Fill to make up levels	2063.4	m3	\$35.00	\$72,220.68
2.2	Subgrade Preparation				
2.2.1	Preparation, Trim and Compact	6878.2	m2	\$5.25	\$36,110.34
2.3	Sub Base and Road Base				\$ -
2.3.1	200mm compacted thickness limestone subbase course	6878.2	m2	\$14.00	\$96,294.24
2.3.2	Base Course, fine crushed rock, 200mm thick	6878.2	m2	\$14.00	\$96,294.24
2.4	Asphalt Wearing Course				\$ -
2.4.1	30mm AC10 High Fatigue Asphalt	6878.2	m2	\$17.00	\$116,928.72
2.4.2	Primer Seal (Coat)	6878.2	m2	\$5.65	\$38,861.60
2.5	Kerbing				
2.5.1	Standard Semi Mountable Kerb	838.8	m	\$30.00	\$25,164.00
2.6	Linemarking and Furniture				
2.6.1	Linemarking and Furniture	838.8	m	\$14.72	\$12,347.14
2.6.2	Street Signs	10	ea	\$1,048.26	\$10,482.60



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		_			
Item No	Item	Qty	Unit	Rate	Amount
Total Traf	fic Lanes				\$576,026.72
		_			
3	Milner Road Median				
3.1	Earthworks and Site Preparation	1258.2	m2		
3.1.1	Site clearance (rate based on existing road surface)	0	m2	\$1.00	\$ -
3.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	0	m2	\$3.85	
3.1.3	Detailed Excavation & Cartaway / Dispurse Surplus Material	1258.2	m2	\$14.65	\$18,432.63
3.1.4	Imported fill material to make up levels	377.46	m3	\$35.00	\$13,211.10
3.2	Subgrade Preparation				
3.2.1	Preparation, Trim and Compact	1258.2	m2	\$5.25	\$6,605.55
3.3	Kerbing				
3.3.1	Semi Mountable Kerb (Median)	838.8	m	\$30.00	\$25,164.00
3.4	Linemarking and Furniture				
3.4.1	Linemarking and Furniture	838.8	m	\$14.72	\$12,347.14
3.5	Paved Median Area				
3.5.1	Block Paving on Sand Bed	1258.2	m2	\$75.00	\$94,365.00
3.6	Planting and Vegetation				
3.6.1	Mulch to Planter Areas	83.88	m2	\$15.72	\$1,318.59
3.6.2	Trees	21	ea	\$317.59	\$6,659.86
Total Med	dian				\$178,103.87
		1			
4	Milner Road - Street Lighting	419.4	m		
4.1	Street Lighting				
4.1.1	Provide new street lighting.	17	ea	\$2,721.60	\$46,220.54
Total Stre	\$46,220.54				
5	Milner Road - Road Drainage				



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Item No	Item	Qty	Unit	Rate	Amount	
5.1	General Road Drainage					
5.1.1	450mm SW Pipework - Supply and Install including trenching	461.3	m	\$200.00	\$92,268.00	
5.1.2	Demolish and remove existing drainage structures	30.0	ea	\$2,000.00	\$60,000.00	
5.1.3	Precast concrete manholes for up to 450mm pipe (1050 manhole) (assume 1 per 30m)	2	ea	\$2,500.00	\$5,766.75	
5.1.4	Subsoil Drainage (includes risers at 50m centres)	461.3	m	\$117.50	\$54,207.45	
5.1.5	Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per 30m)	23	ea	\$2,500.00	\$57,667.50	
Total Roa	Total Road Drainage					

TOTAL (excl. preliminaries)

\$1,233,324.88

6	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency				
6.1	Traffic Management	7.5%	%		\$92,499.37
6.2	Project Overheads and Preliminaries (Indirect Construction Costs)	12.5%	%		\$154,165.61
6.3	Project Owner's Cost (Planning and Design Costs)	12.5%	%		\$154,165.61
6.4	Risk Contingency Allowance	12.5%	%		\$204,269.43
Total Prel	Total Preliminaries				

TOTAL (incl. preliminaries)

\$1,838,424.90

TOTAL DCP SHARE*

73% %

\$1,342,050.18

* Above estimates calculated on the full length of RD01. DCA2 only provides for the proportionate section RD01 (547m length) DCA2 adjoins - 398m, or 73% of the total road length. This cost is further apportioned per TMR trip generation (54.17%).



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RD01 - Milner Road (SRW to Stewart) - Services

RD01 Milner Road 2 - Between Sultana Road West and Stewart Road - Integrator B 25.2m wide

Ite m No	Item	Qty	Unit	Rate	Amount
NO	RD02 Milner Road 2 - Between Sultana Road West and Stewart Road - Integrator B 25.2m wide	410.4	-		
	Existing Length of Road	419.4	m		
1	Western Power	419.4	m		
1.1	Removal of overhead power	10	ea	\$30,000.00	\$300,000.00
1.2	LV / HV Underground Cables	419.4	m	\$171.60	\$71,969.04
1.3	Western Power HV Works Supervision	2	wk	\$4,000.00	\$8,000.00
1.4	Terminations / reconnections etc	2.0	PS	\$1,000.00	\$2,000.00
Total	Western Power				\$381,969.04
2	Telstra				
2.1	Telstra - Relocate Telstra Cables	419.4	m	\$50.00	\$20,970.00
2.2	Remove existing and install new pits	14	Item	\$1,197.60	\$16,742.45
Total	Telstra				\$37,712.45
3	ATCO Gas				
3.1	ATCO Gas - High Pressure Gas Pipeline	419.4	m	\$78.50	\$32,922.90
3.2	ATCO Gas - Supervision	2.5	wks	\$4,000.00	\$10,000.00
3.3	Connect to existing	2	Item	\$5,000.00	\$10,000.00
Total	ATCO Gas				\$52,922.90
4	Water Mains				
4.1	Water pipeline	419.4	m	\$75.00	\$31,455.00
4.2	Allowance for valves / hydrants	5.0	ea	\$975.00	\$4,875.00
4.3	Connect to existing	2.0	ea	\$6,000.00	\$12,000.00
Total	Water Mains				\$48,330.00
TOTA	AL (excl. preliminaries)				\$520,934.39



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Ite m No	ltem	Qty	Unit	Rate	Amount
5	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency				
5.1	Traffic Management	7.5%	%		\$39,070.08
5.2	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$78,140.16
5.3	Project Owner's Cost (Planning and Design Costs)	15%	%		\$78,140.16
5.4	Risk Contingency Allowance	15%	%		\$107,442.72
Tota	Total Preliminaries				
-	6000 707 50				

TOTAL (incl. preliminaries)

\$823,727.50

TOTAL DCP PORTION*

73% %

\$601,321.08

* Above estimates calculated on the full length of RD01. DCA2 only provides for the proportionate section RD01 (547m length) DCA2 adjoins - 398m, or 73% of the total road length. This cost is further apportioned per TMR trip generation (54.17%).



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RD02 - Milner Road (Stewart to MV)

Item No	Item	Qty	Unit	Rate	Amount
	RD10 Milner Road 1 (between Stewart Road and Maida Vale Road), Integrator B- 20m wide (Configuration: 1.8m footpath, 2m verge, 1.5m cycling lane, 3.2m traffic lane, 3m median, 3.2m traffic lane, 1.5m cycling lane, 2.0m verge, 1.8m footpath)				
	Existing Length of Road	195.6	m		
	Existing Lane Width	7.4	m		
	Existing Pavement Width	8.6	m		
	Existing Asphalt Depth	30	mm		
	Existing Flexible Pavement Depth	300	mm		
	Road Reserve	20	m		
	Road Reserve Area	3912	m2		
	Proposed Road Cross Section	9	m		
	Proposed Median Width	3	m		

1	Footpath and Verge Works				
1.1	Earthworks and Site Preparation	10	m		
1.1.1	Site Clearance (rate based on existing road	1956	m2	\$1.00	¢1.0E6.00
1.1.1	surface. Includes trees)	1930	1112	Ş1.00	\$1,956.00
1.1.2	Cut to stockpile topsoil 150mm thick and	1956	m2	\$3.85	\$7,530.60
1.1.2	stockpile for later re-use	1930	1112	,5.6J	\$7,550.00
1.1.3	Cut to Fill (General Earthworks)	587	m3	\$5.00	\$2,934.00
1.1.4	Cut to Fill (From Topsoil Stockpile)	587	m3	\$5.00	\$2,934.00
1.1.5	Imported Fill to make up levels	391	m3	\$35.00	\$13,692.00
1.2	Subgrade Preparation				
1.2.1	Preparation, Trim and Compact	1956	m2	\$5.25	\$10,269.00
1.3	Concrete Cycleways and Footpaths				
1.3.1	Footpath - General 100mm thickness	704	m2	\$55.00	38,728.80
1.3.2	Sand Fill Below Concrete (100mm)	704	m2	\$2.80	\$1,971.65
1.3.3	Pram Ramps	0	ea	\$1,000.00	\$ -
1.4	Planting and Vegetation				
1.4.1	Landscaping, Mulch and Shrubs	78	m2	\$15.72	\$1,229.93
1.4.2	Trees	20	ea	\$317.59	\$6,212.06
Total I	Footpath and Verge Works				\$87,458.04

2	Traffic Lanes	1760.4	m2		
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Item No	Item	Qty	Unit	Rate	Amount
2.1	Earthworks and Site Preparation	391.2	m2		
2.1.1	Site Clearance (rate based on existing road surface. Includes trees)	1369.2	m2	\$1.00	\$1,369.20
2.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	1369.2	m2	\$3.85	\$5,271.42
2.1.3	Detailed Excavation and Cartaway / Dispurse Surplus Material	391	m2	\$14.65	\$5,731.08
2.1.4	Cut to Fill (general earthworks)	411	m3	\$5.00	\$2,053.80
2.1.5	Cut to Fill (From Topsoil Stockpile)	136.9	m3	\$5.00	\$684.60
2.1.6	Imported Fill to make up levels	0.0	m3	\$35.00	\$ -
2.2	Subgrade Preparation				
2.2.1	Preparation, Trim and Compact	1760.4	m2	\$5.25	\$9,242.10
2.3	Sub Base and Road Base				\$ -
2.3.1	200mm compacted thickness limestone subbase course	391.2	m2	\$14.00	\$5,476.80
2.3.2	Base Course, fine crushed rock, 200mm thick	1760.4	m2	\$14.00	\$24,645.60
2.4	Asphalt Wearing Course				\$ -
2.4.1	30mm AC10 High Fatigue Asphalt	1760.4	m2	\$17.00	\$29,926.80
2.4.2	Primer Seal (Coat)	1760.4	m2	\$5.65	\$9,946.26
2.5	Kerbing				
2.5.1	Standard Semi Mountable Kerb	391.2	m	\$30.00	\$11,736.00
2.6	Linemarking and Furniture				
2.6.1	Linemarking and Furniture	391.2	m	\$14.72	\$5,758.46
2.6.2	Street Signs	2	ea	\$1,048.26	\$2,096.52
Total	Fraffic Lanes				\$113,938.64

3	Median				
3.1	Earthworks and Site Preparation	586.8	m2		
3.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	586.8	m2	\$14.65	\$8,596.62
3.1.2	Imported fill material to make up levels (500mm)	58.68	m3	\$35.00	\$2,053.80
3.2	Subgrade Preparation				
3.2.1	Preparation, Trim and Compact	586.8	m2	\$5.25	\$3,080.70
3.3	Kerbing				
3.3.1	Semi Mountable Kerb (Median)	391.2	m	\$30.00	\$11,736.00
3.4	Linemarking and Furniture				
3.4.1	Linemarking and Furniture	391.2	m	\$14.72	\$5,758.46
3.5	Paved Median Area				



Total Preliminaries

Development Contribution Plan Report High Wycombe South Residential Precinct December 2023

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\$195,961.33

				Page 51 of	1 34
Item	Item	Qty	Unit	Rate	Amount
No			Offic		Amount
3.5.1	Block Paving on Sand Bed	586.8	m2	\$75.00	\$44,010.00
3.6	Planting and Vegetation				
3.6.1	Mulch to Planter Areas	39.12	m2	\$15.72	\$614.97
3.6.2	Trees	10	ea	\$317.59	\$3,106.03
Total	Median				\$78,956.58
	,				
4	Street Lighting	195.6	m		
4.1	Street Lighting				
4.1.1	Provide new street lighting.	6	ea	\$2,721.60	\$15,209.86
Total :	Street Lighting	•			\$15,209.86
5	Road Drainage				
5.1	General Road Drainage				
5.1.1	450mm SW Pipework - Supply and Install including trenching	215.2	m	\$200.00	\$43,032.00
5.1.2	Demolish and remove existing manholes	6.0	ea	\$2,000.00	\$12,000.00
5.1.3	Precast concrete manholes for up to 450mm pipe (1050 manhole) (assume 1 per 30m)	1	ea	\$2,500.00	\$2,689.50
5.1.4	Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per 30m)	11	ea	\$2,500.00	\$26,895.00
5.1.5	1500mm x 600mm RCBC Units	6	ea	\$790.00	\$4,740.00
5.1.6	1500mm x 600mm RCBC Base Slabs	6	ea	\$314.00	\$1,884.00
5.1.7	2 x 1500 x 600 Headwalls	2	ea	\$6,304.00	\$12,608.00
Total	Road Drainage				\$103,848.50
TOTAI	_ (excl. preliminaries)				\$399,411.62
				l	
6	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency				
6.1	Traffic Management	7.5%	%		\$29,955.87
6.2	Project Overheads and Preliminaries (Indirect Construction Costs)	12.5%	%		\$49,926.45
6.3	Project Owner's Cost (Planning and Design Costs)	12.5%	%		\$49,926.45
6.4	Risk Contingency Allowance	12.5%	%		\$66,152.55



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Item No Item	Qty	Unit	Rate	Amount
TOTAL (incl. preliminaries)				\$595,372.95
TOTAL DCP SHARE* 73% \$434,622.25 * Estimates calculated on the full length of RD02. DCA2 only provides for the proportionate section RD02 (195.6m length) the DCA adjoins -142m, or 73% of the total road length. This cost is further apportioned per TMR trip generation (52.67%).				



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RD02 - Milner Road (Stewart to MV) - Services

Item No	Qty	Unit	Rate	Amount
RD10 Milner Road 1 (between Stewart Road and Maida Vale Road), Integrator B- 20m wide (Configuration: 1.8m footpath, 2m verge, 1.5m cycling lane, 3.2m traffic lane, 3m median, 3.2m traffic lane, 1.5m cycling lane, 2.0m verge, 1.8m footpath) Existing Length of Road	195.6	m		

1	Western Power	195.6	m			
1.1	Removal of overhead power	4	ea	\$30,000.00	\$120,000.00	
1.2	LV / HV Underground Cables	195.6	m	\$171.60	\$33,564.96	
1.3	Western Power HV Works Supervision	1	wk	\$4,000.00	\$4,000.00	
1.4	1.4 Terminations / reconnections etc 2.0 PS \$1,000.00					
Total Western Power					\$159,564.96	

2	Telstra				
2.1	Telstra - Relocate Telstra Cables	195.6	m	\$100.00	\$19,560.00
2.2	Remove existing and install new pits	7	Item	\$1,197.60	\$7,808.35
Total Telstra				\$27,368.35	

3	ATCO Gas				
3.1	ATCO Gas - High Pressure Gas Pipeline	195.6	m	\$78.50	\$15,354.60
3.2	ATCO Gas - Supervision	1	wks	\$4,000.00	\$4,000.00
3.3	Connect to existing	2	Item	\$5,000.00	\$10,000.00
Total ATCO Gas					\$ 29,354.60

4	Water Mains				
4.1	Water pipeline	195.6	m	\$75.00	\$14,670.00
4.2	Allowance for valves / hydrants	3.0	ea	\$975.00	\$2,925.00



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Item No	Item	Qty	Unit	Rate	Amount
4.3	Connect to existing	2.0	ea	\$6,000.00	\$12,000.00
Total Water Mains				\$29,595.00	

TOTA	TOTAL (excl. preliminaries)				\$245,882.91
			Ī		
5	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency				
5.1	Traffic Management	7.5%	%		\$18,441.22
5.2	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$36,882.44
5.3	Project Owner's Cost (Planning and Design Costs)	15%	%		\$36,882.44
5.4	Risk Contingency Allowance	15%	%		\$50,713.35
Total Preliminaries				\$142,919.44	

TOTAL (excl. prelin	ninaries)	\$388,802.35

TOTAL DCP SHARE* 73% % \$283,825.72

* Estimates calculated on the full length of RD02. The DCP is only contributing funds for the proportionate section RD02 (195.6m length) the DCA adjoins -142m, or 73% of the total road length. This cost is further apportioned per TMR trip generation (52.67%).



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RD03 - Raven Street Connector

Item No	Item	Qty	Unit	Rate	Amount
	RD13 Raven Street 2 (between Milner Road	•			
	and Brae Road) Neighbourhood Connector A,				
	24.5m wide (Configuration: 1.8m footpath,				
	2.1m verge, 2.1m parking, 1.5m cycling lane,				
	3.2m traffic lane, 3m median, 3.2m traffic				
	lane, 1.5m cycling lane, 2.1m parking, 2.1m				
	verge, 1.8m footpath)				
	Existing Length of Road	382	m		
	Existing Lane Width	6	m		
	Existing Pavement Width	7.2	m		
	Existing Asphalt Depth	30	mm		
	Existing Flexible Pavement Depth	200	mm		
	Road Reserve	24.5	m		
	Road Reserve Area	9359	m2		
	Proposed Road Cross Section	13.6	m		
	Proposed Median Width	3	m		
1	Footpath and Verge Works				
1.1	Earthworks and Site Preparation	18.5	m		
1.1.1	Site Clearance (rate based on existing road	7067	m2	\$1.00	\$7,067.00
1.1.1	surface. Includes trees)	7007	1112	71.00	77,007.00
1.1.2	Cut to stockpile topsoil 150mm thick and	7067	m2	\$3.85	\$27,207.95
	stockpile for later re-use		1112		
1.1.3	Cut to Fill (General Earthworks)	2120	m3	\$5.00	\$10,600.50
1.1.4	Cut to Fill (From Topsoil Stockpile)	2120	m3	\$5.00	\$10,600.50
1.1.5	Imported Fill to make up levels	2120	m3	\$35.00	\$74,203.50
1.2	Subgrade Preparation				
1.2.1	Preparation, Trim and Compact	7067	m2	\$5.25	\$37,101.75
1.3	Concrete Cycleways and Footpaths				
1.3.1	Footpath - General 100mm thickness	1375	m2	\$55.00	\$75,636.00
1.3.2	Sand Fill Below Concrete (100mm)	1375	m2	\$2.80	\$3,850.56
1.3.3	Pram Ramps	0	ea	\$1,000.00	\$ -
1.4	Planting and Vegetation				
1.4.1	Landscaping, Mulch and Shrubs	153	m2	\$15.72	\$2,402.02
1.4.2	Trees	38	ea	\$317.59	\$12,131.94
Total F	ootpath and Verge Works				\$260,801.71
า	Traffic Lanes	E10E 2			

2	Traffic Lanes	5195.2	m2	



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Item No	Item	Qty	Unit	Rate	Amount
2.1	Earthworks and Site Preparation	1146.0	m2		
2.1.1	Site Clearance (rate based on existing road surface. Includes trees)	4049.2	m2	\$1.00	\$4,049.20
2.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	4049.2	m2	\$3.85	\$15,589.42
2.1.3	Detailed Excavation and Cartaway / Dispurse Surplus Material	1146.0	m2	\$14.65	\$16,788.90
2.1.4	Cut to Fill (general earthworks)	1214.8	m3	\$5.00	\$6,073.80
2.1.5	Cut to Fill (From Topsoil Stockpile)	404.9	m3	\$5.00	\$2,024.60
2.1.6	Imported Fill to make up levels	1558.6	m3	\$35.00	\$54,549.60
2.2	Subgrade Preparation				
2.2.1	Preparation, Trim and Compact	5195.2	m2	\$5.25	\$27,274.80
2.3	Sub Base and Road Base				\$ -
2.3.1	200mm compacted thickness limestone subbase course	1146.0	m2	\$14.00	\$16,044.00
2.3.2	Base Course, fine crushed rock, 200mm thick	5195.2	m2	\$14.00	\$72,732.80
2.4	Asphalt Wearing Course				\$ -
2.4.1	30mm AC10 High Fatigue Asphalt	5195.2	m2	\$17.00	\$88,318.40
2.4.2	Primer Seal (Coat)	5195.2	m2	\$5.65	\$29,352.88
2.5	Kerbing				
2.5.1	Standard Semi Mountable Kerb	802.2	m	\$30.00	\$24,066.00
2.6	Linemarking and Furniture				
2.6.1	Linemarking and Furniture	802.2	m	\$14.72	\$11,808.38
2.6.2	Street Signs	2.0	ea	\$1,048.26	\$2,096.52
Total Traffic Lanes					\$370,769.30

3	Median				
3.1	Earthworks and Site Preparation	1146	m2		
3.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	1146	m2	\$14.65	\$16,788.90
3.1.2.	Imported fill material to make up levels (500mm)	114.6	m3	\$35.00	\$4,011.00
3.2	Subgrade Preparation				
3.2.1	Preparation, Trim and Compact	1146	m2	\$5.25	\$6,016.50
3.3	Kerbing				
3.3.1	Semi Mountable Kerb (Median)	764	m	\$30.00	\$22,920.00
3.4	Linemarking and Furniture				
3.4.1	Linemarking and Furniture	764	m	\$14.72	\$11,246.08



Total Preliminaries

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\$473,859.69

Item No	Item	Qty	Unit	Rate	Amount
3.5	Paved Median Area				
3.5.1	Block Paving on Sand Bed	1146	m2	\$75.00	\$85,950.00
3.6	Planting and Vegetation				
3.6.1	Mulch to Planter Areas	76.4	m2	\$15.72	\$1,201.01
3.6.2	Trees	19	ea	\$317.59	\$6,065.97
Total N	Median				\$154,199.46
4	Street Lighting	382	m		
4.1	Street Lighting				
4.1.1	Provide new street lighting.	11	ea	\$2,721.60	\$29,704.32
Total S	treet Lighting				\$29,704.32
5	Road Drainage	382	m		
5.1	General Road Drainage				
5.1.1	450mm SW Pipework - Supply and Install including trenching	420.2	m	\$200.00	\$84,040.00
5.1.2	Demolish and remove existing manholes	0.0	ea	\$2,000.00	\$ -
5.1.3	Precast concrete manholes for up to 450mm pipe (1050 manhole) (assume 1 per 30m)	2	ea	\$2,500.00	\$5,252.50
5.1.4	Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per 30m)	21	ea	\$2,500.00	\$52,525.00
Total F	Road Drainage				\$141,817.50
TOTAL	(excl. preliminaries)				\$957,292.30
6	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency				
6.1	Traffic Management	5%	%		\$47,864.61
6.2	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$143,593.84
6.3	Project Owner's Cost (Planning and Design Costs)	10%	%		\$95,729.23
6.4	Risk Contingency Allowance	15%	%		\$186,672.00
F	01	1	1		,,



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Item No	Item	Qty	Unit	Rate	Amount
TOTAL (incl. preliminaries)					\$1,431,151.98



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RD04 - TOD Connector

Item No	Item	Qty	Unit	Rate	Amount
	RD16 TOD Connector 3 (east of TOD Precinct Edge) Neighbourhood Connector A, 24.5m wide (Configuration: 1.8m footpath, 2.1m verge, 2.1m parking, 1.5m cycling lane, 3.2m traffic lane, 3m median, 3.2m traffic lane, 1.5m cycling lane, 2.1m parking, 2.1m verge, 1.8m footpath)				
	Existing Length of Road Existing Lane Width Existing Pavement Width Existing Asphalt Depth Existing Flexible Pavement Depth	627 0 0 0	m m m mm		
	Road Reserve Road Reserve Area	24.5 15371.3	m m2		
	Proposed Road Cross Section	13.6	m		
	Proposed Median Width	3	m		
1	Footpath and Verge Works				
1.1	Earthworks and Site Preparation	24.5	m		
1.1.1	Site Clearance (rate based on existing road surface. Includes trees)	15371	m2	\$1.00	\$15,371.30
1.1.2	Cut to stockpile topsoil 150mm thick and stockpile for later reuse	15371	m2	\$3.85	\$59,179.51
1.1.3	Cut to Fill (General Earthworks)	4611	m3	\$5.00	\$23,056.95
1.1.4	Cut to Fill (From Topsoil Stockpile)	4611	m3	\$5.00	\$23,056.95
1.1.5	Imported Fill to make up levels	4611	m3	\$35.00	\$161,398.65
1.2	Subgrade Preparation				
1.2.1	Preparation, Trim and Compact	15371	m2	\$5.25	\$80,699.33



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Item No	Item	Qty	Unit	Rate	Amount
1.3	Concrete Cycleways and Footpaths				
1.3.1	Footpath - General 100mm thickness	2259	m2	\$55.00	\$124,225.20
1.3.2	Sand Fill Below Concrete (100mm)	2259	m2	\$2.80	\$6,324.19
1.3.3	Pram Ramps	0	ea	\$1,000.00	\$-
1.4	Planting and Vegetation				
1.4.1	Landscaping, Mulch and Shrubs	251	m2	\$15.72	\$3,945.09
1.4.2	Trees	63	ea	\$317.59	\$19,925.60
Total Footpath and Verge Works					\$51,7182.7598

2	Traffic Lanes	8532.6	m2		
2.1	Earthworks and Site Preparation	0.0	m2		
2.1.1	Site Clearance (rate based on existing road surface. Includes trees)	8532.6	m2	\$1.00	\$8,532.64
2.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	8532.6	m2	\$3.85	\$32,850.66
2.1.3	Detailed Excavation and Cartaway / Dispurse Surplus Material	0.0	m2	\$14.65	\$ -
2.1.4	Cut to Fill (general earthworks)	2559.8	m3	\$5.00	\$12,798.96
2.1.5	Cut to Fill (From Topsoil Stockpile)	853.3	m3	\$5.00	\$4,266.32
2.1.6	Imported Fill to make up levels	2559.8	m3	\$35.00	\$89,592.72
2.2	Subgrade Preparation				
2.2.1	Preparation, Trim and Compact	8532.6	m2	\$5.25	\$44,796.36
2.3	Sub Base and Road Base				\$ -



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Item No	Item	Qty	Unit	Rate	Amount
2.3.1	200mm compacted thickness limestone subbase course	8532.6	m2	\$14.00	\$119,456.96
2.3.2	Base Course, fine crushed rock, 200mm thick	8532.6	m2	\$14.00	\$119,456.96
2.4	Asphalt Wearing Course				\$ -
2.4.1	30mm AC10 High Fatigue Asphalt	8532.6	m2	\$17.00	\$145,054.88
2.4.2	Primer Seal (Coat)	8532.6	m2	\$5.65	\$48,209.42
2.5	Kerbing				
2.5.1	Standard Semi Mountable Kerb	1317.5	m	\$30.00	\$39,526.20
2.6	Linemarking and Furniture				
2.6.1	Linemarking and Furniture	1317.5	m	\$14.72	\$19,394.19
2.6.2	Street Signs	2.0	ea	\$1,048.26	\$2,096.52
Total Traf	fic Lanes		•		\$686,032.79

3	Median				
3.1	Earthworks and Site Preparation	1882.2	m2		
3.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	1882.2	m2	\$14.65	\$27,574.23
3.1.2.	Imported fill material to make up levels (500mm)	188.22	m3	\$35.00	\$6,587.70
3.2	Subgrade Preparation				
3.2.1	Preparation, Trim and Compact	1882.2	m2	\$5.25	\$9,881.55
3.3	Kerbing				
3.3.1	Semi Mountable Kerb (Median)	1254.8	m	\$30.00	\$37,644.00
3.4	Linemarking and Furniture				
3.4.1	Linemarking and Furniture	1254.8	m	\$14.72	\$18,470.66
3.5	Paved Median Area				
3.5.1	Block Paving on Sand Bed	1882.2	m2	\$75.00	\$141,165.00
3.6	Planting and Vegetation				
3.6.1	Mulch to Planter Areas	125.48	m2	\$15.72	\$1,972.55
3.6.2	Trees	31	ea	\$317.59	\$9,962.80
Total Med	ian				\$253,258.48



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Item No	Item	Qty	Unit	Rate	Amount
4	Street Lighting	627	m		
4.1	Street Lighting				
4.1.1	Provide new street lighting.	18	ea	\$2,721.60	\$48,786.62
	Total Street Lighting				\$48,786.62
5	Road Drainage	627.4	m		
5.1	General Road Drainage				
5.1.1	450mm SW Pipework - Supply and Install including trenching	690.1	m	\$200.00	\$138,028.00
5.1.2	Demolish and remove existing manholes	0.0	ea	\$2,000.00	\$-
5.1.3	Precast concrete manholes for up to 450mm pipe (1050 manhole) (assume 1 per 30m)	3	ea	\$2,500.00	\$8,626.75
5.1.4	Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per 30m)	35	ea	\$2,500.00	\$86,267.50
Total Road Drainage					\$232,922.25
		•		•	
TOTAL (ex	ccl. preliminaries)				\$1,738,182.90
6	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency				
6.1	Traffic Management	5%	%		\$86,909.15
6.2	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$260,727.44
6.3	Project Owner's Cost (Planning and Design Costs)	10%	%		\$173,818.29
6.4	Risk Contingency Allowance	15%	%		\$338,945.67
Total Prel	iminaries				\$860,400.54

TOTAL (incl. preliminaries) \$2,598,583.44



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RD05 - Stewart Road

Item No	Item	Qty	Unit	Rate	Amount
	RD17 Stewart Road (east of Milner Road) Neighbourhood Connector A, 24.5m wide (Configuration: 1.8m footpath, 2.1m verge, 2.1m parking, 1.5m cycling lane, 3.2m traffic lane, 3m median, 3.2m traffic lane, 1.5m cycling lane, 2.1m parking, 2.1m verge, 1.8m footpath)				
	Existing Length of Road	532.1	m		\$ 3,831.12
	Existing Lane Width	6	m		\$ 9,205.33
	Existing Pavement Width Existing Asphalt Depth Existing Flexible Pavement Depth Road Reserve Road Reserve Area Proposed Road Cross Section	7.2 30 300 24.5 13036.5 13.6	m mm mm m m2 m		
1	Proposed Median Width	3	m		
1.1	Footpath and Verge Works Earthworks and Site Preparation	11	m		
1.1.1	Site Clearance (rate based on existing road surface. Includes trees)	5853	m2	\$1.00	\$5,853.10
1.1.2	Cut to stockpile topsoil 150mm thick and stockpile for later re-use	5853	m2	\$3.85	\$22,534.44
1.1.3	Cut to Fill (General Earthworks)	1756	m3	\$5.00	\$8,779.65
1.1.4	Cut to Fill (From Topsoil Stockpile)	1756	m3	\$5.00	\$8,779.65
1.1.5	Imported Fill to make up levels	1171	m3	\$35.00	\$40,971.70
1.2	Subgrade Preparation				
1.2.1	Preparation, Trim and Compact	5853	m2	\$5.25	\$30,728.78
1.3	Concrete Cycleways and Footpaths				
1.3.1	Footpath - General 100mm thickness	0	m2	\$55.00	\$-
1.3.2	Sand Fill Below Concrete (100mm)	0	m2	\$2.80	\$-
1.3.3	Pram Ramps	0	ea	\$1,000.00	\$-
1.4	3.0m Wide DUP		_		



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Item No	Item	Qty	Unit	Rate	Amount	
1.4.1	25mm AC7 Asphalt Mix	1596	m2	\$15.50	\$24,742.65	
1.4.2	100mm Crushed Limestone Base	1596	m2	\$13.75	\$21,949.13	
1.4.3	Edge and Centre Linemarking	1596	m	\$14.72	\$23,497.54	
1.5	Planting and Vegetation					
1.5.1	Landscaping, Mulch and Shrubs	213	m2	\$15.72	\$3,345.84	
1.5.2	Trees	53	ea	\$317.59	\$16,898.96	
Total F	Total Footpath and Verge Works					

2	Traffic Lanes	7236.56	m2		
2.1	Earthworks and Site Preparation		m2		
2.1.1	Site Clearance (rate based on existing road surface. Includes trees)	7236.6	m2	\$1.00	\$7,236.56
2.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	7236.6	m2	\$3.85	\$27,860.76
2.1.3	Detailed Excavation and Cartaway / Dispurse Surplus Material	0	m2	\$14.65	\$-
2.1.4	Cut to Fill (general earthworks)	2171	m3	\$5.00	\$10,854.84
2.1.5	Cut to Fill (From Topsoil Stockpile)	723.7	m3	\$5.00	\$3,618.28
2.1.6	Imported Fill to make up levels	0.0	m3	\$35.00	\$-
2.2	Subgrade Preparation				
2.2.1	Preparation, Trim and Compact	7236.6	m2	\$5.25	\$37,991.94
2.3	Sub Base and Road Base				\$ -
2.3.1	200mm compacted thickness limestone subbase course	7236.6	m2	\$14.00	\$101,311.84
2.3.2	Base Course, fine crushed rock, 200mm thick	7236.6	m2	\$14.00	\$101,311.84
2.4	Asphalt Wearing Course				\$ -
2.4.1	30mm AC10 High Fatigue Asphalt	7236.6	m2	\$17.00	\$123,021.52
2.4.2	Primer Seal (Coat)	7236.6	m2	\$5.65	\$40,886.56
2.5	Kerbing				
2.5.1	Standard Semi Mountable Kerb	1064.2	m	\$30.00	\$31,926.00
2.6	Linemarking and Furniture				
2.6.1	Linemarking and Furniture	1064.2	m	\$14.72	\$15,665.02
2.6.2	Street Signs	2	ea	\$1,048.26	\$2,096.52
Total T	raffic Lanes				\$503,781.68

Median



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Item No	Item	Qty	Unit	Rate	Amount
3.1	Earthworks and Site Preparation	1596.3	m2		
3.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	1596.3	m2	\$14.65	\$23,385.80
3.1.2	Imported fill material to make up levels (500mm)	159.63	m3	\$35.00	\$5,587.05
3.2	Subgrade Preparation				
3.2.1	Preparation, Trim and Compact	1596.3	m2	\$5.25	\$8,380.58
3.3	Kerbing				
3.3.1	Semi Mountable Kerb (Median)	1064.2	m	\$30.00	\$31,926.00
3.4	Linemarking and Furniture				
3.4.1	Linemarking and Furniture	1064.2	m	\$14.72	\$15,665.02
3.5	Paved Median Area		_	4	4
3.5.1	Block Paving on Sand Bed	1596.3	m2	\$75.00	\$119,722.50
3.6	Planting and Vegetation				
3.6.1	Mulch to Planter Areas	106.42	m2	\$15.72	\$1,672.92
3.6.2	Trees	27	ea	\$317.59	\$8,449.48
Total N	/ledian				\$214,789.35
	<u>, </u>				
4	Street Lighting	532.1	m		
4.1	Street Lighting Street Lighting	532.1	m		
		532.1 15	m ea	\$2,721.60	\$41,376.10
4.1.1	Street Lighting			\$2,721.60	\$41,376.10 \$41,376.10
4.1.1	Street Lighting Provide new street lighting.			\$2,721.60	
4.1.1	Street Lighting Provide new street lighting.			\$2,721.60	
4.1 4.1.1 Total S	Street Lighting Provide new street lighting. treet Lighting			\$2,721.60	
4.1 4.1.1 Total S	Street Lighting Provide new street lighting. treet Lighting Road Drainage			\$2,721.60	
4.1 4.1.1 Total S	Street Lighting Provide new street lighting. treet Lighting Road Drainage General Road Drainage 450mm SW Pipework - Supply and	15	ea		\$41,376.10
4.1 4.1.1 Total S 5 5.1 5.1.1	Street Lighting Provide new street lighting. treet Lighting Road Drainage General Road Drainage 450mm SW Pipework - Supply and Install including trenching Demolish and remove existing manholes Precast concrete manholes for up to 450mm pipe (1050 manhole) (assume 1 per 30m)	15 585.3	ea m	\$200.00	\$41,376.10 \$117,062.00
4.1 4.1.1 Total S 5 5.1 5.1.1 5.1.2	Street Lighting Provide new street lighting. treet Lighting Road Drainage General Road Drainage 450mm SW Pipework - Supply and Install including trenching Demolish and remove existing manholes Precast concrete manholes for up to 450mm pipe (1050 manhole)	15 585.3 0.0	ea m ea	\$200.00	\$41,376.10 \$117,062.00 \$-
4.1 4.1.1 Total S 5 5.1 5.1.1 5.1.2 5.1.3	Street Lighting Provide new street lighting. treet Lighting Road Drainage General Road Drainage 450mm SW Pipework - Supply and Install including trenching Demolish and remove existing manholes Precast concrete manholes for up to 450mm pipe (1050 manhole) (assume 1 per 30m) Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per	15 585.3 0.0	ea m ea	\$200.00 \$2,000.00 \$2,500.00	\$41,376.10 \$117,062.00 \$- \$7,316.38



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Item No	Item	Qty	Unit	Rate	Amount	
TOTAL	(excl. preliminaries)				\$1,165,570.68	
	Traffic Management, Project					
6	Overheads, Project Owners Costs					
	and Risk / Contingency					
6.1	Traffic Management	5%	%		\$58,278.53	
6.2	Project Overheads and Preliminaries	15%	%		\$174,835.60	
0.2	(Indirect Construction Costs)	13/0	/0		\$174,633.00	
6.3	Project Owner's Cost (Planning and	10%	%		\$116,557.07	
0.5	Design Costs)	1070	/0		\$110,557.07	
6.4	Risk Contingency Allowance	15%	%		\$227,286.28	
Total P	Total Preliminaries					
TOTAL	TOTAL (incl. preliminaries)					



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RD05 - Stewart Road - Services

Item No	Item	Qty	Unit	Rate	Amount		
	RD17 Stewart Road (east of						
	Milner Road)						
	Existing Length of Road	532	m				
1	Western Power	532	m				
1.1	Removal of overhead power	6	ea	\$30,000.00	\$180,000.00		
1.2	LV / HV Underground Cables	532.1	m	\$171.60	\$91,308.36		
1.3	Western Power HV Works Supervision	2.5	wk	\$4,000.00	\$10,000.00		
1.4	Terminations / reconnections etc	2.0	PS	\$1,000.00	\$2,000.00		
Total We	Total Western Power						

2	Telstra					
2.1	Telstra - Relocate Telstra Cables	532.1	m	\$100.00	\$53,210.00	
2.2	Remove existing and install new pits	18	Item	\$1,197.60	\$21,241.43	
Total Tels	Total Telstra					

3	ATCO Gas					
3.1	ATCO Gas - High Pressure Gas Pipeline	0	m	\$78.50	\$	-
3.2	ATCO Gas - Supervision	0	wks	\$4,000.00	\$	-
3.3	Connect to existing	0	Item	\$5,000.00	\$	-
Total ATO	Total ATCO Gas					

4	Water Mains				
4.1	Water pipeline	532.1	m	\$75.00	\$39,907.50
4.2	Allowance for valves / hydrants	3.0	ea	\$975.00	\$2,925.00
4.3	Connect to existing	2.0	ea	\$6,000.00	\$12,000.00
Total Wat	\$54,832.50				

TOTAL (excl. preliminaries) \$412,592.29



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Item No	Item	Qty	Unit	Rate	Amount	
5	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency					
5.1	Traffic Management	5%	%		\$20,629.61	
5.2	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$61,888.84	
5.3	Project Owner's Cost (Planning and Design Costs)	10%	%		\$41,259.23	
5.4	Risk Contingency Allowance	15%	%		\$80,455.50	
Total Prel	Total Preliminaries					
TOTAL (in	cl. preliminaries)				\$616,825.48	



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RD06 - Brae Road

Item No	Item	Qty	Unit	Rate	Amount
	RD18 Brae Road (east of TOD				
	Connector), Neighbourhood				
	Connector B, 19.4m				
	(Configuration: 1.8m				
	footpath, 2.3m verge, 2.1m				
	parking, 2 x 3.5m traffic lane,				
	2.1m parking, 2.3m verge,				
	1.8m footpath)				
	Existing Length of Road	751	m		
	Existing Lane Width	6	m		
	Existing Pavement Width	7.2	m		
	Existing Asphalt Depth	30	mm		
	Existing Flexible Pavement	300	mm		
	Depth	300	1111111		
	Road Reserve	19.4	m		
	Road Reserve Area	14569.4	m2		
	Proposed Road Cross Section	13.6	m		
	Proposed Median Width	0	m		
1	Footpath and Verge Works				
1.1	Earthworks and Site	13.4	m		
1.1	Preparation	13.4	111		
	Site Clearance (rate based on				
1.1.1	existing road surface.	10063	m2	\$1.00	\$10,063.40
	Includes trees)				
	Cut to stockpile topsoil				
1.1.2	150mm thick and stockpile	10063	m2	\$3.85	\$38,744.09
	for later re-use				
1.1.3	Cut to Fill (General	3019	m3	\$5.00	\$15,095.10
	Earthworks)			70.00	7-0,0000
1.1.4	Cut to Fill (From Topsoil	3019	m3	\$5.00	\$15,095.10
	Stockpile)			,	, -,
1.1.5	Imported Fill to make up	3019	m3	\$35.00	\$105,665.70
	levels			,	. ,
1.2	Subgrade Preparation				
1.2.1	Preparation, Trim and	10063	m2	\$5.25	\$52,832.85
	Compact				. ,
1.3	Concrete Cycleways and				
	Footpaths				



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Item No	Item	Qty	Unit	Rate	Amount
1.3.1	Footpath - General 100mm thickness	2704	m2	\$55.00	\$148,698.00
1.3.2	Sand Fill Below Concrete (100mm)	2704	m2	\$2.80	\$7,570.08
1.3.3	Pram Ramps	4	ea	\$1,000.00	\$4,000.00
1.4	Planting and Vegetation				
1.4.1	Landscaping, Mulch and Shrubs	300	m2	\$15.72	\$4,722.29
1.4.2	Trees	75	ea	\$317.59	\$23,851.01
Total F	ootpath and Verge Works				\$426,337.62

2	Traffic Lanes	10213.6	m2		
2.1	Earthworks and Site Preparation	5707.6	m2		
2.1.1	Site Clearance (rate based on existing road surface. Includes trees)	4506.0	m2	\$1.00	\$4,506.00
2.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	4506.0	m2	\$3.85	\$17,348.10
2.1.3	Detailed Excavation and Cartaway / Dispurse Surplus Material	4506.0	m2	\$14.65	\$66,012.90
2.1.4	Cut to Fill (general earthworks)	1351.8	m3	\$5.00	\$6,759.00
2.1.5	Cut to Fill (From Topsoil Stockpile)	450.6	m3	\$5.00	\$2,253.00
2.1.6	Imported Fill to make up levels	3064.1	m3	\$35.00	\$107,242.80
2.2	Subgrade Preparation				
2.2.1	Preparation, Trim and Compact	10213.6	m2	\$5.25	\$53,621.40
2.3	Sub Base and Road Base				\$ -
2.3.1	200mm compacted thickness limestone subbase course	10213.6	m2	\$14.00	\$142,990.40
2.3.2	Base Course, fine crushed rock, 200mm thick	10213.6	m2	\$14.00	\$142,990.40
2.4	Asphalt Wearing Course				\$ -



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Item No	Item	Qty	Unit	Rate	Amount		
2.4.1	30mm AC10 High Fatigue Asphalt	10213.6	m2	\$17.00	\$173,631.20		
2.4.2	Primer Seal (Coat)	10213.6	m2	\$5.65	\$57,706.84		
2.5	Kerbing						
2.5.1	Standard Semi Mountable Kerb	1577.1	m	\$30.00	\$47,313.00		
2.6	Linemarking and Furniture						
2.6.1	Linemarking and Furniture	1577.1	m	\$14.72	\$23,214.91		
2.6.2	Street Signs	2.0	ea	\$1,048.26	\$2,096.52		
Total T	Total Traffic Lanes						

3	Median				
3.1	Earthworks and Site Preparation	0	m2		
3.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	0	m2	\$14.65	\$ 1
3.1.2.	Imported fill material to make up levels (500mm)	0	m3	\$35.00	\$ -
3.2	Subgrade Preparation				
3.2.1	Preparation, Trim and Compact	0	m2	\$5.25	\$ -
3.3	Kerbing				
3.3.1	Semi Mountable Kerb (Median)	0	m	\$30.00	\$ -
3.4	Linemarking and Furniture				
3.4.1	Linemarking and Furniture	0	m	\$14.72	\$ -
3.5	Paved Median Area				
3.5.1	Block Paving on Sand Bed	0	m2	\$75.00	\$ -
3.6	Planting and Vegetation				
3.6.1	Mulch to Planter Areas	0	m2	\$15.72	\$ -
3.6.2	Trees	0	ea	\$317.59	\$ -
Total N	Median				\$ -

4	Street Lighting	751	m		
4.1	Street Lighting				
4.1.1	Provide new street lighting.	21	ea	\$2,721.60	\$58,397.76



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Item								
No	Item	Qty	Unit	Rate	Amount			
Total S	Total Street Lighting							
5	Road Drainage	751	m					
5.1	General Road Drainage							
5.1.1	450mm SW Pipework - Supply and Install including trenching	826.1	m	\$200.00	\$165,220.00			
5.1.2	Demolish and remove existing manholes	0.0	ea	\$2,000.00	\$-			
5.1.3	Precast concrete manholes for up to 450mm pipe (1050 manhole) (assume 1 per 30m)	4	ea	\$2,500.00	\$10,326.25			
5.1.4	Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per 30m)	41	ea	\$2,500.00	\$103,262.50			
Total F	Road Drainage				\$278,808.75			
TOTAL	(excl. preliminaries)				\$1,611,230.60			
6	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency							
6.1	Traffic Management	5%	%		\$80,561.53			
6.2	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$241,684.59			
6.3	Project Owner's Cost (Planning and Design Costs)	10%	%		\$161,123.06			
6.4	Risk Contingency Allowance	15%	%		\$314,189.97 \$797,559.15			
Total F	Total Preliminaries							
TOTAL	(incl. preliminaries)				\$2,408,789.75			



Total Telstra

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\$105,079.92

RD06 - Brae Road - Services

	Item	Qty	Unit	Rate	Amount
	RD18 Brae Road (east of TOD				
	Connector), 875m long				
	Existing Length of Road	751	m		
1	Western Power	751	m		
1.1	Removal of overhead power	17	ea	\$30,000.00	\$510,000.00
1.2	LV / HV Underground Cables	751.0	m	\$171.60	\$128,871.60
1.3	Western Power HV Works Supervision	4	wk	\$4,000.00	\$16,000.00
1.4	Terminations / reconnections etc	2.0	PS	\$1,000.00	\$2,000.00
Total \	Western Power				\$656,871.60
2	Telstra				
2.1	Telstra - Relocate Telstra Cables	751.0	m	\$100.00	\$75,100.00
2.2	Remove existing and install new pits	25	Item	\$1,197.60	\$29,979.92

3	ATCO Gas					
3.1	ATCO Gas - High Pressure Gas Pipeline	0	m	\$78.50	\$	-
3.2	ATCO Gas - Supervision	0	wks	\$4,000.00	\$	-
3.3	Connect to existing	0	Item	\$5,000.00	\$	-
Total ATCO Gas						-

4	Water Mains						
4.1	Water pipeline	751.0	m	\$75.00	\$56,325.00		
4.2	Allowance for valves / hydrants	3.0	ea	\$975.00	\$2,925.00		
4.3	Connect to existing	2.0	ea	\$6,000.00	\$12,000.00		
Total W	Total Water Mains						

TOTAL (excl. preliminaries) \$833,201.52



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5	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency				
5.1	Traffic Management	5%	%		\$41,660.08
5.2	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$124,980.23
5.3	Project Owner's Cost (Planning and Design Costs)	10%	%		\$83,320.15
5.4	Risk Contingency Allowance	15%	%		\$162,474.30
Total P	\$412,434.75				
TOTAL	\$1 245 636 27				



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RD08 - Brand Road

Item No	Item	Qty	Unit	Rate	Amount
	RD19 Brand Road, Access Street, 20m wide				
	(Configuration: (in front of PS) - 1.8m footpath,				
	2.9m verge, 2.3m parking, 2 x 3m traffic lanes,				
	2.3m parking, 1.7m verge, 3.0m shared path				
	344m (in front of DOS) 2.5m shared path, 3.7m				
	verge, 2 x 3m traffic lanes, 6m parking, 1.8m				
	footpath)				
	Existing Length of Road	565	m		
	Existing Lane Width	6	m		
	Existing Pavement Width	7.2	m		
	Existing Asphalt Depth	30	mm		
	Existing Flexible Pavement Depth	300	mm		
	Road Reserve	20	m		
	Road Reserve Area	11296	m2		
	Proposed Road Cross Section (outside of DOS)	10.6	m		
	Proposed Road Cross Section (DOS)	12	m		
	Proposed Median Width	0	m		
	Footpath and Verge Works				
	Earthworks and Site Preparation	14	m		
1111	Site Clearance (rate based on existing road	7907	m2	\$1.00	\$7,907.20
	surface. Includes trees)			·	
11111	Cut to stockpile topsoil 150mm thick and	7907	m2	\$3.85	\$30,442.72
	stockpile for later re-use	2372	2	\$5.00	¢11.000.00
	Cut to Fill (General Earthworks) Cut to Fill (From Topsoil Stockpile)	2372	m3	\$5.00	\$11,860.80 \$11,860.80
	Imported Fill to make up levels	2372	m3	\$35.00	\$83,025.60
	Subgrade Preparation	23/2	m3	\$35.00	\$83,025.00
	Preparation, Trim and Compact	7907	m2	\$5.25	\$41,512.80
	Asphalt DUP	7907	m2	\$5.25	\$41,512.60
	25mm AC7 Asphalt Mix	1694.4	m2	\$15.50	\$26,263.20
	100mm Crushed Limestone Base	1694.4	m2	\$13.75	\$23,298.00
1.3.4		1694.4	m	\$13.73	\$24,941.57
133	Edge and Centre Linemarking				
	Edge and Centre Linemarking Concrete Cycleways and Footpaths	1054.4	111	γ11.72	Ç24,341.37
1.4	Concrete Cycleways and Footpaths				
1.4 1.4.1	Concrete Cycleways and Footpaths Footpath - General 100mm thickness	1017	m2	\$55.00	\$55,915.20
1.4 1.4.1 1.4.2	Concrete Cycleways and Footpaths				



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Item No	Item	Qty	Unit	Rate	Amount
1.5.1	Landscaping, Mulch and Shrubs	226	m2	\$15.72	\$3,551.46
1.5.2	Trees	56	ea	\$317.59	\$17,937.48
Total F	Total Footpath and Verge Works				

2	Traffic Lanes	6468.5	m2		
2.1	Earthworks and Site Preparation	3079.7	m2		
2.1.1	Site Clearance (rate based on existing road surface. Includes trees)	3388.8	m2	\$1.00	\$3,388.80
2.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	3388.8	m2	\$3.85	\$13,046.88
2.1.3	Detailed Excavation and Cartaway / Dispurse Surplus Material	3388.8	m2	\$14.65	\$49,645.92
2.1.4	Cut to Fill (general earthworks)	1016.6	m3	\$5.00	\$5,083.20
2.1.5	Cut to Fill (From Topsoil Stockpile)	338.9	m3	\$5.00	\$1,694.40
2.1.6	Imported Fill to make up levels	1940.5	m3	\$35.00	\$67,919.04
2.2	Subgrade Preparation				
2.2.1	Preparation, Trim and Compact	6468.5	m2	\$5.25	\$33,959.52
2.3	Sub Base and Road Base				\$ -
2.3.1	200mm compacted thickness limestone subbase course	6468.5	m2	\$14.00	\$90,558.72
2.3.2	Base Course, fine crushed rock, 200mm thick	6468.5	m2	\$14.00	\$90,558.72
2.4	Asphalt Wearing Course				\$ -
2.4.1	30mm AC10 High Fatigue Asphalt	6468.5	m2	\$ 17.00	\$109,964.16
2.4.2	Primer Seal (Coat)	6468.5	m2	\$5.65	\$36,546.91
2.5	Kerbing				
2.5.1	Standard Semi Mountable Kerb	1530.1	m	\$30.00	\$45,902.40
2.6	Linemarking and Furniture				
2.6.1	Linemarking and Furniture	1186.1	m	\$14.72	\$17,459.10
2.6.2	Street Signs	2.0	ea	\$1,048.26	\$2,096.52
Total T	raffic Lanes				\$567,824.29

3	Median				
3.1	Earthworks and Site Preparation	0	m2		
3.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	0	m2	\$14.65	\$ -
3.1.2	Imported fill material to make up levels (500mm)	0	m3	\$35.00	\$ -
3.2	Subgrade Preparation				



6.2

Construction Costs)

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Item No	Item	Qty	Unit	Rate	Amount
3.2.1	Preparation, Trim and Compact	0	m2	\$5.25	\$ -
3.3	Kerbing				
3.3.1	Semi Mountable Kerb (Median)	0	m	\$30.00	\$ -
3.4	Linemarking and Furniture				
3.4.1	Linemarking and Furniture	0	m	\$14.72	\$ -
3.5	Paved Median Area				
3.5.1	Block Paving on Sand Bed	0	m2	\$75.00	\$ -
3.6	Planting and Vegetation				
3.6.1	Mulch to Planter Areas	0	m2	\$15.72	\$ -
3.6.2	Trees	0	ea	\$317.59	\$ -
Total I	Median				\$ -
		_			
4	Street Lighting	564.8	m		
4.1	Street Lighting				
4.1.1	Provide new street lighting.	16	ea	\$2,721.60	\$43,918.85
Total 9	Street Lighting				\$43,918.85
5	Road Drainage	564.8	m		
5.1	General Road Drainage				
5.1.1	450mm SW Pipework - Supply and Install including trenching	621.3	m	\$200.00	\$124,256.00
5.1.2	Demolish and remove existing manholes	0.0	ea	\$2,000.00	\$ -
5.1.3	Swale Drain (Assume 3m wide, 300mm depth)	564.8	m	\$30.00	\$16,944.00
5.1.4	Precast concrete manholes for up to 450mm pipe (1050 manhole) (assume 1 per 30m)	3	ea	\$2,500.00	\$7,500.00
5.1.5	Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per 30m)	18	ea	\$2,500.00	\$44,377.14
Total F	Road Drainage				\$193,077.14
					,
TOTAL	(excl. preliminaries)				\$1,150,183.71
6	Traffic Management, Project Overheads, Project				
	Owners Costs and Risk / Contingency				
6.1	Traffic Management	5%	%		\$57,509.19
6.2	Project Overheads and Preliminaries (Indirect	15%	%		\$172.527.56

City of Kalamunda 289

15%

%

\$172,527.56



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Item No	Item	Qty	Unit	Rate	Amount		
6.3	Project Owner's Cost (Planning and Design Costs)	10%	%		\$115,018.37		
6.4	Risk Contingency Allowance	15%	%		\$224,285.82		
Total F	Preliminaries				\$569,340.93		
TOTAL	\$1,719,524.64						



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RD08 - Brand Road - Services

Item No	Item	Qty	Unit	Rate	Amount				
	RD19 Brand Road								
	Existing Length of Road	564.8	m						
1	Western Power	564.8	m						
1.1	Removal of overhead power	19	ea	\$30,000.00	\$570,000.00				
1.2	LV / HV Underground Cables	564.8	m	\$171.60	\$96,919.68				
1.3	Western Power HV Works Supervision	4	wk	\$4,000.00	\$16,000.00				
1.4	Terminations / reconnections etc	4.0	PS	\$1,000.00	\$4,000.00				
Total '	Western Power				\$686,919.68				
2	Telstra								
2.1	Telstra - Relocate Telstra Cables	564.8	m	\$100.00	\$56,480.00				
2.2	Remove existing and install new pits	19	Item	\$1,197.60	\$22,546.82				
Total	Telstra				\$79,026.82				
					-				
3	ATCO Gas								
3.1	ATCO Gas - High Pressure Gas Pipeline	0	m	\$78.50	\$ -				
3.2	ATCO Gas - Supervision	0	wks	\$4,000.00	\$ -				
3.3	Connect to existing	0	Item	\$5,000.00	\$ -				
Total A	ATCO Gas				\$ -				
4	Water Mains								
4.1	Water pipeline	564.8	m	\$75.00	\$42,360.00				
4.2	Allowance for valves / hydrants	10.0	ea	\$975.00	\$9,750.00				
4.3	Connect to existing	2.0	ea	\$6,000.00	\$12,000.00				
Total '	Water Mains				\$64,110.00				
TOTAL	L (excl. preliminaries)				\$830,056.50				



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5	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency					
5.1	Traffic Management	5%	%		\$41,502.82	
5.2	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$124,508.47	
5.3	Project Owner's Cost (Planning and Design Costs)	10%	%		\$83,005.65	
5.4	Risk Contingency Allowance	15%	%		\$161,861.02	
Total	Total Preliminaries					
TOTA	TOTAL (incl. preliminaries)					



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RD09 - SRW

lt o m					
Item No	Item	Qty	Unit	Rate	Amount
	RD20 Sultana Road West (east of				
	Milner Road), Access Street 20m				
	reservation (Configuration: 1.8m				
	footpath, 3.7m verge, 2 x 4.5m				
	traffic lane, 3.7m verge, 1.8m				
	footpath)				
	Existing Length of Road	779	m		
	Existing Lane Width	9	m		
	Existing Pavement Width	10.2	m		
	Existing Asphalt Depth	30	mm		
	Existing Flexible Pavement Depth	400	mm		
	Road Reserve	20	m		
	Road Reserve Area	15578	m2		
	Proposed Road Cross Section (Industrial)	10.6	m		
	Proposed Road Cross Section (Residential)	12	m		
	Proposed Median Width	0	m		
1	Footpath and Verge Works				
1.1	Earthworks and Site Preparation	4448.4	m		
1.1.1	Site Clearance (rate based on existing road surface. Includes trees)	4448	m2	\$1.00	\$4,448.40
1.1.2	Cut to stockpile topsoil 150mm thick and stockpile for later re-use	4448	m2	\$3.85	\$17,126.34
1.1.3	Cut to Fill (General Earthworks)	1335	m3	\$5.00	\$6,672.60
1.1.4	Cut to Fill (From Topsoil Stockpile)	1335	m3	\$5.00	\$6,672.60
1.1.5	Imported Fill to make up levels	1335	m3	\$35.00	\$46,708.20
1.2	Subgrade Preparation				
1.2.1	Preparation, Trim and Compact	4448	m2	\$5.25	\$23,354.10
1.3	Asphalt DUP				
1.3.1	25mm AC7 Asphalt Mix	2336.7	m2	\$15.50	\$36,218.85
1.3.2	100mm Crushed Limestone Base	2336.7	m2	\$13.75	\$32,129.63
1.3.3	Edge and Centre Linemarking	2336.7	m	\$14.72	\$34,396.22
1.4	Concrete Cycleways and Footpaths				
1.4.1	Footpath - General 100mm thickness	1402	m2	\$55.00	\$77,111.10



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Item No	Item	Qty	Unit	Rate	Amount		
1.4.2	Sand Fill Below Concrete (100mm)	1402	m2	\$2.80	\$3,925.66		
1.4.3	Pram Ramps	4	ea	\$1,000.00	\$4,000.00		
1.5	Planting and Vegetation						
1.5.1	Landscaping, Mulch and Shrubs	312	m2	\$15.72	\$4,897.72		
1.5.2	Trees	78	ea	\$317.59	\$24,737.09		
Total Foo	Total Footpath and Verge Works						

2	Traffic Lanes	6039.2	m2		
2.1	Earthworks and Site Preparation	0.0	m2		
2.1.1	Site Clearance (rate based on existing road surface. Includes trees)	6039.2	m2	\$1.00	\$6,039.20
2.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	6039.2	m2	\$3.85	\$23,250.92
2.1.3	Detailed Excavation and Cartaway / Dispurse Surplus Material	7010.1	m2	\$14.65	\$102,697.97
2.1.4	Cut to Fill (general earthworks)	1811.8	m3	\$5.00	\$9,058.80
2.1.5	Cut to Fill (From Topsoil Stockpile)	603.9	m3	\$5.00	\$3,019.60
2.1.6	Imported Fill to make up levels	1811.8	m3	\$35.00	\$63,411.60
2.2	Subgrade Preparation				
2.2.1	Preparation, Trim and Compact	6039.2	m2	\$5.25	\$31,705.80
2.3	Sub Base and Road Base				\$ -
2.3.1	200mm compacted thickness limestone subbase course	6039.2	m2	\$14.00	\$84,548.80
2.3.2	Base Course, fine crushed rock, 200mm thick	6039.2	m2	\$14.00	\$84,548.80
2.4	Asphalt Wearing Course				\$ -
2.4.1	30mm AC10 High Fatigue Asphalt	6039.2	m2	\$17.00	\$102,666.40
2.4.2	Primer Seal (Coat)	6039.2	m2	\$5.65	\$34,121.48
2.5	Kerbing				
2.5.1	Standard Semi Mountable Kerb	1635.7	m	\$30.00	\$49,070.70
2.6	Linemarking and Furniture				
2.6.1	Linemarking and Furniture	1635.7	m	\$14.72	\$24,077.36
2.6.2	Street Signs	4.0	ea	\$1,048.26	\$4,193.04
Total Tra	ffic Lanes				\$622,410.46

3	Median			
3.1	Earthworks and Site Preparation	0	m2	



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Item No	Item	Qty	Unit	Rate	Amount		
3.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	0	m2	\$14.65	\$ -		
3.1.2	Imported fill material to make up levels (500mm)	0	m3	\$35.00	\$ -		
3.2	Subgrade Preparation						
3.2.1	Preparation, Trim and Compact	0	m2	\$5.25	\$ -		
3.3	Kerbing						
3.3.1	Semi Mountable Kerb (Median)	0	m	\$30.00	\$ -		
3.4	Linemarking and Furniture						
3.4.1	Linemarking and Furniture	0	m	\$14.72	\$ -		
3.5	Paved Median Area						
3.5.1	Block Paving on Sand Bed	0	m2	\$75.00	\$ -		
3.6	Planting and Vegetation						
3.6.1	Mulch to Planter Areas	0	m2	\$15.72	\$ -		
3.6.2	Trees	0	ea	\$317.59	\$ -		
Total Me	Total Median						

4	Street Lighting	399	m				
4.1	Street Lighting						
4.1.1	Provide new street lighting.	11	ea	\$2,721.60	\$30,995.14		
Total Str	eet Lighting				\$30,995.14		
5	Road Drainage	399	m				
5.1	General Road Drainage						
5.1.1	450mm SW Pipework - Supply and Install including trenching	438.5	m	\$200.00	\$87,692.00		
5.1.2	Demolish and remove existing manholes	0.0	ea	\$2,000.00	\$ -		
5.1.3	Swale Drain (Assume 3m wide, 300mm depth)	398.6	m	\$30.00	\$11,958.00		
5.1.4	Precast concrete manholes for up to 450mm pipe (1050 manhole) (assume 1 per 30m)	1	ea	\$2,500.00	\$2,500.00		
5.1.5	Gully (Side Entry) Pits - Supply and Install (1050mm dia)	13	ea	\$2,500.00	\$31,318.57		
Total Roa	Total Road Drainage						



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Item No	Item	Qty	Unit	Rate	Amount		
TOTAL (e	xcl. preliminaries)				\$1,109,272.67		
	Traffic Management, Project						
6	Overheads, Project Owners Costs						
	and Risk / Contingency						
6.1	Traffic Management	5%	%		\$55,463.63		
6.2	Project Overheads and Preliminaries	15% %	0/	%	\$166,390.90		
0.2	(Indirect Construction Costs)	15%	70		\$100,390.90		
6.3	Project Owner's Cost (Planning and	10%	%		\$110,927.27		
0.5	Design Costs)	10%	/0		\$110,927.27		
6.4	Risk Contingency Allowance	15%	%		\$216,308.17		
Total Pre	Total Preliminaries						
TOTAL (ii	TOTAL (incl. preliminaries)						

DCA2 SHARE* 50% % \$829,181.32

^{*} DCA2 (HWS DCP) provides for a preportionate share of RD20 (50%). The balance will be provided for through DCA1 (Forrestfield North Stage 1 Industrial Area DCP)



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RD09 - SRW - Services

Item No	Item	Qty	Unit	Rate	Amount
NO	RD20 Sultana Road West (east of Milner Road) Existing Length of Road	778.9	m		
1	Western Power	0	m		
1.1	Removal of overhead power	8	ea	\$30,000.00	\$240,000.00
1.2	LV / HV Underground Cables	0.0	m	\$171.60	\$ -
1.3	Western Power HV Works Supervision	2	wk	\$4,000.00	\$8,000.00
1.4	Terminations / reconnections etc	2.0	PS	\$1,000.00	\$2,000.00
Total We	stern Power				\$250,000.00
2	Telstra				
2.1	Telstra - Relocate Telstra Cables	0.0	m	\$100.00	\$ -
2.2	Remove existing and install new pits	0	Item	\$1,197.60	\$ -
Total Tels	stra				\$ -
3	ATCO Gas				
3.1	ATCO Gas - High Pressure Gas Pipeline	0	m	\$78.50	\$ -
3.2	ATCO Gas - Supervision	0	wks	\$4,000.00	\$ -
3.3	Connect to existing	0	Item	\$5,000.00	\$ -
Total ATC	CO Gas				\$ -
4	Water Mains				
4.1	Water Mains	0.0	m	\$75.00	\$ -
4.1	Water pipeline Allowance for valves / hydrants	3.0	m	\$975.00	\$2,925.00
4.2	Connect to existing	1.0	ea	\$6,000.00	\$6,000.00
	ter Mains	1.0	ea	30,000.00	\$ 8,925.00
TOTAL VVA	ici iviallis				7 0,32J.00
TOTAL (ex	\$258,925.00				



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5	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency			
5.1	Traffic Management	5%	%	\$12,946.25
5.2	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%	\$38,838.75
5.3	Project Owner's Cost (Planning and Design Costs)	10%	%	\$25,892.50
5.4	Risk Contingency Allowance	15%	%	\$50,490.38
	Total Preliminaries			\$128,167.88

TOTAL (incl. preliminaries) \$387,092.88

DCA2 SHARE* 50% % \$193,546.44

* DCA2 (HWS DCP) provides for a preportionate share of RD20 (50%). The balance will be provided for through DCA1 (Forrestfield North Stage 1 Industrial Area DCP)



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Appendix C - Bill of Quantities: Intersection Infrastructure

INT01- Milner Rd / Stewart Road

Item No	Item	Qty	Unit	Rate	Amount		
	I18 Roundabout - Milner Road (IB 25.2- 20m), Stewart Road (NCA , 24.5m)	3044	m2				
	Milner Road Northern Approach	39.3	m				
	Milner Road Southern Approach	39.6	m				
	Stewart Road Western Approach	0	m				
	Stewart Road Eastern Approach	40.4	m				
1.1	Milner Road - Earthworks and Site Preparation in Verge	789	m2				
1.1.1	Site Clearance (rate based on existing road surface. Includes trees)	394.5	m2	\$1.00	\$394.50		
1.1.2	Detailed Excavation in existing pavement	394.5	m2	\$14.65	\$5,779.43		
1.1.3	Removal of topsoil 150mm thick and stockpile for later re-use	394.5	m2	\$3.85	\$1,518.83		
1.1.4	Cut to fill within verge to make good levels	236.7	m3	\$5.00	\$1,183.50		
1.1.5	Place topsoil from stockpile in verges, trim and compact	394.5	m2	\$5.00	\$1,972.50		
1.1.6	Imported Fill to make up levels	395	m3	\$35.00	\$13,807.50		
1.2	Subgrade Preparation						
1.2.1	Preparation, Trim and Compact	378.7	m2	\$5.25	\$1,988.28		
1.3	Concrete Footpaths						
1.3.1	Footpath - General 100mm thickness	378.7	m2	\$55.00	\$20,829.60		
1.3.2	Extra-over reinforcement at kerb radii in footpaths	0.0	m2	\$30.00	\$ -		
1.3.3	Pram Ramps	4	ea	\$1,000.00	\$4,000.00		
1.3.4	Sand Fill Below Concrete (100mm)	378.72	m2	\$2.80	\$1,060.42		
1.4	Planting and Vegetation			_			
1.4.1	Landscaping, Mulch and Shrubs	32.0	m2	\$15.72	\$503.04		
1.4.2	Trees	8	ea	\$317.59	\$2,540.72		
Total V	Total Verge						
	and the second s						

2 Milner Road - Traffic Lane 1086 m2



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Item No	Item	Qty	Unit	Rate	Amount
2.1	Earthworks and Site Preparation				
2.1.1	Site Clearance (rate based on existing road surface. Includes trees)	543.0	m2	\$1.00	\$543.00
2.1.2	Detailed Excavation & Cartaway / Dispurse Surplus Material	543	m2	\$14.65	\$7,954.95
2.1.3	Removal of topsoil 150mm thick and stockpile for later re-use	543.0	m2	\$3.85	\$2,090.55
2.1.4	Cut to fill from stockpile	326	m3	\$5.00	\$1,629.00
2.1.5	Place topsoil from stockpile in verges, trim and compact	543.0	m2	\$5.00	\$2,715.00
2.1.6	Imported Fill to make up levels	326	m3	\$35.00	\$11,403.00
2.2	Subgrade Preparation				
2.2.1	Preparation, Trim and Compact	1194.6	m2	\$5.25	\$6,271.65
2.3	Sub Base and Base Course				\$ -
2.3.1	200mm compacted thickness limestone subbase course	1140.3	m2	\$14.00	\$15,964.20
2.3.2	Base Course, fine crushed rock, 200mm thick	1140.3	m2	\$14.00	\$15,964.20
2.4	Asphalt Wearing Surface				\$ -
2.4.1	40mm High Fatigue Asphalt	1086.0	m2	\$23.00	\$24,978.00
2.4.2	Primer Seal (Coat)	1086.0	m2	\$5.65	\$6,135.90
2.5	Kerbing				\$ -
2.5.1	Standard Semi Mountable Kerb	165.7	m	\$30.00	\$4,970.70
2.6	Linemarking and Furniture				\$ -
2.6.1	Linemarking and Furniture	165.7	m	\$14.72	\$2,438.96
2.6.2	Street Signs	4	ea	\$1,048.26	\$4,193.04
Total T	raffic Lane				\$107,252.15

3	Milner Road - Median Islands and RAB Annuli				
3.1	Earthworks and Site Preparation	469.0	m2		
3.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	469.0	m2	\$14.65	\$6,870.85
3.1.2	Imported Fill to make up levels	141	m3	\$35.00	\$4,924.50
3.2	Subgrade Preparation				



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Item No	Item	Qty	Unit	Rate	Amount
3.2.1	Preparation, Trim and Compact	469.0	m2	\$5.25	\$2,462.25
3.3	Sub Base and Base Course				
3.3.1	200mm compacted thickness limestone subbase course	469.0	m2	\$14.00	\$6,566.00
3.3.2	Base Course, fine crushed rock, 200mm thick				
3.4	Kerbing				
3.4.1	Semi Mountable Kerbing	173.6	m	\$30.00	\$5,207.40
3.4.2	Reinforced Mountable Kerb	62.8	m	\$60.00	\$3,768.00
3.4.3	Barrier Kerbing	37.7	m	\$30.00	\$1,130.40
3.5	Linemarking and Furniture				
3.5.1	Linemarking and Furniture	173.58	m	\$14.72	\$2,555.10
3.5.2	Street Signs	2	ea	\$1,048.26	\$2,096.52
3.6	Paved Median Area				
3.6.1	Block Paving on Sand Bed	356.0	m2	\$75.00	\$26,697.00
3.7	Planting and Vegetation				
3.7.1	Mulch to Planter Areas	129	m2	\$15.72	\$2,028.51
3.7.2	Trees	4	ea	\$317.59	\$1,270.36
Total M	ledian and Splitter Islands				\$65,576.89
4	Milner Road - Street Lighting				
4.1	Street Lighting				
4.1.1	Provide new street lighting	6.0	ea	\$2,721.60	\$16,329.60
Total St	reet Lighting				\$16,329.60
5	Milner Road - Road Drainage				
5.1	General Road Drainage				
5.1.1	450mm SW Pipework - Supply and Install including trenching	98.6	m	\$200.00	\$19,725.00
5.1.2	Demolish and remove existing pits	4.0	ea	\$2,000.00	\$8,000.00
5.1.3	Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per 30m)	6.0	ea	\$2,500.00	\$15,000.00
Total R	\$42,725.00				
6	Stewart Road - Verge Works				



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Item No	Item	Qty	Unit	Rate	Amount
6.1	Earthworks and Site Preparation	404.0	m2		
6.1.1	Site Clearance (based on light shrubs)	121.2	m2	\$1.00	\$121.20
6.1.2	Detailed Excavation & Cartaway / Dispurse Surplus Material	283	m2	\$14.65	\$4,143.02
6.1.3	Removal of topsoil 150mm thick and stockpile for later re-use	121.2	m2	\$3.85	\$466.62
6.1.4	Cut to fill within verge to make good levels	121.2	m3	\$5.00	\$606.00
6.1.5	Place topsoil from stockpile in verges, trim and compact	404.0	m2	\$5.00	\$2,020.00
6.1.6	Imported fill material to make up levels (500mm)	36.36	m3	\$35.00	\$1,272.60
6.2	Subgrade Preparation				
6.2.1	Preparation, Trim and Compact	145	m2	\$5.25	\$763.56
6.3	Concrete Footpaths				
6.3.1	Footpath - General (m2)	145	m2	\$55.00	\$7,999.20
6.3.2	Extra-over reinforcement at kerb radii in footpaths	0	m2	\$30.00	\$ -
6.3.3	Pram Ramps	4	ea	\$1,000.00	\$4,000.00
6.3.4	Sand Fill Below Concrete (100mm)	145	m2	\$2.80	\$407.23
Total V	erge Works				\$21,799.43
7	Stewart Road - Traffic Lane				
7.1	Earthworks and Site Preparation	238.0	m2		
7.1.1	Site Clearance (rate based on existing road surface)	119.0	m2	\$1.00	\$119.00
7.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	119.0	m2	\$3.85	\$458.15
7.1.3	Detailed Excavation & Cartaway / Dispurse Surplus Material	119.0	m2	\$14.65	\$1,743.35
7.1.4	Cut to fill from stockpile	71	m3	\$5.00	\$357.00
7.1.5	Place topsoil from stockpile in verges, trim and compact	119.0	m2	\$5.00	\$595.00
7.1.6	Cut to fill within verge to make good levels	71.4	m3	\$5.00	\$357.00
7.1.7	Imported fill material to make up levels behind kerbs	71.4	m3	\$35.00	\$2,499.00



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Item No	Item	Qty	Unit	Rate	Amount
7.2	Subgrade Preparation				
7.2.1	Preparation, Trim and Compact	261.8	m2	\$5.25	\$1,374.45
7.3	Sub Base and Base Course				
7.3.1	200mm thickness compacted limestone sub base	261.8	m2	\$14.00	\$3,665.20
7.3.2	Basecourse. Fine crushed rock 200mm thick	261.8	m2	\$14.00	\$3,665.20
7.4	Asphalt Works				\$ -
7.4.1	40mm High Fatigue Asphalt	238.0	m2	\$23.00	\$5,474.00
7.4.2	Primer Seal (Coat)	238.0	m2	\$5.65	\$1,344.70
7.5	Kerbing				
7.5.1	Standard Semi-Mountable Kerb (SMK)	88.9	m	\$30.00	\$2,666.40
7.6	Linemarking and Furniture				
7.6.1	Linemarking and Furniture	88.9	m	\$14.72	\$1,308.31
7.6.2	Street Signs	2	No	\$1,048.26	\$2,096.52
7.7	Planting and Vegetation				
7.7.1	Mulch to Planter Areas	8	m2	\$15.72	\$125.76
7.7.2	Trees	2	No	\$317.59	\$635.18
Total T	raffic Lane				\$28,484.22

8	Stewart Road - Median and Splitter Islands				
8.1	Earthworks and Site Preparation	75.5	m2		
8.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	75.5	m2	\$14.65	\$1,106.08
8.1.2	Imported fill material to make up levels	37.75	m3	\$35.00	\$1,321.25
8.1.3	Subgrade Preparation				
8.1.4	Preparation, Trim and Compact	75.5	m2	\$5.25	\$396.38
8.2	Kerbing				
8.2.1	Standard Semi Mountable Kerb (SMK)	84.8	m	\$30.00	\$2,545.20
8.3	Linemarking and Furniture				
8.3.1	Linemarking and Furniture	84.8	m	\$14.72	\$1,248.84
8.3.2	Street Signs	1	ea	\$1,048.26	\$1,048.26
8.4	Paved Median Area				
8.4.1	Block Paving on Sand Bed	75.5	m2	\$75.00	\$5,662.50
8.5	Planting and Vegetation				
8.5.1	Mulch to Planter Areas	8	m2	\$15.72	\$125.76



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Item No	Item	Qty	Unit	Rate	Amount			
8.5.2	Trees	2	No	\$317.59	\$635.18			
Total N	Total Median							
9	Stewart Road - Street Lighting							
9.1	Street Lighting							
9.1.1	Provide new lighting	3	No	\$2,721.60	\$8,164.80			
Total St	reet Lighting	•			\$8,164.80			
10	Stewart Road - Road Drainage							
10.1	General Road Drainage							
10.1.1	450mm SW Pipework - Supply and Install including trenching	101.0	m	\$200.00	\$20,200.00			
10.1.2	Demolish and remove existing manholes	0.0	ea	\$2,000.00	\$ -			
10.1.3	Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per 30m)	4	No	\$2,500.00	\$10,000.00			
Total R	oad Drainage				\$30,200.00			
TOTAL	(excl. preliminaries)				\$390,199.84			
11	Preliminaries							
11.1	Traffic Management	7.5%	%		\$29,264.99			
11.2	Project Overheads and Preliminaries (Indirect Construction Costs)	12.5%	%		\$48,774.98			
11.3	Project Owner's Cost (Planning and Design Costs)	12.5%	%		\$48,774.98			
11.4	\$64,626.85							
Total Pi	\$191,441.80							
TOTAL	TOTAL (incl. preliminaries)							



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INT01- Milner Rd / Stewart Road - Services

Item No	Item	Qty	Unit	Rate	Amount
	I18 Roundabout - Milner Road (IB 25.2-20m), Stewart Road (NCA , 24.5m)	119.3	m		
1	Western Power				
1.1	Provisional Sum for Undergrounding of overhead poles	3.0	ea	\$30,000.00	\$90,000.00
1.2	LV/HV underground cables	119.3	m	\$171.60	\$20,471.88
1.3	Western Power HV Works Supervision	1.5	wk	\$4,000.00	\$6,000.00
1.4	Terminations / reconnections etc	3.0	ea	\$1,000.00	\$3,000.00
Total V	Vestern Power				\$119,471.88
2	Telstra				
2.1	Telstra - Relocate Telstra Cables	119.3	m	\$100.00	\$11,930.00
	Allowance to remove existing and				

2	Telstra				
2.1	Telstra - Relocate Telstra Cables	119.3	m	\$100.00	\$11,930.00
2.2	Allowance to remove existing and install new pits	3.0	ea	\$1,197.60	\$3,592.80
Total Telstra					\$15,522.80

3	ATCO Gas				
	ATCO Gas pipeline to 150mm-dia				
3.1	(includes excavate, backfill, supply	119.3	m	\$78.50	\$9,365.05
	and intsall)				
3.2	ATCO Gas - Supervision	0	wks	\$4,000.00	\$ -
3.3	ATCO Gas - Connect to existing	3	ea	\$5,000.00	\$15,000.00
Total ATCO Gas					\$24,365.05

4	Water Mains				
4.1	Water main (to 150mm-dia) Supply, lay, excavate and backfill in common trench	119.3	m	\$75.00	\$8,947.50
4.2	Allowance for Valves, Hydrants	2.0	ea	\$975.00	\$1,950.00
4.3	Connect to existing (Water Corp PROV SUM)	3.0	ea	\$6,000.00	\$18,000.00
Total Water					\$28,897.50



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Item No	Item	Qty	Unit	Rate	Amount
5	Optus				
5.1	Relocate Cables	0.0	m	\$100.00	\$ -
Total (Optus				\$ -
				_	
6	NBN Telecommunications				
6.1	Relocate Telecommunications Cables	119.3	m	\$100.00	\$11,930.00
Total N	NBN Telecommunications				\$11,930.00
TOTAL	(excl. preliminaries)				\$200,187.23
			T		
7	Preliminaries				
7.1	Traffic Management	7.5%	%		\$15,014.04
7.2	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$30,028.08
7.3	Project Owner's Cost (Planning and Design Costs)	15%	%		\$30,028.08
7.4	Risk Contingency Allowance	15%	%		\$41,288.62
Total F	\$116,358.83				
TOTAL	\$316,546.06				



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INTO2- Milner Rd / Raven Street

Item No	Item	Qty	Unit	Rate	Amount
	I17 Roundabout - Milner Road (IB 25.2m), Raven Street (NCA , 24.5m)	3854	m2		
	Milner Road Northern Approach	41.3	m		
	Milner Road Southern Approach	40.3	m		
	Raven Street Western Approach	39.6	m		
	Raven Street Eastern Approach	44.7	m		
1.1	Milner Road - Earthworks and Site Preparation in Verge	816	m2		
1.1.1	Site Clearance (rate based on existing road surface. Includes trees)	408.0	m2	\$1.00	\$408.00
1.1.2	Detailed Excavation in existing pavement	408.0	m2	\$14.65	\$5,977.20
1.1.3	Removal of topsoil 150mm thick and stockpile for later re-use	408.0	m2	\$3.85	\$1,570.80
1.1.4	Cut to fill within verge to make good levels	244.8	m3	\$5.00	\$1,224.00
1.1.5	Place topsoil from stockpile in verges, trim and compact	408.0	m2	\$5.00	\$2,040.00
1.1.6	Imported Fill to make up levels	408	m3	\$35.00	\$14,280.00
1.2	Subgrade Preparation				
1.2.1	Preparation, Trim and Compact	391.7	m2	\$5.25	\$2,056.32
1.3	Concrete Footpaths				
1.3.1	Footpath - General 100mm thickness	391.7	m2	\$55.00	\$21,542.40
1.3.2	Extra-over reinforcement at kerb radii in footpaths	0.0	m2	\$30.00	\$ -
1.3.3	Pram Ramps	4	ea	\$1,000.00	\$4,000.00
1.3.4	Sand Fill Below Concrete (100mm)	391.68	m2	\$2.80	\$1,096.70
1.4	Planting and Vegetation				
1.4.1	Landscaping, Mulch and Shrubs	32.0	m2	\$15.72	\$503.04
1.4.2	Trees	8	ea	\$317.59	\$2,540.72
Total V	erge				\$57,239.18

2	Milner Road - Traffic Lane	1126	m2		
2.1	Earthworks and Site Preparation				
2.1.1	Site Clearance (rate based on existing road surface. Includes trees)	563.0	m2	\$1.00	\$563.00



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Item No	Item	Qty	Unit	Rate	Amount
2.1.2	Detailed Excavation & Cartaway / Dispurse Surplus Material	563	m2	\$14.65	\$8,247.95
2.1.3	Removal of topsoil 150mm thick and stockpile for later re-use	563.0	m2	\$3.85	\$2,167.55
2.1.4	Cut to fill from stockpile	338	m3	\$5.00	\$1,689.00
2.1.5	Place topsoil from stockpile in verges, trim and compact	563.0	m2	\$5.00	\$2,815.00
2.1.6	Imported Fill to make up levels	338	m3	\$35.00	\$11,823.00
2.2	Subgrade Preparation				
2.2.1	Preparation, Trim and Compact	1126.0	m2	\$5.25	\$5,911.50
2.3	Sub Base and Base Course				\$ -
2.3.1	200mm compacted thickness limestone subbase course	1126.0	m2	\$14.00	\$15,764.00
2.3.2	Base Course, fine crushed rock, 200mm thick	1126.0	m2	\$14.00	\$15,764.00
2.4	Asphalt Wearing Surface				\$ -
2.4.1	40mm High Fatigue Asphalt	1126.0	m2	\$23.00	\$25,898.00
2.4.2	Primer Seal (Coat)	1126.0	m2	\$5.65	\$6,361.90
2.5	Kerbing				\$ -
2.5.1	Standard Semi Mountable Kerb	171.4	m	\$30.00	\$5,140.80
2.6	Linemarking and Furniture				\$ -
2.6.1	Linemarking and Furniture	171.4	m	\$14.72	\$2,522.42
2.6.2	Street Signs	4	ea	\$1,048.26	\$4,193.04
Total Ti	raffic Lane				\$108,861.16

3	Milner Road - Median Islands and RAB Annuli				
3.1	Earthworks and Site Preparation	469.0	m2		
3.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	469.0	m2	\$14.65	\$6,870.85
3.1.2	Imported Fill to make up levels	141	m3	\$35.00	\$4,924.50
3.2	Subgrade Preparation				
3.2.1	Preparation, Trim and Compact	469.0	m2	\$5.25	\$2,462.25
3.3	Sub Base and Base Course				



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Item No	Item	Qty	Unit	Rate	Amount	
3.3.1	200mm compacted thickness limestone subbase course	469.0	m2	\$14.00	\$6,566.00	
3.3.2	Base Course, fine crushed rock, 200mm thick					
3.4	Kerbing					
3.4.1	Semi Mountable Kerbing	179.5	m	\$30.00	\$5,385.60	
3.4.2	Reinforced Mountable Kerb	62.8	m	\$60.00	\$3,768.00	
3.4.3	Barrier Kerbing	37.7	m	\$30.00	\$1,130.40	
3.5	Linemarking and Furniture					
3.5.1	Linemarking and Furniture	179.52	m	\$14.72	\$2,642.53	
3.5.2	Street Signs	2	ea	\$1,048.26	\$2,096.52	
3.6	Paved Median Area					
3.6.1	Block Paving on Sand Bed	356.0	m2	\$75.00	\$26,697.00	
3.7	Planting and Vegetation					
3.7.1	Mulch to Planter Areas	129	m2	\$15.72	\$2,028.51	
3.7.2	Trees	4	ea	\$317.59	\$1,270.36	
Total M	Total Median and Splitter Islands					

4	Milner Road - Street Lighting				
4.1	Street Lighting				
4.1.1	Provide new street lighting	6.0	ea	\$2,721.60	\$16,329.60
Total St	reet Lighting				\$16,329.60
5	Milner Road - Road Drainage				
5.1	General Road Drainage				
5.1.1	450mm SW Pipework - Supply and Install including trenching	102.0	m	\$200.00	\$20,400.00
5.1.2	Demolish and remove existing pits	4.0	ea	\$2,000.00	\$8,000.00
5.1.3	Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per 30m)	6.0	ea	\$2,500.00	\$15,000.00
Total R	oad Drainage				\$43,400.00
6	Raven Street - Verge Works				
6.1	Earthworks and Site Preparation	843.0	m2		
6.1.1	Site Clearance (based on light shrubs)	252.9	m2	\$1.00	\$252.90
6.1.2	Detailed Excavation & Cartaway / Dispurse Surplus Material	590	m2	\$14.65	\$8,644.97



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Item No	Item	Qty	Unit	Rate	Amount	
6.1.3	Removal of topsoil 150mm thick and stockpile for later re-use	252.9	m2	\$3.85	\$973.67	
6.1.4	Cut to fill within verge to make good levels	252.9	m3	\$5.00	\$1,264.50	
6.1.5	Place topsoil from stockpile in verges, trim and compact	843.0	m2	\$5.00	\$4,215.00	
6.1.6	Imported fill material to make up levels (500mm)	75.87	m3	\$35.00	\$2,655.45	
6.2	Subgrade Preparation					
6.2.1	Preparation, Trim and Compact	303	m2	\$5.25	\$1,593.27	
6.3	Concrete Footpaths					
6.3.1	Footpath - General (m2)	303	m2	\$55.00	\$16,691.40	
6.3.2	Extra-over reinforcement at kerb radii in footpaths	0	m2	\$30.00	\$ -	
6.3.3	Pram Ramps	4	ea	\$1,000.00	\$4,000.00	
6.3.4	Sand Fill Below Concrete (100mm)	303	m2	\$2.80	\$849.74 \$41,140.89	
Total V	Total Verge Works					
7	Raven Street - Traffic Lane					
7.1	Earthworks and Site Preparation	476.0	m2			
7.1.1	Site Clearance (rate based on existing road surface)	238.0	m2	\$1.00	\$238.00	
7.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	238.0	m2	\$3.85	\$916.30	
7.1.3	Detailed Excavation & Cartaway / Dispurse Surplus Material	238.0	m2	\$14.65	\$3,486.70	
7.1.4	Cut to fill from stockpile	143	m3	\$5.00	\$714.00	
7.1.5	Place topsoil from stockpile in verges, trim and compact	238.0	m2	\$5.00	\$1,190.00	
7.1.6	Cut to fill within verge to make good levels	142.8	m3	\$5.00	\$714.00	
7.1.7	Imported fill material to make up levels behind kerbs	142.8	m3	\$35.00	\$4,998.00	
7.2	Subgrade Preparation					
7.2.1	Preparation, Trim and Compact	523.6	m2	\$5.25	\$2,748.90	
7.3	Sub Base and Base Course					
7.3.1	200mm thickness compacted limestone sub base	523.6	m2	\$14.00	\$7,330.40	



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Item No	Item	Qty	Unit	Rate	Amount
7.3.2	Basecourse. Fine crushed rock 200mm thick	523.6	m2	\$14.00	\$7,330.40
7.4	Asphalt Works				\$ -
7.4.1	40mm High Fatigue Asphalt	476.0	m2	\$23.00	\$10,948.00
7.4.2	Primer Seal (Coat)	476.0	m2	\$5.65	\$2,689.40
7.5	Kerbing				
7.5.1	Standard Semi-Mountable Kerb (SMK)	185.5	m	\$30.00	\$5,563.80
7.6	Linemarking and Furniture				
7.6.1	Linemarking and Furniture	185.5	m	\$14.72	\$2,729.97
7.6.2	Street Signs	2	No	\$1,048.26	\$2,096.52
7.7	Planting and Vegetation				
7.7.1	Mulch to Planter Areas	8	m2	\$15.72	\$125.76
7.7.2	Trees	2	No	\$317.59	\$635.18
Total Ti	\$54,455.33				

8	Raven Street - Median and Splitter Islands					
8.1	Earthworks and Site Preparation	151.0	m2			
8.1.1	Detailed Excavation & Cartaway / Dispurse	151.0	m2	\$14.65	\$2,212.15	
0.1.1	Surplus Material	131.0	1112	Ç14.03	72,212.13	
8.1.2	Imported fill material to make up levels	75.5	m3	\$35.00	\$2,642.50	
8.1.3	Subgrade Preparation					
8.1.4	Preparation, Trim and Compact	151	m2	\$5.25	\$792.75	
8.2	Kerbing					
8.2.1	Standard Semi Mountable Kerb (SMK)	177.0	m	\$30.00	\$5,310.90	
8.3	Linemarking and Furniture					
8.3.1	Linemarking and Furniture	177.0	m	\$14.72	\$2,605.88	
8.3.2	Street Signs	1	ea	\$1,048.26	\$1,048.26	
8.4	Paved Median Area					
8.4.1	Block Paving on Sand Bed	151	m2	\$75.00	\$11,325.00	
8.5	Planting and Vegetation					
8.5.1	Mulch to Planter Areas	8	m2	\$15.72	\$125.76	
8.5.2	Trees	2	No	\$317.59	\$635.18	
Total M	Total Median					

9	Raven Street - Street Lighting				
9.1	Street Lighting				
9.1.1	Provide new lighting	6	No	\$2,721.60	\$16,329.60



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Item No	Item	Qty	Unit	Rate	Amount		
Total St	reet Lighting				\$16,329.60		
10	Raven Street - Road Drainage						
10.1	General Road Drainage						
10.1.1	450mm SW Pipework - Supply and Install including trenching	210.8	m	\$200.00	\$42,150.00		
10.1.2	Demolish and remove existing manholes	0.0	ea	\$2,000.00	\$ -		
10.1.3	Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per 30m)	4	No	\$2,500.00	\$10,000.00		
Total R	Total Road Drainage						
TOTAL	(excl. preliminaries)				\$482,446.67		
11	Preliminaries						
11.1	Traffic Management	7.5%	%		\$36,183.50		
11.2	Project Overheads and Preliminaries (Indirect Construction Costs)	12.5%	%		\$60,305.83		
11.3	Project Owner's Cost (Planning and Design						
11.4	11.4 Risk Contingency Allowance 12.5% %						
Total P	\$236,700.40						



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INTO2- Milner Rd / Raven Street - Services

Item No	Item	Qty	Unit	Rate	Amount	
	I17 Roundabout - Milner Road (IB 25.2m), Raven Street (NCA , 24.5m)	165.9	m			
1	Western Power					
1.1	Provisional Sum for Undergrounding of overhead poles	4.0	ea	\$30,000.00	\$120,000.00	
1.2	LV/HV underground cables	165.9	m	\$171.60	\$28,468.44	
1.3	Western Power HV Works Supervision	1.5	wk	\$4,000.00	\$6,000.00	
1.4	Terminations / reconnections etc	4.0	ea	\$1,000.00	\$4,000.00	
Total	Western Power				\$158,468.44	
2	Telstra					
2.1	Telstra - Relocate Telstra Cables	165.9	m	\$100.00	\$16,590.00	
2.2	Allowance to remove existing and install new pits	4.0	ea	\$1,197.60	\$4,790.40	
Total	Telstra				\$21,380.40	
3	ATCO Gas					
3.1	ATCO Gas pipeline to 150mm-dia (includes excavate, backfill, supply and intsall)	82.95	m	\$78.50	\$6,511.58	
3.2	ATCO Gas - Supervision	0	wks	\$4,000.00	\$ -	
3.3	ATCO Gas - Connect to existing	2	ea	\$5,000.00	\$10,000.00	
Total	ATCO Gas				\$16,511.58	
4	Water Mains					
4.1	Water main (to 150mm-dia) Supply, lay, excavate and backfill in common trench	165.9	m	\$75.00	\$12,442.50	
4.2	Allowance for Valves, Hydrants	3.0	ea	\$975.00	\$2,925.00	
4.3	Connect to existing (Water Corp PROV SUM)	4.0	ea	\$6,000.00	\$24,000.00	
Total	Total Water					
5	Optus					
5.1	Relocate Cables	0.0	m	\$100.00	\$ -	
Total	Optus				\$ -	



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Item No	Item	Qty	Unit	Rate	Amount
6	NBN Telecommunications				
6.1	Relocate Telecommunications Cables	165.9	m	\$100.00	\$16,590.00
Total	NBN Telecommunications				\$16,590.00
TOTA	L (excl. preliminaries)				\$252,317.92
7	Preliminaries				
7.1	Traffic Management	7.5%	%		\$18,923.84
7.2	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$37,847.69
7.3	Project Owner's Cost (Planning and Design Costs)	15%	%		\$37,847.69
7.4	Risk Contingency Allowance	15%	%		\$52,040.57
Total	\$146,659.79				
TOTA	\$398.977.70				



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INT03- TOD Connector / Brand Road

Item No	Item	Qty	Unit	Rate	Amount
	I16 Roundabout - TOD Connector (NCA , 24.5m), Brand Road (AS 20m)	2718	m2		
	Brand Road Northern Approach	35.5	m		
	Brand Road Southern Approach	40.2	m		
	TOD Connector Boulevard Western Approach	39.2	m		
	TOD Connector Boulevard Eastern Approach	0	m		
1.1	Brand Road - Earthworks and Site Preparation in Verge	1095	m2		
1.1.1	Site Clearance (rate based on existing road surface. Includes trees)	547.5	m2	\$1.00	\$547.50
1.1.2	Detailed Excavation in existing pavement	209.5	m2	\$14.65	\$3,069.18
1.1.3	Removal of topsoil 150mm thick and stockpile for later re-use	547.5	m2	\$3.85	\$2,107.88
1.1.4	Cut to fill within verge to make good levels	328.5	m3	\$5.00	\$1,642.50
1.1.5	Place topsoil from stockpile in verges, trim and compact	547.5	m2	\$5.00	\$2,737.50
1.1.6	Imported Fill to make up levels	329	m3	\$35.00	\$11,497.50
1.2	Subgrade Preparation				
1.2.1	Preparation, Trim and Compact	363.4	m2	\$5.25	\$1,907.64
1.3	Concrete Footpaths				
1.3.1	Footpath - General 100mm thickness	363.4	m2	\$55.00	\$19,984.80
1.3.2	Extra-over reinforcement at kerb radii in footpaths	0.0	m2	\$30.00	\$ -
1.3.3	Pram Ramps	4	ea	\$1,000.00	\$4,000.00
1.3.4	Sand Fill Below Concrete (100mm)	363.36	m2	\$2.80	\$1,017.41
1.4	Planting and Vegetation				
1.4.1	Landscaping, Mulch and Shrubs	32.0	m2	\$15.72	\$503.04
1.4.2	Trees	8	ea	\$317.59	\$2,540.72
Total Ve	erge				\$51,555.66



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Item No	ltem	Qty	Unit	Rate	Amount	
2	Brand Road - Traffic Lane	1032	m2			
2.1	Earthworks and Site Preparation					
2.1.1	Site Clearance (rate based on existing road surface. Includes trees)	515.9	m2	\$1.00	\$515.85	
2.1.2	Detailed Excavation & Cartaway / Dispurse Surplus Material	516	m2	\$14.65	\$7,557.20	
2.1.3	Removal of topsoil 150mm thick and stockpile for later re-use	515.9	m2	\$3.85	\$1,986.02	
2.1.4	Cut to fill from stockpile	310	m3	\$5.00	\$1,547.55	
2.1.5	Place topsoil from stockpile in verges, trim and compact	515.9	m2	\$5.00	\$2,579.25	
2.1.6	Imported Fill to make up levels	310	m3	\$35.00	\$10,832.85	
2.2	Subgrade Preparation					
2.2.1	Preparation, Trim and Compact	1031.7	m2	\$5.25	\$5,416.43	
2.3	Sub Base and Base Course				\$ -	
2.3.1	200mm compacted thickness limestone subbase course	1031.7	m2	\$14.00	\$14,443.80	
2.3.2	Base Course, fine crushed rock, 200mm thick	1031.7	m2	\$14.00	\$14,443.80	
2.4	Asphalt Wearing Surface				\$ -	
2.4.1	40mm High Fatigue Asphalt	1031.7	m2	\$23.00	\$23,729.10	
2.4.2	Primer Seal (Coat)	1031.7	m2	\$5.65	\$5,829.11	
2.5	Kerbing				\$ -	
2.5.1	Standard Semi Mountable Kerb	151.4	m	\$30.00	\$4,542.00	
2.6	Linemarking and Furniture				\$ -	
2.6.1	Linemarking and Furniture	151.4	m	\$14.72	\$2,228.61	
2.6.2	Street Signs	4	ea	\$1,048.26	\$4,193.04	
Total Tra	Total Traffic Lane					

3	Brand Road - Median Islands and RAB Annuli			
3.1	Earthworks and Site Preparation	390.0	m2	



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No	Item	Qty	Unit	Rate	Amount
3.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	390.0	m2	\$14.65	\$5,713.50
3.1.2	Imported Fill to make up levels	117	m3	\$35.00	\$4,095.00
3.2	Subgrade Preparation				
3.2.1	Preparation, Trim and Compact	390.0	m2	\$5.25	\$2,047.50
3.3	Sub Base and Base Course				
3.3.1	200mm compacted thickness limestone subbase course	390.0	m2	\$14.00	\$5,460.00
3.3.2	Base Course, fine crushed rock, 200mm thick				
3.4	Kerbing				
3.4.1	Semi Mountable Kerbing	166.5	m	\$30.00	\$4,996.20
3.4.2	Reinforced Mountable Kerb	62.8	m	\$60.00	\$3,768.00
3.4.3	Barrier Kerbing	37.7	m	\$30.00	\$1,130.40
3.5	Linemarking and Furniture				
3.5.1	Linemarking and Furniture	166.54	m	\$14.72	\$2,451.47
3.5.2	Street Signs	2	ea	\$1,048.26	\$2,096.52
3.6	Paved Median Area				
3.6.1	Block Paving on Sand Bed	277.0	m2	\$75.00	\$20,772.00
3.7	Planting and Vegetation				
3.7.1	Mulch to Planter Areas	129	m2	\$15.72	\$2,028.51
3.7.2	Trees	4	ea	\$317.59	\$1,270.36
Total Me	edian and Splitter Islands				\$55,829.46
4	Brand Road - Street Lighting				
4.1	Street Lighting				
4.1.1	Provide new street lighting	6.0	ea	\$2,721.60	\$16,329.60
Total Str	eet Lighting				\$16,329.60
5	Brand Road - Road Drainage				
5.1	General Road Drainage				
5.1.1	450mm SW Pipework - Supply and Install including trenching	94.6	m	\$200.00	\$18,925.00
5.1.2	Demolish and remove existing pits	0.0	ea	\$2,000.00	\$ -
5.1.3	Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per 30m)	4.0	ea	\$2,500.00	\$10,000.00



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I have								
Item No	Item	Qty	Unit	Rate	Amount			
Total Ro	ad Drainage				\$28,925.00			
6	TOD Connector Boulevard Road - Verge Works							
6.1	Earthworks and Site Preparation	392.0	m2					
6.1.1	Site Clearance (based on light shrubs)	117.6	m2	\$1.00	\$117.60			
6.1.2	Detailed Excavation & Cartaway / Dispurse Surplus Material	0	m2	\$14.65	\$ -			
6.1.3	Removal of topsoil 150mm thick and stockpile for later re-use	117.6	m2	\$3.85	\$452.76			
6.1.4	Cut to fill within verge to make good levels	117.6	m3	\$5.00	\$588.00			
6.1.5	Place topsoil from stockpile in verges, trim and compact	392.0	m2	\$5.00	\$1,960.00			
6.1.6	Imported fill material to make up levels (500mm)	35.28	m3	\$35.00	\$1,234.80			
6.2	Subgrade Preparation							
6.2.1	Preparation, Trim and Compact	188	m2	\$5.25	\$987.84			
6.3	Concrete Footpaths							
6.3.1	Footpath - General (m2)	188	m2	\$55.00	\$10,348.80			
6.3.2	Extra-over reinforcement at kerb radii in footpaths	0	m2	\$30.00	\$ -			
6.3.3	Pram Ramps	2	ea	\$1,000.00	\$2,000.00			
6.3.4	Sand Fill Below Concrete (100mm)	188	m2	\$2.80	\$526.85			
Total Ve	rge Works				\$18,216.65			
7	TOD Connector Boulevard - Traffic Lane							
7.1	Earthworks and Site Preparation	216.0	m2					
7.1.1	Site Clearance (rate based on existing road surface)	216.0	m2	\$1.00	\$216.00			
7.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	216.0	m2	\$3.85	\$831.60			
7.1.3	Detailed Excavation & Cartaway / Dispurse Surplus Material	0.0	m2	\$14.65	\$ -			
7.1.4	Cut to fill from stockpile	65	m3	\$5.00	\$324.00			
7.1.5	Place topsoil from stockpile in verges, trim and compact	216.0	m2	\$5.00	\$1,080.00			



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Item No	Item	Qty	Unit	Rate	Amount
7.1.6	Cut to fill within verge to make good levels	64.8	m3	\$5.00	\$324.00
7.1.7	Imported fill material to make up levels behind kerbs	64.8	m3	\$35.00	\$2,268.00
7.2	Subgrade Preparation				
7.2.1	Preparation, Trim and Compact	237.6	m2	\$5.25	\$1,247.40
7.3	Sub Base and Base Course				
7.3.1	200mm thickness compacted limestone sub base	237.6	m2	\$14.00	\$3,326.40
7.3.2	Basecourse. Fine crushed rock 200mm thick	237.6	m2	\$14.00	\$3,326.40
7.4	Asphalt Works				\$ -
7.4.1	40mm High Fatigue Asphalt	216.0	m2	\$23.00	\$4,968.00
7.4.2	Primer Seal (Coat)	216.0	m2	\$5.65	\$1,220.40
7.5	Kerbing				
7.5.1	Standard Semi-Mountable Kerb (SMK)	137.2	m	\$30.00	\$4,116.00
7.6	Linemarking and Furniture				
7.6.1	Linemarking and Furniture	137.2	m	\$14.72	\$2,019.58
7.6.2	Street Signs	2	No	\$1,048.26	\$2,096.52
7.7	Planting and Vegetation				
7.7.1	Mulch to Planter Areas	8	m2	\$15.72	\$125.76
7.7.2	Trees	2	No	\$317.59	\$635.18
Total Tra	affic Lane				\$28,125.24

8	TOD Connector Boulevard - Median and Splitter Islands				
8.1	Earthworks and Site Preparation	64.0	m2		
8.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	0	m2	\$14.65	\$ -
8.1.2	Imported fill material to make up levels	32	m3	\$35.00	\$1,120.00
8.1.3	Subgrade Preparation				
8.1.4	Preparation, Trim and Compact	64	m2	\$5.25	\$336.00
8.2	Kerbing				
8.2.1	Standard Semi Mountable Kerb (SMK)	82.3	m	\$30.00	\$2,469.60
8.3	Linemarking and Furniture				
8.3.1	Linemarking and Furniture	82.3	m	\$14.72	\$1,211.75
8.3.2	Street Signs	1	ea	\$1,048.26	\$1,048.26



TOTAL (incl. preliminaries)

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\$520,764.65

Item No	Item	Qty	Unit	Rate	Amount
8.4	Paved Median Area				
8.4.1	Block Paving on Sand Bed	64	m2	\$75.00	\$4,800.00
8.5	Planting and Vegetation				
8.5.1	Mulch to Planter Areas	8	m2	\$15.72	\$125.76
8.5.2	Trees	2	No	\$317.59	\$635.18
Total M	edian				\$11,746.55
9	TOD Connector Boulevard - Street Lighting				
9.1	Street Lighting				
9.1.1	Provide new lighting	3	No	\$2,721.60	\$8,164.80
Total Str	reet Lighting				\$8,164.80
10	TOD Connector Boulevard - Road Drainage				
10.1	General Road Drainage				
10.1.1	450mm SW Pipework - Supply and Install including trenching	98.0	m	\$200.00	\$19,600.00
10.1.2	Demolish and remove existing manholes	0.0	ea	\$2,000.00	\$ -
10.1.3	Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per 30m)	4	No	\$2,500.00	\$10,000.00
Total Ro	ad Drainage				\$29,600.00
TOTAL (excl. preliminaries)				\$348,337.56
11	Preliminaries				
11.1	Traffic Management	5%	%		\$17,416.88
11.2	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$52,250.63
11.3	Project Owner's Cost (Planning and Design Costs)	10%	%		\$34,833.76
11.4	Risk Contingency Allowance	15%	%		\$67,925.82
	Total Preliminaries				\$172,427.09



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INT04- TOD Connector / Brae Road

Item No	Item	Qty	Unit	Rate	Amount
	INT10 Brae Road (AS, 20m) and TOD				
	Connector (NCA, 24.5m) GWY	1355	m2		
	TOD Connector Boulevard Western				
	Approach	15.3	m		
	TOD Connector Boulevard Eastern Approach	17.1	m		
	Brae Road - Southern Approach	29.6	m		
	TOD Connector Boulevard - Earthworks and				
1.1	Site Preparation in Verge	324	m2		
	Site Clearance (rate based on existing road				
1.1.1	surface. Includes trees)	324	m2	\$1.00	\$324.00
	Removal of topsoil 150mm thick and				
1.1.2	stockpile for later re-use	324	m2	\$3.85	\$1,247.40
1.1.3	Cut to fill within verge to make good levels	97.2	m3	\$5.00	\$486.00
	Place topsoil from stockpile in verges, trim				
1.1.4	and compact	324	m2	\$5.00	\$1,620.00
1.1.5	Imported Fill to make up levels	162	m3	\$35.00	\$5,670.00
1.2	Subgrade Preparation				
1.2.1	Preparation, Trim and Compact	93.6	m2	\$5.25	\$491.40
1.3	Concrete Footpaths				
1.3.1	Footpath - General 100mm thickness	93.6	m2	\$55.00	\$5,148.00
1.3.2	Extra-over reinforcement at kerb radii in footpaths	0	m2	\$30.00	\$0.00
1.3.3	Pram Ramps	0	ea	\$1,000.00	\$0.00
1.3.4	Sand Fill Below Concrete (100mm)	93.6	m2	\$2.80	\$262.08
1.4	Planting and Vegetation				
1.4.1	Landscaping, Mulch and Shrubs	16	m2	\$15.72	\$251.52
1.4.2	Trees	4	ea	\$317.59	\$1,270.36
Total V	erge				\$16,770.76

2	TOD Connector Boulevard - Traffic Lane	411	m2		
2.1	Earthworks and Site Preparation				
2.1	Site Clearance (rate based on existing road				
2.1.1	surface. Includes trees)	123.4	m2	\$1.00	\$123.40
	Detailed Excavation & Cartaway / Dispurse				
2.1.2	Surplus Material	411	m2	\$14.65	\$6,021.15



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Removal of topsoil 150mm thick and	Item	Item	Qty	Unit	Rate	Amount
2.1.3 stockpile for later re-use 123.4 m2 \$3.85 \$475.09 2.1.4 Cut to fill from stockpile 123 m3 \$5.00 \$615.00 Place topsoil from stockpile in verges, trim and compact 123.4 m2 \$5.00 \$617.00 2.1.5 Imported Fill to make up levels 123 m3 \$35.00 \$4,305.00 2.1.6 Imported Fill to make up levels 123 m3 \$35.00 \$4,305.00 2.2 Subgrade Preparation 411.5 m2 \$5.25 \$2,160.38 2.2.1 Preparation, Trim and Compact 411.5 m2 \$5.25 \$2,160.38 2.3.1 Sub Base and Base Course 411.5 m2 \$14.00 \$5,761.00 2.3.2 Base Course, fine crushed rock, 200mm thick 411.5 m2 \$14.00 \$5,761.00 2.4.1 40mm High Fatigue Asphalt 411.5 m2 \$14.00 \$5,761.00 2.4.2 Primer Seal (Coat) 411.5 m2 \$23.00 \$9,464.50 2.5.1 Standard Semi Mountable Kerb 64.8 m \$30.00 \$1,944.00	No		α.,	010	Hate	ı
2.1.4 Cut to fill from stockpile 123 m3 \$5.00 \$615.00		•				
Place topsoil from stockpile in verges, trim and compact 123.4 m2 \$5.00 \$617.00	2.1.3	stockpile for later re-use	123.4	m2	\$3.85	\$475.09
Place topsoil from stockpile in verges, trim and compact 123.4 m2 \$5.00 \$617.00						
Place topsoil from stockpile in verges, trim and compact 123.4 m2 \$5.00 \$617.00	214	Cut to fill from stocknile	123	m3	\$5.00	\$615.00
2.1.5 and compact 123.4 m2 \$5.00 \$617.00 2.1.6 Imported Fill to make up levels 123 m3 \$35.00 \$4,305.00 2.2 Subgrade Preparation 2.2.1 Preparation, Trim and Compact 411.5 m2 \$5.25 \$2,160.38 2.3 Sub Base and Base Course 2.3.1 subbase course 411.5 m2 \$14.00 \$5,761.00 2.3.2 Base Course, fine crushed rock, 200mm thick 411.5 m2 \$14.00 \$5,761.00 2.4.2 Asphalt Wearing Surface 2.4.1 40mm High Fatigue Asphalt 411.5 m2 \$14.00 \$5,761.00 2.4.2 Primer Seal (Coat) 411.5 m2 \$23.00 \$9,464.50 2.5.1 Standard Semi Mountable Kerb 64.8 m \$30.00 \$1,944.00 2.6.1 Linemarking and Furniture 64.8 m \$14.72 \$953.86 2.6.2 Street Signs 2 ea \$	2.1.7	·	123	1113	75.00	7013.00
2.1.6 Imported Fill to make up levels 123 m3 \$35.00 \$4,305.00 2.2 Subgrade Preparation 2.2.1 Preparation, Trim and Compact 411.5 m2 \$5.25 \$2,160.38 2.3 Sub Base and Base Course 200mm compacted thickness limestone subbase course 411.5 m2 \$14.00 \$5,761.00 2.3.1 Base Course, fine crushed rock, 200mm thick subbase course 411.5 m2 \$14.00 \$5,761.00 2.4 Asphalt Wearing Surface 411.5 m2 \$23.00 \$9,464.50 2.4.1 40mm High Fatigue Asphalt 411.5 m2 \$5.65 \$2,324.98 2.5.1 Kerbing 8 55.65 \$2,324.98 2.5.1 Standard Semi Mountable Kerb 64.8 m \$30.00 \$1,944.00 2.6 Linemarking and Furniture 64.8 m \$14.72 \$953.86 2.6.1 Linemarking and Furniture 64.8 m \$14.72 \$953.86 2.6.2 Street Signs 2 ea \$1,048.26 \$2,096.52 Total Traffic Lane 942 942,622.87	215	I	123 4	m2	\$5.00	\$617.00
2.2 Subgrade Preparation 411.5 m2 \$5.25 \$2,160.38 2.3 Sub Base and Base Course 200mm compacted thickness limestone subbase course 411.5 m2 \$14.00 \$5,761.00 2.3.1 Base Course, fine crushed rock, 200mm thick subbase course 411.5 m2 \$14.00 \$5,761.00 2.3.2 Base Course, fine crushed rock, 200mm thick applications and subbase course 411.5 m2 \$14.00 \$5,761.00 2.4 Asphalt Wearing Surface 411.5 m2 \$23.00 \$9,464.50 2.4.1 40mm High Fatigue Asphalt 411.5 m2 \$5.65 \$2,324.98 2.5.1 Kerbing m2 \$5.65 \$2,324.98 \$5.65 \$2,324.98 2.5.1 Standard Semi Mountable Kerb 64.8 m \$30.00 \$1,944.00 2.6.1 Linemarking and Furniture 64.8 m \$14.72 \$953.86 2.6.2 Street Signs 2 ea \$1,048.26 \$2,096.52 3 TOD Connector Boulevard - Median Islands 0 m2	2.1.5	and compact	123.4	1112	75.00	φ017.00
2.2 Subgrade Preparation 411.5 m2 \$5.25 \$2,160.38 2.3 Sub Base and Base Course 200mm compacted thickness limestone subbase course 411.5 m2 \$14.00 \$5,761.00 2.3.1 Base Course, fine crushed rock, 200mm thick subbase course 411.5 m2 \$14.00 \$5,761.00 2.3.2 Base Course, fine crushed rock, 200mm thick applications and subbase course 411.5 m2 \$14.00 \$5,761.00 2.4 Asphalt Wearing Surface 411.5 m2 \$23.00 \$9,464.50 2.4.1 40mm High Fatigue Asphalt 411.5 m2 \$5.65 \$2,324.98 2.5.1 Kerbing m2 \$5.65 \$2,324.98 \$5.65 \$2,324.98 2.5.1 Standard Semi Mountable Kerb 64.8 m \$30.00 \$1,944.00 2.6.1 Linemarking and Furniture 64.8 m \$14.72 \$953.86 2.6.2 Street Signs 2 ea \$1,048.26 \$2,096.52 3 TOD Connector Boulevard - Median Islands 0 m2						
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2.3 Sub Base and Base Course 200mm compacted thickness limestone 411.5 m2 \$14.00 \$5,761.00 2.3.1 subbase course 411.5 m2 \$14.00 \$5,761.00 2.3.2 Base Course, fine crushed rock, 200mm thick 411.5 m2 \$14.00 \$5,761.00 2.4 Asphalt Wearing Surface 2.4.1 40mm High Fatigue Asphalt 411.5 m2 \$23.00 \$9,464.50 2.4.2 Primer Seal (Coat) 411.5 m2 \$5.65 \$2,324.98 2.5 Kerbing 2.5 \$41.5 m2 \$5.65 \$2,324.98 2.5 Kerbing 3.0.00 \$1,944.00 \$1,944.00 \$1,944.00 \$1,944.00 \$1,944.00 \$1,944.00 \$1,944.00 \$1,944.00 \$1,944.00 \$1,944.00 \$1,944.00 \$1,944.00 \$1,944.00 \$1,048.26 \$2,096.52 \$2,096.52 \$2,096.52 \$2,096.52 \$2,096.52 \$42,622.87 \$42,622.87 \$42,622.87 \$42,622.87 \$42,622.87 \$42,622.87 \$42,622.87 \$42,622.87 \$42,622.87 \$42,622.87 \$42,622.87 \$42,622.87 \$42,622.87 \$42,622.87 \$42,622						
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2.3.1 subbase course 411.5 m2 \$14.00 \$5,761.00 2.3.2 Base Course, fine crushed rock, 200mm thick 411.5 m2 \$14.00 \$5,761.00 2.4 Asphalt Wearing Surface 2.4.1 40mm High Fatigue Asphalt 411.5 m2 \$23.00 \$9,464.50 2.4.2 Primer Seal (Coat) 411.5 m2 \$5.65 \$2,324.98 2.5 Kerbing 2.5.1 Standard Semi Mountable Kerb 64.8 m \$30.00 \$1,944.00 2.6.1 Linemarking and Furniture 64.8 m \$14.72 \$953.86 2.6.2 Street Signs 2 ea \$1,048.26 \$2,096.52 Total Traffic Lane \$42,622.87 3 TOD Connector Boulevard - Median Islands 3.1.1 Earthworks and Site Preparation 0 m2 \$14.65 \$0.00 3.1.2 Imported Fill to make up levels 0 m3 \$28.00 \$0.00 3.2.1 Preparation, T	2.3	Sub Base and Base Course				
2.3.2 Base Course, fine crushed rock, 200mm thick 2.4 Asphalt Wearing Surface 2.4.1 40mm High Fatigue Asphalt 2.5.2 Primer Seal (Coat) 2.5.1 Standard Semi Mountable Kerb 2.6.1 Linemarking and Furniture 2.6.1 Linemarking and Furniture 2.6.2 Street Signs 2.6.3 Street Signs 3 TOD Connector Boulevard - Median Islands 3.1 Earthworks and Site Preparation Detailed Excavation & Cartaway / Dispurse 3.1.1 Surplus Material 3.1 Imported Fill to make up levels 3.2.1 Preparation, Trim and Compact 3.2.1 Preparation, Trim and Compact 3.3 Sub Base and Base Course		200mm compacted thickness limestone				
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2.4 Asphalt Wearing Surface \$23.00 \$9,464.50 2.4.1 40mm High Fatigue Asphalt 411.5 m2 \$23.00 \$9,464.50 2.4.2 Primer Seal (Coat) 411.5 m2 \$5.65 \$2,324.98 2.5 Kerbing \$25.65 \$2,324.98 \$2.51 \$30.00 \$1,944.00 2.6 Linemarking and Furniture \$42.62 \$42.62 \$1,944.00 \$14.72 \$953.86 2.6.1 Linemarking and Furniture \$42.62 \$2.096.52 \$2.096.52 \$2.096.52 \$42.622.87 3 TOD Connector Boulevard - Median Islands \$42.622.87 3.1 Earthworks and Site Preparation 0 m2 \$14.65 \$0.00 3.1.1 Surplus Material 0 m2 \$14.65 \$0.00 3.1.2 Imported Fill to make up levels 0 m3 \$28.00 \$0.00 3.2.1 Preparation, Trim and Compact 0 m2 \$5.25 \$0.00 3.3 Sub Base and Base Course \$0 m2 \$5.25 \$0.00						
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2.4.1 40mm High Fatigue Asphalt 411.5 m2 \$23.00 \$9,464.50 2.4.2 Primer Seal (Coat) 411.5 m2 \$5.65 \$2,324.98 2.5 Kerbing 2.5.1 Standard Semi Mountable Kerb 64.8 m \$30.00 \$1,944.00 2.6 Linemarking and Furniture 2.6.1 Linemarking and Furniture 64.8 m \$14.72 \$953.86 2.6.2 Street Signs 2 ea \$1,048.26 \$2,096.52 Total Traffic Lane \$42,622.87 3 TOD Connector Boulevard - Median Islands 3.1 Earthworks and Site Preparation 0 m2 3.1.1 Surplus Material 0 m2 \$14.65 \$0.00 3.1.2 Imported Fill to make up levels 0 m3 \$28.00 \$0.00 3.2.1 Preparation, Trim and Compact 0 m2 \$5.25 \$0.00 3.3 Sub Base and Base Course			411.5	IIIZ	\$14.00	\$5,761.00
2.4.2 Primer Seal (Coat) 411.5 m2 \$5.65 \$2,324.98 2.5 Kerbing			/11 E	m2	¢22.00	¢0.464.E0
2.5 Kerbing 64.8 m \$30.00 \$1,944.00 2.6 Linemarking and Furniture 64.8 m \$14.72 \$953.86 2.6.1 Linemarking and Furniture 64.8 m \$14.72 \$953.86 2.6.2 Street Signs 2 ea \$1,048.26 \$2,096.52 Total Traffic Lane \$42,622.87 TOD Connector Boulevard - Median Islands 3.1 Earthworks and Site Preparation 0 m2 Detailed Excavation & Cartaway / Dispurse 0 m2 \$14.65 \$0.00 3.1.1 Surplus Material 0 m3 \$28.00 \$0.00 3.2.1 Imported Fill to make up levels 0 m3 \$28.00 \$0.00 3.2.1 Preparation, Trim and Compact 0 m2 \$5.25 \$0.00 3.3 Sub Base and Base Course 0 m2 \$5.25 \$0.00		<u> </u>			-	
2.5.1 Standard Semi Mountable Kerb 64.8 m \$30.00 \$1,944.00 2.6 Linemarking and Furniture 64.8 m \$14.72 \$953.86 2.6.2 Street Signs 2 ea \$1,048.26 \$2,096.52 Total Traffic Lane \$42,622.87 3 TOD Connector Boulevard - Median Islands \$42,622.87 3.1 Earthworks and Site Preparation 0 m2 Detailed Excavation & Cartaway / Dispurse 0 m2 \$14.65 \$0.00 3.1.1 Surplus Material 0 m3 \$28.00 \$0.00 3.2 Subgrade Preparation 0 m2 \$5.25 \$0.00 3.2.1 Preparation, Trim and Compact 0 m2 \$5.25 \$0.00 3.3 Sub Base and Base Course 0 m2 \$5.25 \$0.00			411.5	IIIZ	\$5.05	\$2,324.90
2.6 Linemarking and Furniture 2.6.1 Linemarking and Furniture 2.6.2 Street Signs 2 ea \$1,048.26 \$2,096.52 Total Traffic Lane 3 TOD Connector Boulevard - Median Islands 3.1 Earthworks and Site Preparation Detailed Excavation & Cartaway / Dispurse 3.1.1 Surplus Material 0 m2 \$14.65 \$0.00 3.1.2 Imported Fill to make up levels 0 m3 \$28.00 \$0.00 3.2 Subgrade Preparation 3.2.1 Preparation, Trim and Compact 0 m2 \$5.25 \$0.00 3.3 Sub Base and Base Course			64.0	m	¢20.00	¢1.044.00
2.6.1 Linemarking and Furniture 64.8 m \$14.72 \$953.86 2.6.2 Street Signs 2 ea \$1,048.26 \$2,096.52 Total Traffic Lane \$42,622.87 TOD Connector Boulevard - Median Islands 3.1 Earthworks and Site Preparation Detailed Excavation & Cartaway / Dispurse 3.1.1 0 m2 3.1.1 Surplus Material Surplus Material 3.1.2 0 m2 \$14.65 \$0.00 3.1.2 Imported Fill to make up levels Subgrade Preparation 3.2.1 0 m3 \$28.00 \$0.00 3.2.1 Preparation, Trim and Compact Omaterial material mate			04.8	III	\$30.00	\$1,944.00
2.6.2 Street Signs Total Traffic Lane 3 TOD Connector Boulevard - Median Islands 3.1 Earthworks and Site Preparation Detailed Excavation & Cartaway / Dispurse 3.1.1 Surplus Material 3.1 Imported Fill to make up levels 3.1.2 Imported Fill to make up levels 3.2 Subgrade Preparation 3.2.1 Preparation, Trim and Compact 3.3 Sub Base and Base Course	2.0	Linemarking and Furniture				
2.6.2 Street Signs Total Traffic Lane 3 TOD Connector Boulevard - Median Islands 3.1 Earthworks and Site Preparation Detailed Excavation & Cartaway / Dispurse 3.1.1 Surplus Material 3.1 Imported Fill to make up levels 3.1.2 Imported Fill to make up levels 3.2 Subgrade Preparation 3.2.1 Preparation, Trim and Compact 3.3 Sub Base and Base Course	2.6.1	Linemarking and Furniture	64.8	m	\$14.72	\$953.86
Total Traffic Lane \$42,622.87 TOD Connector Boulevard - Median Islands 3.1 Earthworks and Site Preparation 0 m2 Detailed Excavation & Cartaway / Dispurse 3.1.1 Surplus Material 0 m2 \$14.65 \$0.00 3.1.2 Imported Fill to make up levels 0 m3 \$28.00 \$0.00 3.2 Subgrade Preparation 0 m2 \$5.25 \$0.00 3.2 Preparation, Trim and Compact 0 m2 \$5.25 \$0.00 3.3 Sub Base and Base Course				ea		
3 TOD Connector Boulevard - Median Islands 3.1 Earthworks and Site Preparation 0 m2 Detailed Excavation & Cartaway / Dispurse 3.1.1 Surplus Material 0 m2 \$14.65 \$0.00 3.1.2 Imported Fill to make up levels 0 m3 \$28.00 \$0.00 3.2 Subgrade Preparation 0 m2 \$5.25 \$0.00 3.2.1 Preparation, Trim and Compact 0 m2 \$5.25 \$0.00 3.3 Sub Base and Base Course		_			, , , , , , , , , , , , , , , , , , , ,	
3.1 Earthworks and Site Preparation Detailed Excavation & Cartaway / Dispurse 3.1.1 Surplus Material 3.1.2 Imported Fill to make up levels Subgrade Preparation 3.2.1 Preparation, Trim and Compact 3.3 Sub Base and Base Course						, ,
3.1 Earthworks and Site Preparation Detailed Excavation & Cartaway / Dispurse 3.1.1 Surplus Material 3.1.2 Imported Fill to make up levels Subgrade Preparation 3.2.1 Preparation, Trim and Compact 3.3 Sub Base and Base Course	3	TOD Connector Boulevard - Median Islands				
Detailed Excavation & Cartaway / Dispurse 3.1.1 Surplus Material 0 m2 \$14.65 \$0.00 3.1.2 Imported Fill to make up levels 0 m3 \$28.00 \$0.00 3.2 Subgrade Preparation 0 m2 \$5.25 \$0.00 3.2.1 Preparation, Trim and Compact 0 m2 \$5.25 \$0.00 3.3 Sub Base and Base Course			0	m2		
3.1.1 Surplus Material 0 m2 \$14.65 \$0.00 3.1.2 Imported Fill to make up levels 0 m3 \$28.00 \$0.00 3.2 Subgrade Preparation 0 m2 \$5.25 \$0.00 3.2.1 Preparation, Trim and Compact 0 m2 \$5.25 \$0.00 3.3 Sub Base and Base Course 0<						
3.1.2Imported Fill to make up levels0m3\$28.00\$0.003.2Subgrade Preparation0m2\$5.25\$0.003.2.1Preparation, Trim and Compact0m2\$5.25\$0.003.3Sub Base and Base Course0000	3.1.1		0	m2	\$14.65	\$0.00
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3.2.1 Preparation, Trim and Compact 0 m2 \$5.25 \$0.00 3.3 Sub Base and Base Course						
3.3 Sub Base and Base Course			0	m2	\$5.25	\$0.00
				_		
I 200mm compacted thickness limestone		200mm compacted thickness limestone				
3.3.1 subbase course 0 m2 \$18.00 \$0.00	3.3.1	•	О	m2	\$18.00	\$0.00
3.3.2 Base Course, fine crushed rock, 200mm thick						-
3.4 Kerbing						



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Item					
No	Item	Qty	Unit	Rate	Amount
3.4.1	Semi Mountable Kerbing	0	m	\$37.50	\$0.00
3.5	Linemarking and Furniture				
3.5.1	Linemarking and Furniture	0	m	\$14.72	\$0.00
3.5.2	Street Signs	0	ea	\$1,048.26	\$0.00
3.6	Paved Median Area				
3.6.1	Block Paving on Sand Bed	0	m2	\$66.84	\$0.00
3.7	Planting and Vegetation				
3.7.1	Mulch to Planter Areas	0	m2	\$15.72	\$0.00
3.7.2	Trees	0	ea	\$317.59	\$0.00
Total N	ledian and Splitter Islands				\$0.00
4	TOD Connector Boulevard - Street Lighting				
4.1	Street Lighting				
4.1.1	Provide new street lighting	3	ea	\$2,721.60	\$8,164.80
	Total Street Lighting				\$8,164.80
5	TOD Connector Boulevard - Road Drainage				
5.1	General Road Drainage				
	450mm SW Pipework - Supply and Install				
5.1.1	including trenching	40.5	m	\$200.00	\$8,100.00
5.1.2	Demolish and remove existing pits	0	ea	\$2,000.00	\$0.00
	Gully (Side Entry) Pits - Supply and Install				
5.1.3	(1050mm dia) (assume 1 per 30m)	4	ea	\$2,500.00	\$10,000.00
	Total Road Drainage				\$18,100.00
6	Brae Road - Verge Works				
6.1	Earthworks and Site Preparation	296	m2		
6.1.1	Site Clearance (based on light shrubs)	296	m2	\$1.00	\$296.00
-	Removal of topsoil 150mm thick and			7-100	7-00:00
6.1.2	stockpile for later re-use	296	m2	\$3.85	\$1,139.60
6.1.3	Cut to fill within verge to make good levels	88.8	m3	\$5.00	\$444.00
	Place topsoil from stockpile in verges, trim	1 3.0	T	,	,
6.1.4	and compact	296	m2	\$5.00	\$1,480.00
	Imported fill material to make up levels			,	. , = ====
6.1.5	(500mm)	148	m3	\$35.00	\$5,180.00
6.2	Subgrade Preparation				
6.2.1	Preparation, Trim and Compact	90	m2	\$5.25	\$472.50
6.3	Concrete Footpaths				
3.5	Jona de la compania				



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Item	Item	Qty	Unit	Rate	Amount
No	1	1	1	1	1
6.3.1	Footpath - General (m2)	90	m2	\$55.00	\$4,950.00
0.5.1	Extra-over reinforcement at kerb radii in	30	1112	755.00	ψ - -,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
6.3.2	footpaths	0	m2	\$30.00	\$0.00
-				¥ C C C C	70.00
6.3.3	Pram Ramps	2	ea	\$1,000.00	\$2,000.00
6.3.4	Sand Fill Below Concrete (100mm)	90	m2	\$2.80	\$252.00
	Total Verge Works				\$16,214.10
7	Brae Road - Traffic Lane				
7.1	Earthworks and Site Preparation	246	m2		
	Site Clearance (rate based on existing road				
7.1.1	surface)	246	m2	\$1.00	\$246.00
	Removal of topsoil 150mm thick and				
7.1.2	stockpile for later re-use	246	m2	\$3.85	\$947.10
7.1.3	Cut to fill from stockpile	74	m3	\$5.00	\$370.00
7.2.0	Place topsoil from stockpile in verges, trim	1		75.55	φσ.σ.σσ
7.1.4	and compact	246	m2	\$5.00	\$1,230.00
				,	, ,
7.1.5	Cut to fill within verge to make good levels	73.8	m3	\$5.00	\$369.00
	Imported fill material to make up levels				
7.1.6	behind kerbs	73.8	m3	\$35.00	\$2,583.00
7.2	Subgrade Preparation				
7.2.1	Preparation, Trim and Compact	246	m2	\$5.25	\$1,291.50
7.3	Sub Base and Base Course				
	200mm thickness compacted limestone sub				
7.3.1	base	270.6	m2	\$14.00	\$3,788.40
7.3.2	Basecourse. Fine crushed rock 200mm thick	270.6	m2	\$14.00	\$3,788.40
7.4	Asphalt Works		_		
7.4.1	40mm High Fatigue Asphalt	246	m2	\$23.00	\$5,658.00
7.4.2	Primer Seal (Coat)	246	m2	\$5.65	\$1,389.90
7.5	Kerbing				
7.5.1	Standard Semi-Mountable Kerb (SMK)	67	m	\$30.00	\$2,010.00
7.6	Linemarking and Furniture				
7.6.1	Linemarking and Furniture	39.6	m	\$14.72	\$582.91
7.6.2	Street Signs	2	No	\$1,048.26	\$2,096.52
7.7	Planting and Vegetation	_	710	φ±,0πσ.20	ψ2,030.32
7.7.1	Mulch to Planter Areas	8	m2	\$15.72	\$125.76
/./. <u>1</u>	iviuicii to Pialitei Aleas	0	IIIZ	212.77	λ172./ Δ



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Item		<u> </u>			
No	Item	Qty	Unit	Rate	Amount
7.7.2	Trees	2	No	\$317.59	\$635.18
	Total Traffic Lane				\$27,111.67
	Brae Road - Median and Splitter Islands				
8.1	Earthworks and Site Preparation	0	m2		
	Detailed Excavation & Cartaway / Dispurse				
8.1.1	Surplus Material	0	m2	\$14.65	\$ -
8.1.2	Imported fill material to make up levels	0	m3	\$28.00	\$ -
8.2	Subgrade Preparation				
8.2.1	Preparation, Trim and Compact	0	m2	\$5.25	\$ -
8.3	Kerbing				
8.3.1	Standard Semi Mountable Kerb (SMK)	0	m	\$33.11	\$ -
8.4	Linemarking and Furniture				
8.4.1	Linemarking and Furniture	0	m	\$14.72	\$ -
8.4.2	Street Signs	0	ea	\$1,048.26	\$ -
8.5	Paved Median Area				
8.5.1	Block Paving on Sand Bed	0	m2	\$66.84	\$ -
8.6	Planting and Vegetation				
8.6.1	Mulch to Planter Areas	0	m2	\$15.72	\$ -
8.6.2	Trees	0	No	\$317.59	\$ -
	Total Median				\$ -
9	Brae Road - Street Lighting				
9.1	Street Lighting				
9.1.1	Provide new lighting	2	No	\$2,721.60	\$5,443.20
	Total Street Lighting				\$5,443.20
10	Brae Road - Road Drainage				
10.1	General Road Drainage				
	450mm SW Pipework - Supply and Install				
10.1.1	including trenching	59.2	m	\$200.00	\$11,840.00
10.1.2	Demolish and remove existing manholes	0	ea	\$2,000.00	\$0.00
	Gully (Side Entry) Pits - Supply and Install				
10.1.3	(1050mm dia) (assume 1 per 30m)	2	No	\$2,500.00	\$5,000.00
	Total Road Drainage				\$16,840.00
TOTAL	(excl. preliminaries)				\$151,267.40
11	Preliminaries				



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Item No	Item	Qty	Unit	Rate	Amount		
11.1	Traffic Management	5%	%		\$7,563.37		
	Project Overheads and Preliminaries						
11.2	(Indirect Construction Costs)	15%	%		\$22,690.11		
	Project Owner's Cost (Planning and Design						
11.3	Costs)	10%	%		\$15,126.74		
11.4	Risk Contingency Allowance	15%	%		\$183,789.89		
Total P	Total Preliminaries						

TOTAL (incl. preliminaries) \$380,437.51



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INT05- Brae Rd / Brand Rd

Item					
No	Item	Qty	Unit	Rate	Amount
	INT11 Brae Road (NCB, 19.2-20m) and				
	Brand Road (AS, 20m) GWY	812	m2		
	TOD Brae Road Western Approach	14.9	m		
	TOD Brae Road Eastern Approach	15.1	m		
	Brand Road - Southern Approach	15.5	m		
	Brae Road - Earthworks and Site				
1.1	Preparation in Verge	300	m2		
	Site Clearance (rate based on existing road				
1.1.1	surface. Includes trees)	300	m2	\$1.00	\$300.00
	Removal of topsoil 150mm thick and				
1.1.2	stockpile for later re-use	300	m2	\$3.85	\$1,155.00
1.1.3	Cut to fill within verge to make good levels	90	m3	\$5.00	\$450.00
	Place topsoil from stockpile in verges, trim				
1.1.4	and compact	300	m2	\$5.00	\$1,500.00
1.1.5	Imported Fill to make up levels	150	m3	\$35.00	\$5,250.00
1.2	Subgrade Preparation				
1.2.1	Preparation, Trim and Compact	90	m2	\$5.25	\$472.50
1.3	Concrete Footpaths				
				4 00	4
1.3.1	Footpath - General 100mm thickness	90	m2	\$55.00	\$4,950.00
4.0.0	Extra-over reinforcement at kerb radii in			400.00	40.00
1.3.2	footpaths	0	m2	\$30.00	\$0.00
1.3.3	Pram Ramps	0	ea	\$1,000.00	\$0.00
1.3.4	Sand Fill Below Concrete (100mm)	90	m2	\$2.80	\$252.00
1.4	Planting and Vegetation				
1.4.1	Landscaping, Mulch and Shrubs	16	m2	\$15.72	\$251.52
				4	4
1.4.2	Trees	4	ea	\$317.59	\$1,270.36
Total Ve	erge				\$15,851.38

2	Brae Road - Traffic Lane	217	m2		
2.1	Earthworks and Site Preparation				
	Site Clearance (rate based on existing road				
2.1.1	surface. Includes trees)	65.1	m2	\$1.00	\$65.10
	Detailed Excavation & Cartaway / Dispurse				
2.1.2	Surplus Material	217	m2	\$14.65	\$3,179.05



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Item					
No	Item	Qty	Unit	Rate	Amount
	Removal of topsoil 150mm thick and				
2.1.3	stockpile for later re-use	65.1	m2	\$3.85	\$250.64
2.1.4	Cut to fill from stockpile	65	m3	\$5.00	\$325.00
	Place topsoil from stockpile in verges, trim				•
2.1.5	and compact	65.1	m2	\$5.00	\$325.50
2.1.6	Imported Fill to make up levels	65	m3	\$35.00	\$2,275.00
2.1.0	Subgrade Preparation	03	1113	333.00	\$2,273.00
2.2.1	Preparation, Trim and Compact	217	m2	\$5.25	\$1,139.25
2.3	Sub Base and Base Course	21/	1112	γ3.23	ψ1,133.23
2.0	200mm compacted thickness limestone				
2.3.1	subbase course	217	m2	\$14.00	\$3,038.00
	Base Course, fine crushed rock, 200mm			4	
2.3.2	thick	217	m2	\$14.00	\$3,038.00
2.4	Asphalt Wearing Surface				
2.4.1	40mm High Fatigue Asphalt	217	m2	\$23.00	\$4,991.00
2.4.2	Primer Seal (Coat)	217	m2	\$5.65	\$1,226.05
2.5	Kerbing				
2.5.1	Standard Semi Mountable Kerb	44.9	m	\$30.00	\$1,347.00
2.6	Linemarking and Furniture				
2.6.1	Linemarking and Furniture	30	m	\$14.72	\$441.60
2.6.2	Street Signs	2	ea	\$1,048.26	\$2,096.52
Total Tra	affic Lane				\$23,737.71

3	Brae Road - Median Islands				
3.1	Earthworks and Site Preparation	0	m2		
	Detailed Excavation & Cartaway / Dispurse				
3.1.1	Surplus Material	0	m2	\$14.65	\$ -
3.1.2	Imported Fill to make up levels	0	m3	\$28.00	\$ -
3.2	Subgrade Preparation				
3.2.1	Preparation, Trim and Compact	0	m2	\$5.25	\$ -
3.3	Sub Base and Base Course				
	200mm compacted thickness limestone				
3.3.1	subbase course	0	m2	\$18.00	\$ -
	Base Course, fine crushed rock, 200mm				
3.3.2	thick				
3.4	Kerbing				



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Item No	Item	Qty	Unit	Rate	Amount
3.4.1	Semi Mountable Kerbing	0	m	\$37.50	\$ -
3.5	Linemarking and Furniture				,
3.5.1	Linemarking and Furniture	0	m	\$14.72	\$ -
3.5.2	Street Signs	0	ea	\$1,048.26	\$ -
3.6	Paved Median Area				
3.6.1	Block Paving on Sand Bed	0	m2	\$66.84	\$ -
3.7	Planting and Vegetation				
3.7.1	Mulch to Planter Areas	0	m2	\$15.72	\$ -
3.7.2	Trees	0	ea	\$317.59	\$ -
Total Me	edian and Splitter Islands				\$ -

4	Brae Road - Street Lighting						
4.1	Street Lighting						
4.1.1	Provide new street lighting	3	ea	\$2,721.60	\$8,164.80		
	Total Street Lighting				\$8,164.80		
5	Brae Road - Road Drainage						
5.1	General Road Drainage						
	450mm SW Pipework - Supply and Install						
5.1.1	including trenching	37.5	m	\$200.00	\$7,500.00		
5.1.2	Demolish and remove existing pits	0	ea	\$2,000.00	\$0.00		
	Gully (Side Entry) Pits - Supply and Install						
5.1.3	(1050mm dia) (assume 1 per 30m)	4	ea	\$2,500.00	\$10,000.00		
	Total Road Drainage				\$17,500.00		
		_					
6	Brand Road - Verge Works						
6.1	Earthworks and Site Preparation	155	m2				
6.1.1	Site Clearance (based on light shrubs)	46.5	m2	\$1.00	\$46.50		
	Detailed Excavation & Cartaway / Dispurse						
6.1.2	Surplus Material	155	m2	\$14.65	\$2,270.75		
6.1.2	Surplus Material Removal of topsoil 150mm thick and	155	m2	\$14.65	\$2,270.75		
6.1.3		155 46.5	m2 m2	\$14.65	\$2,270.75		
	Removal of topsoil 150mm thick and						
6.1.3	Removal of topsoil 150mm thick and stockpile for later re-use	46.5	m2	\$3.85	\$179.03		
6.1.3	Removal of topsoil 150mm thick and stockpile for later re-use Cut to fill within verge to make good levels	46.5	m2	\$3.85	\$179.03		
6.1.3 6.1.4	Removal of topsoil 150mm thick and stockpile for later re-use Cut to fill within verge to make good levels Place topsoil from stockpile in verges, trim and compact Imported fill material to make up levels	46.5 46.5	m2 m3	\$3.85 \$5.00	\$179.03 \$232.50		
6.1.3 6.1.4	Removal of topsoil 150mm thick and stockpile for later re-use Cut to fill within verge to make good levels Place topsoil from stockpile in verges, trim and compact	46.5 46.5	m2 m3	\$3.85 \$5.00	\$179.03 \$232.50		



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Item					
No	Item	Qty	Unit	Rate	Amount
6.2.1	Preparation, Trim and Compact	90	m2	\$5.25	\$472.50
6.3	Concrete Footpaths				
	·				
6.3.1	Footpath - General (m2)	90	m2	\$55.00	\$4,950.00
	Extra-over reinforcement at kerb radii in				
6.3.2	footpaths	0	m2	\$30.00	\$0.00
6.3.3	Pram Ramps	2	ea	\$1,000.00	\$2,000.00
6.3.4	Sand Fill Below Concrete (100mm)	90	m2	\$2.80	\$252.00
0.011	Total Verge Works	30		ψ <u>2</u> .00	\$11,992.03
	Total verge works				Ψ11/332.03
7	Brand Road - Traffic Lane				
7.1	Earthworks and Site Preparation	132	m2		
	Site Clearance (rate based on existing road				
7.1.1	surface)	132	m2	\$1.00	\$132.00
	Removal of topsoil 150mm thick and			,	,
7.1.2	stockpile for later re-use	132	m2	\$3.85	\$508.20
			_	4	
7.1.3	Cut to fill from stockpile	40	m3	\$5.00	\$200.00
744	Place topsoil from stockpile in verges, trim	122		¢E 00	¢660.00
7.1.4	and compact	132	m2	\$5.00	\$660.00
7.1.5	Cut to fill within verge to make good levels	39.6	m3	\$5.00	\$198.00
	Imported fill material to make up levels				
7.1.6	behind kerbs	39.6	m3	\$35.00	\$1,386.00
7.2	Subgrade Preparation				
7.2.1	Preparation, Trim and Compact	145.2	m2	\$5.25	\$762.30
7.3	Sub Base and Base Course				
	200mm thickness compacted limestone sub				
7.3.1	base	145.2	m2	\$14.00	\$2,032.80
7.3.2	Basecourse. Fine crushed rock 200mm thick	145.2	m2	\$14.00	\$2,032.80
7.4	Asphalt Works				
7.4.1	40mm High Fatigue Asphalt	132	m2	\$23.00	\$3,036.00
7.4.2	Primer Seal (Coat)	132	m2	\$5.65	\$745.80
7.5	Kerbing				
7.5.1	Standard Semi-Mountable Kerb (SMK)	32	m	\$30.00	\$960.00
7.6	Linemarking and Furniture				
761	Linemarking and Eurniture	25 5	_ m	¢14 72	¢275 26
7.6.1	Linemarking and Furniture	25.5	m No	\$14.72	\$375.36
7.6.2	Street Signs	1	No	\$1,048.26	\$1,048.26



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Item No	Item	Qty	Unit	Rate	Amount
7.7	Planting and Vegetation				
7.7.1	Mulch to Planter Areas	8	m2	\$15.72	\$125.76
7.7.2	Trees	2	No	\$317.59	\$635.18
	Total Traffic Lane				\$14,838.46

8	Brand Road - Median and Splitter Islands					
8.1	Earthworks and Site Preparation	0	m2			
	Detailed Excavation & Cartaway / Dispurse					
8.1.1	Surplus Material	0	m2	\$14.65	\$	-
8.1.2	Imported fill material to make up levels	0	m3	\$28.00	\$	-
8.2	Subgrade Preparation					
8.2.1	Preparation, Trim and Compact	0	m2	\$5.25	\$	-
8.3	Kerbing					
8.3.1	Standard Semi Mountable Kerb (SMK)	0	m	\$33.11	\$	-
8.4	Linemarking and Furniture					
8.4.1	Linemarking and Furniture	0	m	\$14.72	\$	-
8.4.2	Street Signs	0	ea	\$1,048.26	\$	-
8.5	Paved Median Area					
8.5.1	Block Paving on Sand Bed	0	m2	\$66.84	\$	-
8.6	Planting and Vegetation					
8.6.1	Mulch to Planter Areas	0	m2	\$15.72	\$	-
8.6.2	Trees	0	No	\$317.59	\$	-
Total Me	Total Median					-

9	Brand Road - Street Lighting							
9.1	Street Lighting							
9.1.1	Provide new lighting	2	No	\$2,721.60	\$5,443.20			
Total Sti	Total Street Lighting							
10	Brand Road - Road Drainage							
10.1	General Road Drainage							
	450mm SW Pipework - Supply and Install							
10.1.1	including trenching	31	m	\$200.00	\$6,200.00			
10.1.2	Demolish and remove existing manholes	0	ea	\$2,000.00	\$0.00			
	Gully (Side Entry) Pits - Supply and Install							
10.1.3	(1050mm dia) (assume 1 per 30m)	2	No	\$2,500.00	\$5,000.00			
	Total Road Drainage				\$11,200.00			
TOTAL (TOTAL (excl. preliminaries)							



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Item No	Item	Qty	Unit	Rate	Amount		
11	Preliminaries						
11.1	Traffic Management	5%	%		\$5,436.38		
	Project Overheads and Preliminaries						
11.2	(Indirect Construction Costs)	15%	%		\$16,309.14		
	Project Owner's Cost (Planning and Design						
11.3	Costs)	10%	%		\$10,872.76		
11.4	Risk Contingency Allowance	15%	%		\$132,104.00		
	Total Preliminaries				\$48,927.41		
TOTAL (incl. preliminaries) \$273							

| TOTAL (incl. preliminaries)



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INT05- Brae Rd / Brand Rd - Services

114103-1	srae ka / Brana ka - Services				
Item					
No	Item	Qty	Unit	Rate	Amount
	I11 Brae Road (NCB, 19.2-20m) and Brand Road				
	(AS, 20m) GWY	45.5	m		
1	Western Power				
	Provisional Sum for Undergrounding of overhead				
1.1	poles	3	ea	\$30,000.00	\$90,000.00
1.2	LV/HV underground cables	45.5	m	\$171.60	\$7,807.80
1.3	Western Power HV Works Supervision	0.5	wk	\$4,000.00	\$2,000.00
1.4	Terminations / reconnections etc	5	ea	\$1,000.00	\$5,000.00
	Total Western Power				\$104,807.80
	T.				
2	Telstra				
2.1	Telstra - Relocate Telstra Cables	45.5	m	\$100.00	\$4,550.00
2.2	Allowance to remove existing and install new pits	3	ea	\$1,197.60	\$3,592.80
	Total Telstra				\$8,142.80
	·			•	
3	ATCO Gas				
	ATCO Gas pipeline to 150mm-dia (includes				
3.1	excavate, backfill, supply and intsall)	0	m	\$78.50	\$ -
3.2	ATCO Gas - Supervision	0	wks	\$4,000.00	\$ -
3.3	ATCO Gas - Connect to existing	0	ea	\$5,000.00	\$ -
	Total ATCO Gas				\$ -
4	Water Mains				
	Water main (to 150mm-dia) Supply, lay, excavate				
4.1	and backfill in common trench	45.5	m	\$78.50	\$3,571.75
4.2	Allowance for Valves, Hydrants	1	ea	\$975.00	\$975.00
4.3	Connect to existing (Water Corp PROV SUM)	3	ea	\$6,000.00	\$18,000.00
	Total Water				\$22,546.75
5	Optus				
5.1	Relocate Cables	0	m	\$67.50	\$ -
	Total Optus				\$ -
6	NBN Telecommunications				
6.1	Relocate Telecommunications Cables	45.5	m	\$100.00	\$4,550.00
	Total NBN Telecommunications	13.3		,=====	\$4,550.00
					, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,



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Item								
No	Item	Qty	Unit	Rate	Amount			
TOTAL	TOTAL (excl. preliminaries)							
7	Preliminaries							
7.1	Traffic Management	5%	%		\$7,002.37			
	Project Overheads and Preliminaries (Indirect							
7.2	Construction Costs)	15%	%		\$21,007.10			
7.3	Project Owner's Cost (Planning and Design Costs)	10%	%		\$14,004.74			
7.4	Risk Contingency Allowance	15%	%		\$170,157.53			
	Total Preliminaries				\$212,171.74			
TOTAL	TOTAL (incl. preliminaries)							



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INT06- TOD Connector / Brae Road/ Raven Street

No	Item	Qty	Unit	Rate	Amount
	I14 Roundabout - TOD Connector (NCA , 24.5m), Brae Road (NCB 19.2m), Raven Street (NCA 24.5m)	3256	m2		
	TOD Connector Boulevard Southern Approach	40	m		
	TOD Connector Boulevard Eastern Approach	33.4	m		
	Brae Road North Approach	39.4	m		
	Raven Street Western Approach	40	m		
1.1	TOD Connector Boulevard - Earthworks and Site Preparation in Verge	734	m2		
1.1.1	Site Clearance (rate based on existing road surface. Includes trees)	734.0	m2	\$1.00	\$734.00
1.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	734.0	m2	\$3.85	\$2,825.90
1.1.3	Cut to fill within verge to make good levels	220.2	m3	\$5.00	\$1,101.00
1.1.4	Place topsoil from stockpile in verges, trim and compact	734.0	m2	\$5.00	\$3,670.00
1.1.5	Imported Fill to make up levels	220	m3	\$35.00	\$7,707.00
1.2	Subgrade Preparation				
1.2.1	Preparation, Trim and Compact	264.2	m2	\$5.25	\$1,387.26
1.3	Concrete Footpaths				
1.3.1	Footpath - General 100mm thickness	264.2	m2	\$55.00	\$14,533.20
1.3.2	Extra-over reinforcement at kerb radii in footpaths	0.0	m2	\$30.00	\$ -
1.3.3	Pram Ramps	4	ea	\$1,000.00	\$4,000.00
1.3.4	Sand Fill Below Concrete (100mm)	264.24	m2	\$2.80	\$739.87
1.4	Planting and Vegetation				
1.4.1	Landscaping, Mulch and Shrubs	16.0	m2	\$15.72	\$251.52
1.4.2	Trees	4	ea	\$317.59	\$1,270.36
Total Ve	\$38,220.11				

2 TOD Connector Boulevard - Traffic Lane 1031 m2
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2.1	Earthworks and Site Preparation				
2.1.1	Site Clearance (rate based on existing road surface. Includes trees)	515.5	m2	\$1.00	\$515.50
2.1.2	Detailed Excavation & Cartaway / Dispurse Surplus Material	516	m2	\$14.65	\$7,552.08
2.1.3	Removal of topsoil 150mm thick and stockpile for later re-use	515.5	m2	\$3.85	\$1,984.68
2.1.4	Cut to fill from stockpile	309	m3	\$5.00	\$1,546.50
2.1.5	Place topsoil from stockpile in verges, trim and compact	515.5	m2	\$5.00	\$2,577.50
2.1.6	Imported Fill to make up levels	309	m3	\$35.00	\$10,825.50
2.2	Subgrade Preparation				
2.2.1	Preparation, Trim and Compact	1031.0	m2	\$5.25	\$5,412.75
2.3	Sub Base and Base Course				\$ -
2.3.1	200mm compacted thickness limestone subbase course	1031.0	m2	\$14.00	\$14,434.00
2.3.2	Base Course, fine crushed rock, 200mm thick	1031.0	m2	\$14.00	\$14,434.00
2.4	Asphalt Wearing Surface				\$ -
2.4.1	40mm High Fatigue Asphalt	1031.0	m2	\$23.00	\$23,713.00
2.4.2	Primer Seal (Coat)	1031.0	m2	\$5.65	\$5,825.15
2.5	Kerbing				\$ -
2.5.1	Standard Semi Mountable Kerb	113.4	m	\$30.00	\$3,402.00
2.6	Linemarking and Furniture				\$ -
2.6.1	Linemarking and Furniture	146.8	m	\$14.72	\$2,160.90
2.6.2	Street Signs	2	ea	\$1,048.26	\$2,096.52
Total Ti	raffic Lane				\$96,480.07

3	TOD Connector Boulevard - Median Islands and RAB Annuli				
3.1	Earthworks and Site Preparation	566.0	m2		
3.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	566.0	m2	\$14.65	\$8,291.90
3.1.2	Imported Fill to make up levels	170	m3	\$35.00	\$5,943.00
3.2	Subgrade Preparation				
3.2.1	Preparation, Trim and Compact	566.0	m2	\$5.25	\$2,971.50



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3.3	Sub Base and Base Course							
3.3.1	200mm compacted thickness limestone	566.0	m2	\$14.00	\$7,024,00			
5.5.1	subbase course	300.0	IIIZ	\$14.00	\$7,924.00			
3.3.2	Base Course, fine crushed rock, 200mm							
	thick							
3.4	Kerbing							
3.4.1	Semi Mountable Kerbing	110.0	m	\$30.00	\$3,300.00			
3.4.2	Reinforced Mountable Kerb	62.8	m	\$60.00	\$3,768.00			
3.4.3	Barrier Kerbing	37.7	m	\$30.00	\$1,130.40			
3.5	Linemarking and Furniture							
3.5.1	Linemarking and Furniture	0	m	\$14.72	\$ -			
3.5.2	Street Signs	2	ea	\$1,048.26	\$2,096.52			
3.6	Paved Median Area							
3.6.1	Block Paving on Sand Bed	566.0	m2	\$75.00	\$42,450.00			
3.7	Planting and Vegetation							
3.7.1	Mulch to Planter Areas	8	m2	\$15.72	\$125.76			
3.7.2	Trees	2	ea	\$317.59	\$635.18			
Total N	\$78,636.26							
	·							
4	TOD Connector Boulevard - Street							
4	Lighting							
4.1	Street Lighting							
4.1.1	Provide new street lighting	6.0	ea	\$2,721.60	\$16,329.60			
Total S	treet Lighting				\$16,329.60			
_	TOD Connector Boulevard - Road							
5	Drainage							
5.1	General Road Drainage							
5.1.1	450mm SW Pipework - Supply and Install	91.8	-m	¢200.00	¢10.2E0.00			
5.1.1	including trenching	91.8	m	\$200.00	\$18,350.00			
5.1.2	Demolish and remove existing pits	0.0	0.2		\$ -			
3.1.2	Demonstration remove existing pits	0.0	ea	\$2,000.00				
5.1.3	Gully (Side Entry) Pits - Supply and Install	4.0	0.2		\$10,000.00			
5.1.5	(1050mm dia) (assume 1 per 30m)	4.0	ea	\$2,500.00	\$10,000.00			
Total R	Total Road Drainage							
6	Raven Street and Brae Road - Verge							
0	Works							
6.1	Earthworks and Site Preparation	794.0	m2					
0.1	Larenworks and Site i reparation	754.0	1112					



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6.1.1	Site Clearance (based on light shrubs)	238.2	m2	\$1.00	\$238.20
6.1.2	Detailed Excavation & Cartaway / Dispurse Surplus Material	0	m2	\$14.65	\$ -
6.1.3	Removal of topsoil 150mm thick and stockpile for later re-use	238.2	m2	\$3.85	\$917.07
6.1.4	Cut to fill within verge to make good levels	238.2	m3	\$5.00	\$1,191.00
6.1.5	Place topsoil from stockpile in verges, trim and compact	794.0	m2	\$5.00	\$3,970.00
6.1.6	Imported fill material to make up levels (500mm)	119.1	m3	\$35.00	\$4,168.50
6.2	Subgrade Preparation				
6.2.1	Preparation, Trim and Compact	286	m2	\$5.25	\$1,500.66
6.3	Concrete Footpaths				
6.3.1	Footpath - General (m2)	286	m2	\$55.00	\$15,721.20
6.3.2	Extra-over reinforcement at kerb radii in footpaths	0	m2	\$30.00	\$ -
6.3.3	Pram Ramps	4	ea	\$1,000.00	\$4,000.00
6.3.4	Sand Fill Below Concrete (100mm)	286	m2	\$2.80	\$800.35
Total V	erge Works				\$32,506.98
7	Raven Street and Brae Road - Traffic Lane				
7.1	Earthworks and Site Preparation	419.0	m2		
7.1.1	Site Clearance (rate based on existing road surface)	419.0	m2	\$1.00	\$419.00
7.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	419.0	m2	\$3.85	\$1,613.15
7.1.3	Cut to fill from stockpile	126	m3	\$5.00	\$628.50
7.1.4	Place topsoil from stockpile in verges, trim and compact	419.0	m2	\$5.00	\$2,095.00
7.1.5	Cut to fill within verge to make good levels	125.7	m3	\$5.00	\$628.50
7.1.6	Imported fill material to make up levels behind kerbs	125.7	m3	\$35.00	\$4,399.50
7.1.7	Subgrade Preparation				
7.2	Preparation, Trim and Compact	460.9	m2	\$5.25	\$2,419.73
7.2.1	Sub Base and Base Course				
	200mm thickness compacted limestone				\$6,452.60



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7.3.1	Basecourse. Fine crushed rock 200mm thick	460.9	m2	\$14.00	\$6,452.60
7.3.2	Asphalt Works				\$ -
7.4	40mm High Fatigue Asphalt	419.0	m2	\$23.00	\$9,637.00
7.4.1	Primer Seal (Coat)	419.0	m2	\$5.65	\$2,367.35
7.4.2	Kerbing				
7.5	Standard Semi-Mountable Kerb (SMK)	198.5	m	\$30.00	\$5,955.00
7.5.1	Linemarking and Furniture				
7.6	Linemarking and Furniture	198.5	m	\$14.72	\$2,921.92
7.6.1	Street Signs	2	No	\$1,048.26	\$2,096.52
7.6.2	Planting and Vegetation				
7.7	Mulch to Planter Areas	8	m2	\$15.72	\$125.76
7.7.1	Trees	2	No	\$317.59	\$635.18
Total Ti	\$48,847.31				

8	Raven Street and Brae Road - Median and Splitter Islands				
8.1	Earthworks and Site Preparation	91.0	m2		
8.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	91	m2	\$14.65	\$1,333.15
8.1.2	Imported fill material to make up levels	45.5	m3	\$35.00	\$1,592.50
8.1.3	Subgrade Preparation				
8.1.4	Preparation, Trim and Compact	91	m2	\$5.25	\$477.75
8.2	Kerbing				
8.2.1	Standard Semi Mountable Kerb (SMK)	37.8	m	\$30.00	\$1,134.00
8.3	Linemarking and Furniture				
8.3.1	Linemarking and Furniture	37.8	m	\$14.72	\$556.42
8.3.2	Street Signs	1	ea	\$1,048.26	\$1,048.26
8.4	Paved Median Area				
8.4.1	Block Paving on Sand Bed	91	m2	\$75.00	\$6,825.00
8.5	Planting and Vegetation				
8.5.1	Mulch to Planter Areas	8	m2	\$15.72	\$125.76
8.5.2	Trees	2	No	\$317.59	\$635.18
Total N	Total Median				\$13,728.02

9	Raven Street and Brae Road - Street Lighting		
9.1	Street Lighting		



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[ĺ	I				
9.1.1	Provide new lighting	6	No	\$2,721.60	\$16,329.60		
Total St	Total Street Lighting						
10	Raven Street and Brae Road- Road Drainage						
10.1	General Road Drainage						
10.1.1	450mm SW Pipework - Supply and Install including trenching	198.5	m	\$200.00	\$39,700.00		
10.1.2	Demolish and remove existing manholes	0.0	ea	\$2,000.00	\$ -		
10.1.3	Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per 30m)	4	No	\$2,500.00	\$10,000.00		
Total R	Total Road Drainage						
TOTAL	(excl. preliminaries)				\$419,127.94		
11	Preliminaries						
11.1	Traffic Management	5%	%		\$20,956.40		
11.2	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$62,869.19		
11.3	Project Owner's Cost (Planning and Design Costs)	10%	%		\$41,912.79		
11.4	Risk Contingency Allowance	15%	%		\$81,729.95		
	Total Preliminaries				\$207,468.33		
TOTAL	TOTAL (incl. preliminaries)						



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INT07- Brae Rd / Stewart Rd

Item No	Item	Qty	Unit	Rate	Amount
	INTO9 Brae Road (NCB, 19.2m) and Stewart Road (NCA, 24.5m) GWY	991	m2		
	Brae Road, Northern Approach	18.2	m		
	Brae Road, Southern Approach	18.3	m		
	Stewart Road, Western Approach	15.5	m		
1.1	Brae Road - Earthworks and Site Preparation in Verge	365	m2		
1.1.1	Site Clearance (rate based on existing road surface. Includes trees)	365.0	m2	\$1.00	\$365.00
1.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	365.0	m2	\$3.85	\$1,405.25
1.1.3	Cut to fill within verge to make good levels	109.5	m3	\$5.00	\$547.50
1.1.4	Place topsoil from stockpile in verges, trim and compact	365.0	m2	\$5.00	\$1,825.00
1.1.5	Imported Fill to make up levels	183	m3	\$35.00	\$6,387.50
1.2	Subgrade Preparation				
1.2.1	Preparation, Trim and Compact	113.4	m2	\$5.25	\$595.35
1.3	Concrete Footpaths				
1.3.1	Footpath - General 100mm thickness	113.4	m2	\$55.00	\$6,237.00
1.3.2	Extra-over reinforcement at kerb radii in footpaths	0.0	m2	\$30.00	\$ -
1.3.3	Pram Ramps	4	ea	\$1,000.00	\$4,000.00
1.3.4	Sand Fill Below Concrete (100mm)	113.4	m2	\$2.80	\$317.52
1.4	Planting and Vegetation				
1.4.1	Landscaping, Mulch and Shrubs	16.0	m2	\$15.72	\$251.52
1.4.2	Trees	4	ea	\$317.59	\$1,270.36
Total Ve	erge				\$23,202.00

2	Brae Road - Traffic Lane	270	m2	
2.1	Earthworks and Site Preparation			



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Item No	Item	Qty	Unit	Rate	Amount
2.1.1	Site Clearance (rate based on existing road surface. Includes trees)	81.0	m2	\$1.00	\$81.03
2.1.2	Detailed Excavation & Cartaway / Dispurse Surplus Material	270	m2	\$14.65	\$3,956.97
2.1.3	Removal of topsoil 150mm thick and stockpile for later re-use	81.0	m2	\$3.85	\$311.97
2.1.4	Cut to fill from stockpile	81	m3	\$5.00	\$405.15
2.1.5	Place topsoil from stockpile in verges, trim and compact	81.0	m2	\$5.00	\$405.15
2.1.6	Imported Fill to make up levels	81	m3	\$35.00	\$2,836.05
2.2	Subgrade Preparation				
2.2.1	Preparation, Trim and Compact	270.1	m2	\$5.25	\$1,418.03
2.3	Sub Base and Base Course				\$ -
2.3.1	200mm compacted thickness limestone subbase course	270.1	m2	\$14.00	\$3,781.40
2.3.2	Base Course, fine crushed rock, 200mm thick	270.1	m2	\$14.00	\$3,781.40
2.4	Asphalt Wearing Surface				\$ -
2.4.1	40mm High Fatigue Asphalt	270.1	m2	\$23.00	\$6,212.30
2.4.2	Primer Seal (Coat)	270.1	m2	\$5.65	\$1,526.07
2.5	Kerbing				\$ -
2.5.1	Standard Semi Mountable Kerb	73.0	m	\$30.00	\$2,190.00
2.6	Linemarking and Furniture				\$ -
2.6.1	Linemarking and Furniture	73	m	\$14.72	\$1,074.56
2.6.2	Street Signs	2	ea	\$1,048.26	\$2,096.52
Total Traffic Lane					\$30,076.58

3	Brae Road - Median Islands				
3.1	Earthworks and Site Preparation	0.0	m2		
3.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	0.0	m2	\$14.65	\$ -
3.1.2	Imported Fill to make up levels	0	m3	\$35.00	\$ -
3.2	Subgrade Preparation				
3.2.1	Preparation, Trim and Compact	0.0	m2	\$5.25	\$ -



shrubs)

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Item No	Item	Qty	Unit	Rate	Amount
3.3	Sub Base and Base Course				
3.3.1	200mm compacted thickness limestone subbase course	0.0	m2	\$14.00	\$ -
3.3.2	Base Course, fine crushed rock, 200mm thick				
3.4	Kerbing				
3.4.1	Semi Mountable Kerbing	0.0	m	\$60.00	\$ -
3.5	Linemarking and Furniture				
3.5.1	Linemarking and Furniture	0	m	\$14.72	\$ -
3.5.2	Street Signs	0	ea	\$1,048.26	\$ -
3.6	Paved Median Area				
3.6.1	Block Paving on Sand Bed	0.0	m2	\$75.00	\$ -
3.7	Planting and Vegetation				
3.7.1	Mulch to Planter Areas	0	m2	\$15.72	\$ -
3.7.2	Trees	0	ea	\$317.59	\$ -
Total M	ledian and Splitter Islands	<u>'</u>	1	<u> </u>	\$ -
	·				
4	Brae Road - Street Lighting				
4.1	Street Lighting				
4.1.1	Provide new street lighting	4.0	ea	\$2,721.60	\$10,886.40
Total St	reet Lighting				\$10,886.40
5	Brae Road - Road Drainage				
5.1	General Road Drainage				
5.1.1	450mm SW Pipework - Supply and Install including trenching	45.6	m	\$200.00	\$9,125.00
5.1.2	Demolish and remove existing pits	0.0	ea	\$2,000.00	\$ -
5.1.3	Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per 30m)	4.0	ea	\$2,500.00	\$10,000.00
Total R	oad Drainage				\$19,125.00
6	Stewart Road - Verge Works				
6.1	Earthworks and Site Preparation	155.0	m2		
6.1.1	Site Clearance (based on light shrubs)	155.0	m2	\$1.00	\$155.00



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Item No	Item	Qty	Unit	Rate	Amount
6.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	155.0	m2	\$3.85	\$596.75
6.1.3	Cut to fill within verge to make good levels	46.5	m3	\$5.00	\$232.50
6.1.4	Place topsoil from stockpile in verges, trim and compact	155.0	m2	\$5.00	\$775.00
6.1.5	Imported fill material to make up levels (500mm)	77.5	m3	\$35.00	\$2,712.50
6.2	Subgrade Preparation				
6.2.1	Preparation, Trim and Compact	36	m2	\$5.25	\$189.00
6.3	Concrete Footpaths				
6.3.1	Footpath - General (m2)	36	m2	\$55.00	\$1,980.00
6.3.2	Extra-over reinforcement at kerb radii in footpaths	0	m2	\$30.00	\$ -
6.3.3	Pram Ramps	2	ea	\$1,000.00	\$2,000.00
6.3.4	Sand Fill Below Concrete (100mm)	36	m2	\$2.80	\$100.80
Total V	erge Works				\$8,741.55
7	Stewart Road - Traffic Lane				
7.1	Earthworks and Site Preparation	232.9	m2		
7.1.1	Site Clearance (rate based on existing road surface)	232.9	m2	\$1.00	\$232.90
7.1.2	Removal of topsoil 150mm thick and stockpile for later re-use	232.9	m2	\$3.85	\$896.67
7.1.3	Cut to fill from stockpile	70	m3	\$5.00	\$349.35
7.1.4	Place topsoil from stockpile in verges, trim and compact	232.9	m2	\$5.00	\$1,164.50
7.1.5	Cut to fill within verge to make good levels	69.9	m3	\$5.00	\$349.35
7.1.6	Imported fill material to make up levels behind kerbs	69.87	m3	\$35.00	\$2,445.45
7.2	Subgrade Preparation				
7.2.1	Preparation, Trim and Compact	232.9	m2	\$5.25	\$1,222.73
7.3	Sub Base and Base Course				



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Item No	Item	Qty	Unit	Rate	Amount
7.3.1	200mm thickness compacted limestone sub base	256.19	m2	\$14.00	\$3,586.66
7.3.2	Basecourse. Fine crushed rock 200mm thick	256.2	m2	\$14.00	\$3,586.66
7.4	Asphalt Works				\$ -
7.4.1	40mm High Fatigue Asphalt	232.9	m2	\$23.00	\$5,356.70
7.4.2	Primer Seal (Coat)	232.9	m2	\$5.65	\$1,315.89
7.5	Kerbing				
7.5.1	Standard Semi-Mountable Kerb (SMK)	46.5	m	\$30.00	\$1,395.00
7.6	Linemarking and Furniture				
7.6.1	Linemarking and Furniture	93.0	m	\$14.72	\$1,368.96
7.6.2	Street Signs	2	No	\$1,048.26	\$2,096.52
7.7	Planting and Vegetation			_	
7.7.1	Mulch to Planter Areas	8	m2	\$15.72	\$125.76
7.7.2	Trees	2	No	\$317.59	\$635.18
Total Traffic Lane					\$26,128.27

8	Stewart Road - Median and Splitter Islands					
8.1	Earthworks and Site Preparation	0.0	m2			
8.1.1	Detailed Excavation & Cartaway / Dispurse Surplus Material	0	m2	\$14.65	\$ -	
8.1.2	Imported fill material to make up levels	0	m3	\$35.00	\$ -	
8.2	Subgrade Preparation					
8.2.1	Preparation, Trim and Compact	0	m2	\$ 5.25	\$ -	
8.3	Kerbing					
8.3.1	Standard Semi Mountable Kerb (SMK)	0.0	m	\$30.00	\$ -	
8.4	Linemarking and Furniture					
8.4.1	Linemarking and Furniture	0	m	\$14.72	\$ -	
8.4.2	Street Signs	0	ea	\$1,048.26	\$ -	
8.5	Paved Median Area					
8.5.1	Block Paving on Sand Bed	0	m2	\$75.00	\$ -	
8.6	Planting and Vegetation					
8.6.1	Mulch to Planter Areas	0	m2	\$15.72	\$ -	
8.6.2	Trees	0	No	\$317.59	\$ -	
Total M	Total Median					



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Item No	Item	Qty	Unit	Rate	Amount	
INO						
9	Stewart Road - Street Lighting					
9.1	Street Lighting					
9.1.1	Provide new lighting	2	No	\$2,721.60	\$5,443.20	
Total St	Total Street Lighting					
10	Stewart Road - Road Drainage					
10.1	General Road Drainage					
10.1.1	450mm SW Pipework - Supply and Install including trenching	31.0	m	\$200.00	\$6,200.00	
10.1.2	Demolish and remove existing manholes	0.0	ea	\$2,000.00	\$ -	
10.1.3	Gully (Side Entry) Pits - Supply and Install (1050mm dia) (assume 1 per 30m)	2	No	\$2,500.00	\$5,000.00	
Total Ro	\$11,200.00					
TOTAL (excl. preliminaries)				\$134,803.00	
11	Preliminaries					
11.1	Traffic Management	5%	%		\$6,740.15	
11.2	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$20,220.45	
11.3	Project Owner's Cost (Planning and Design Costs)	10%	%		\$13,480.30	
11.4	Risk Contingency Allowance	15%	%		\$26,286.58	
Total Pr	\$66,727.48					
TOTAL (incl. preliminaries)					\$201,530.48	



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INTO7- Brae Rd / Stewart Rd - Services

	NT07- Brae Rd / Stewart Rd - Services					
Item No	Item	Qty	Unit	Rate	Amount	
	I09 Brae Road (NCB, 19.2m) and Stewart Road (NCA, 24.5m) GWY	52	m			
1	Western Power					
1.1	Provisional Sum for Undergrounding of overhead poles	3.0	ea	\$30,000.00	\$90,000.00	
1.2	LV/HV underground cables	52.0	m	\$171.60	\$8,923.20	
1.3	Western Power HV Works Supervision	0.5	wk	\$4,000.00	\$2,000.00	
1.4	Terminations / reconnections etc	5.0	ea	\$1,000.00	\$5,000.00	
Total V	Vestern Power				\$105,923.20	
	,					
2	Telstra					
2.1	Telstra - Relocate Telstra Cables	52.0	m	\$100.00	\$5,200.00	
2.2	Allowance to remove existing and install new pits	5.0	ea	\$1,197.60	\$5,988.00	
Total T	elstra				\$11,188.00	
		1				
3	ATCO Gas					
3.1	ATCO Gas pipeline to 150mm-dia	0	m	\$78.50	\$ -	
J.1	(includes excavate, backfill, supply and intsall)				·	
3.2		0	wks	\$ -	\$ -	
	supply and intsall)		wks ea	\$ - \$5,000.00		
3.2	supply and intsall) ATCO Gas - Supervision	0			\$ -	
3.2 3.3 Total ATCO Gas	supply and intsall) ATCO Gas - Supervision ATCO Gas - Connect to existing	0			\$ -	
3.2 3.3 Total ATCO	supply and intsall) ATCO Gas - Supervision ATCO Gas - Connect to existing Water Mains	0			\$ -	
3.2 3.3 Total ATCO Gas	supply and intsall) ATCO Gas - Supervision ATCO Gas - Connect to existing	0			\$ -	
3.2 3.3 Total ATCO Gas	supply and intsall) ATCO Gas - Supervision ATCO Gas - Connect to existing Water Mains Water main (to 150mm-dia) Supply, lay, excavate and backfill	0 0	ea	\$5,000.00	\$ - \$ - \$ -	
3.2 3.3 Total ATCO Gas	supply and intsall) ATCO Gas - Supervision ATCO Gas - Connect to existing Water Mains Water main (to 150mm-dia) Supply, lay, excavate and backfill in common trench	52.0	ea m	\$5,000.00	\$ - \$ - \$ - \$ -	
3.2 3.3 Total ATCO Gas 4 4.1	water Mains Water Mains Water main (to 150mm-dia) Supply, lay, excavate and backfill in common trench Allowance for Valves, Hydrants Connect to existing (Water Corp PROV SUM)	52.0 1.0	ea m	\$5,000.00 \$75.00 \$975.00	\$ - \$ - \$ - \$ - \$3,900.00	



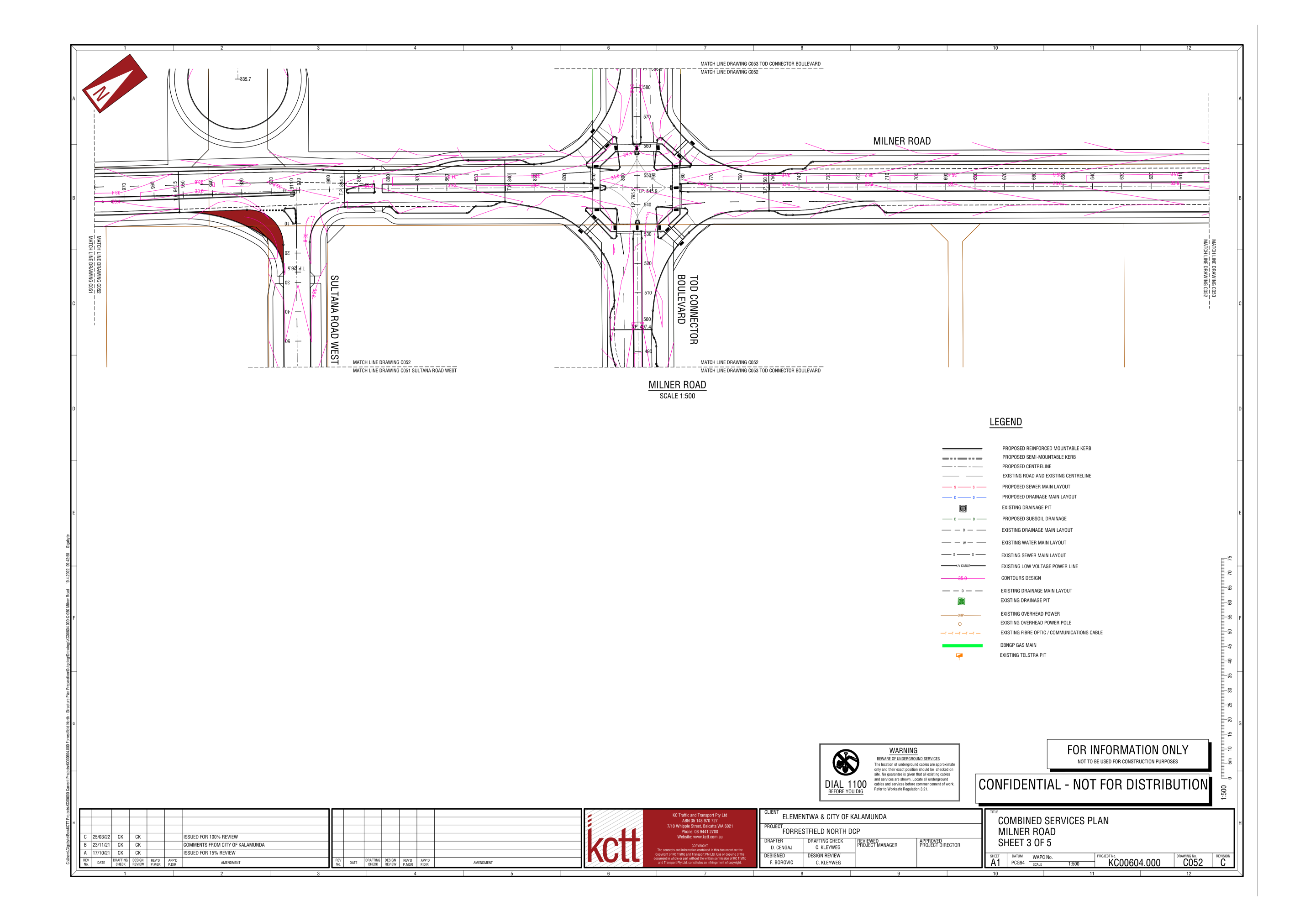
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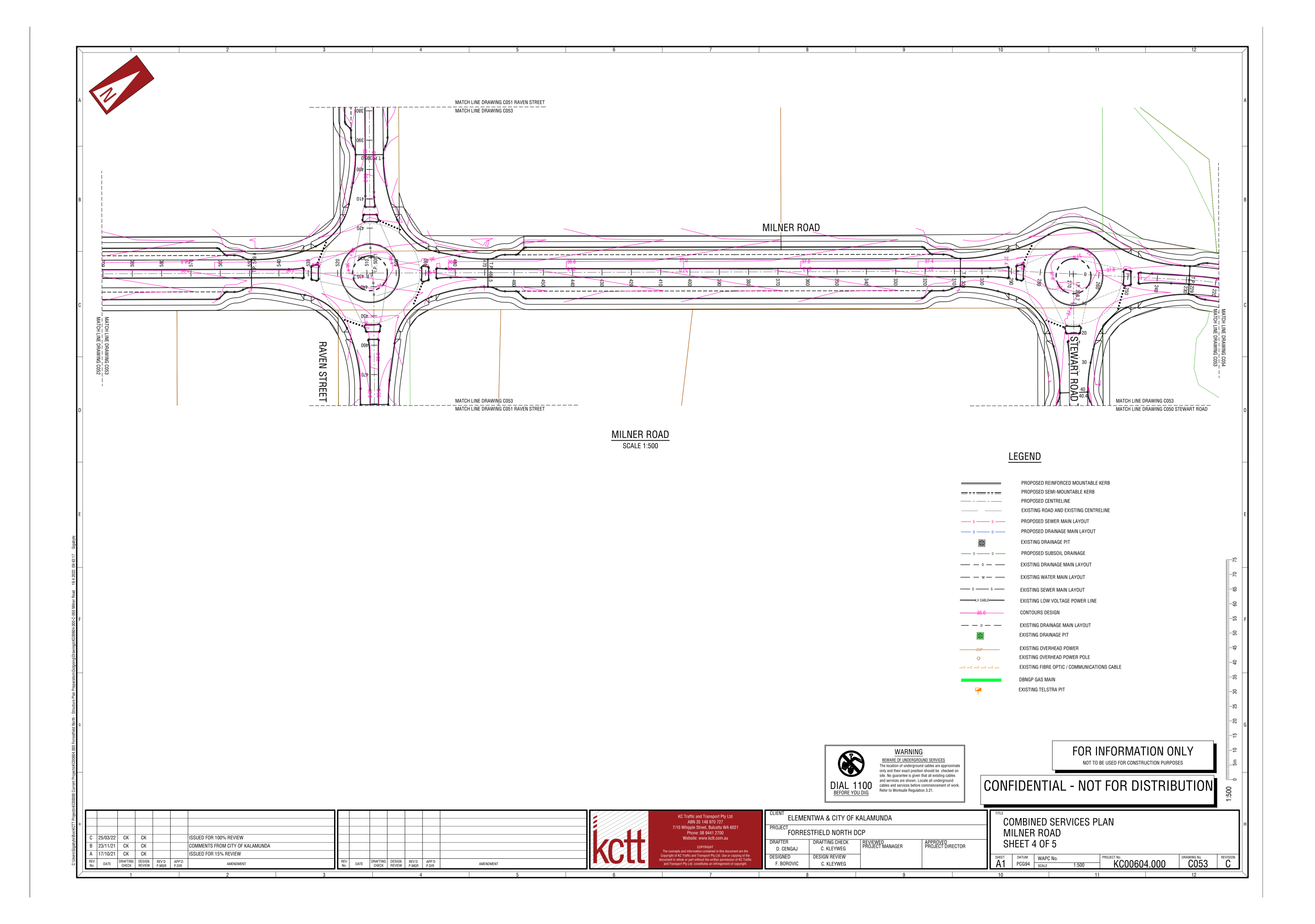
5	Optus					
5.1	Relocate Cables	0.0	m	\$100.00	\$ -	
	Total Optus					
Total C	ptus				\$ -	
6	NBN Telecommunications					
6.1	Relocate Telecommunications Cables	52.0	m	\$100.00	\$5,200.00	
Total N	IBN Telecommunications				\$5,200.00	
TOTAL	(excl. preliminaries)				\$145,186.20	
7	Preliminaries					
7.1	Traffic Management	5%	%		\$7,259.31	
7.2	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$21,777.93	
7.3	Project Owner's Cost (Planning and Design Costs)	10%	%		\$14,518.62	
7.4	Risk Contingency Allowance	15%	%		\$28,311.31	
Total P	Total Preliminaries					
TOTAL (incl. preliminaries)					\$217,053.37	

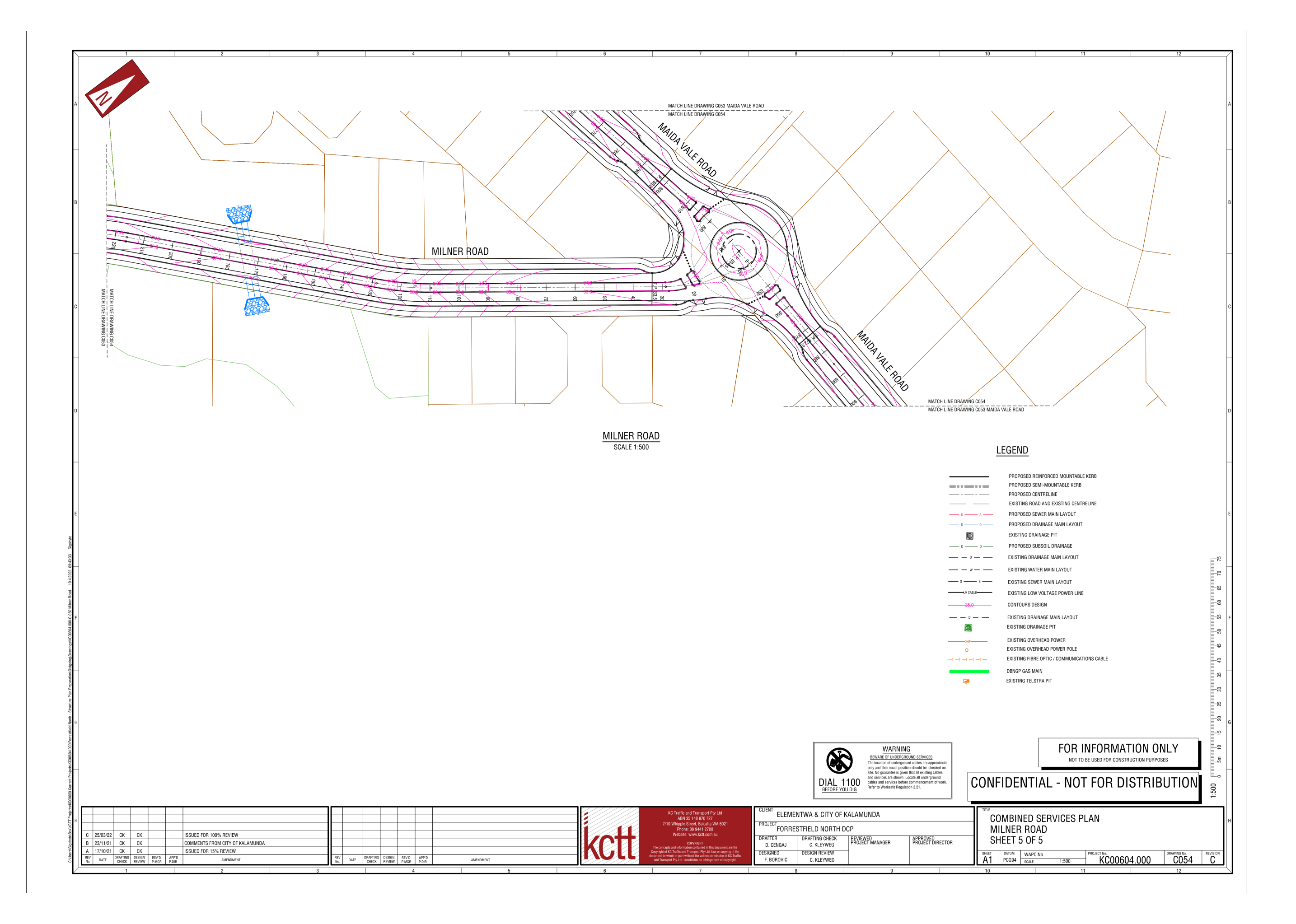


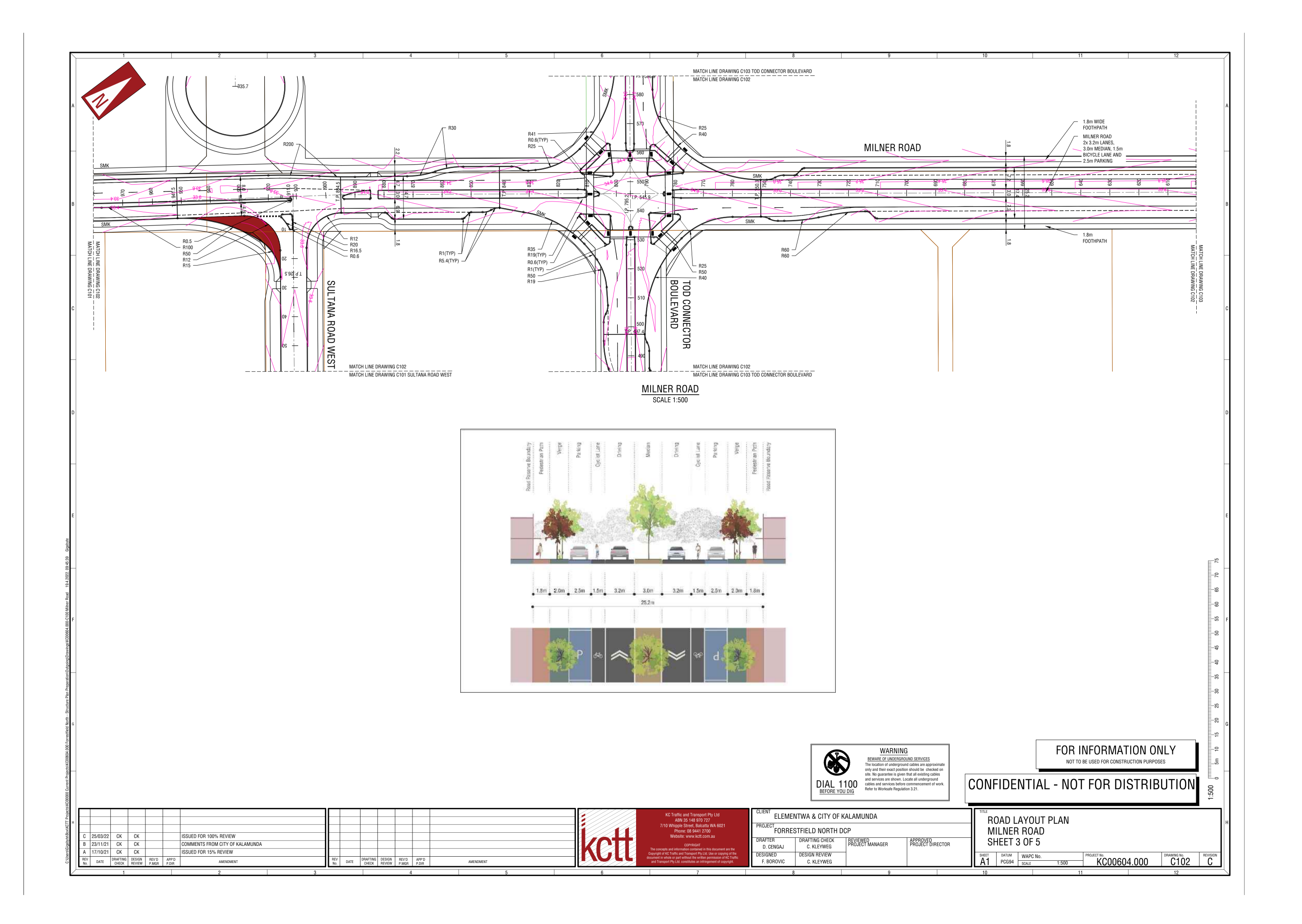
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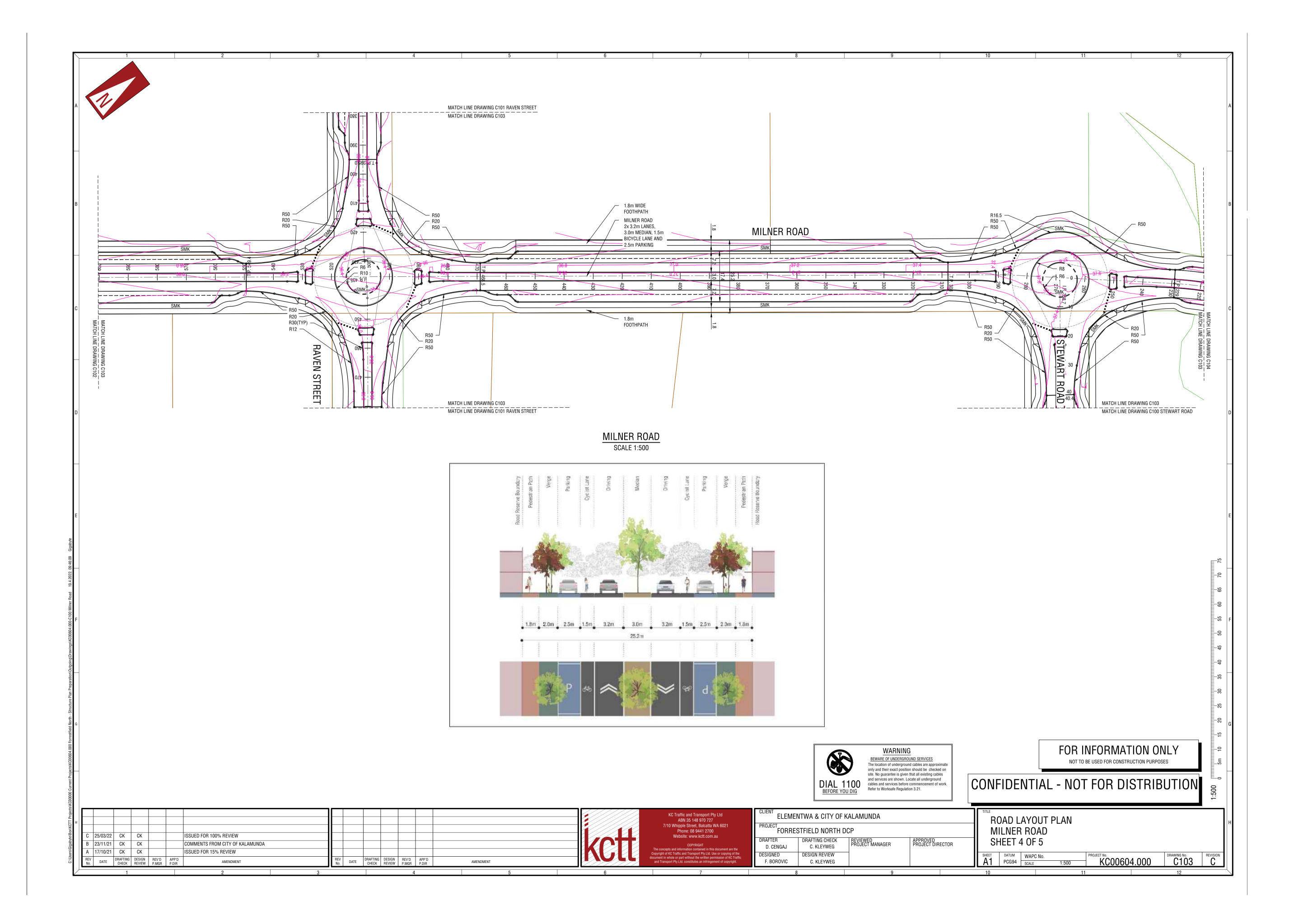
Appendix D - Road Infrastructure Designs

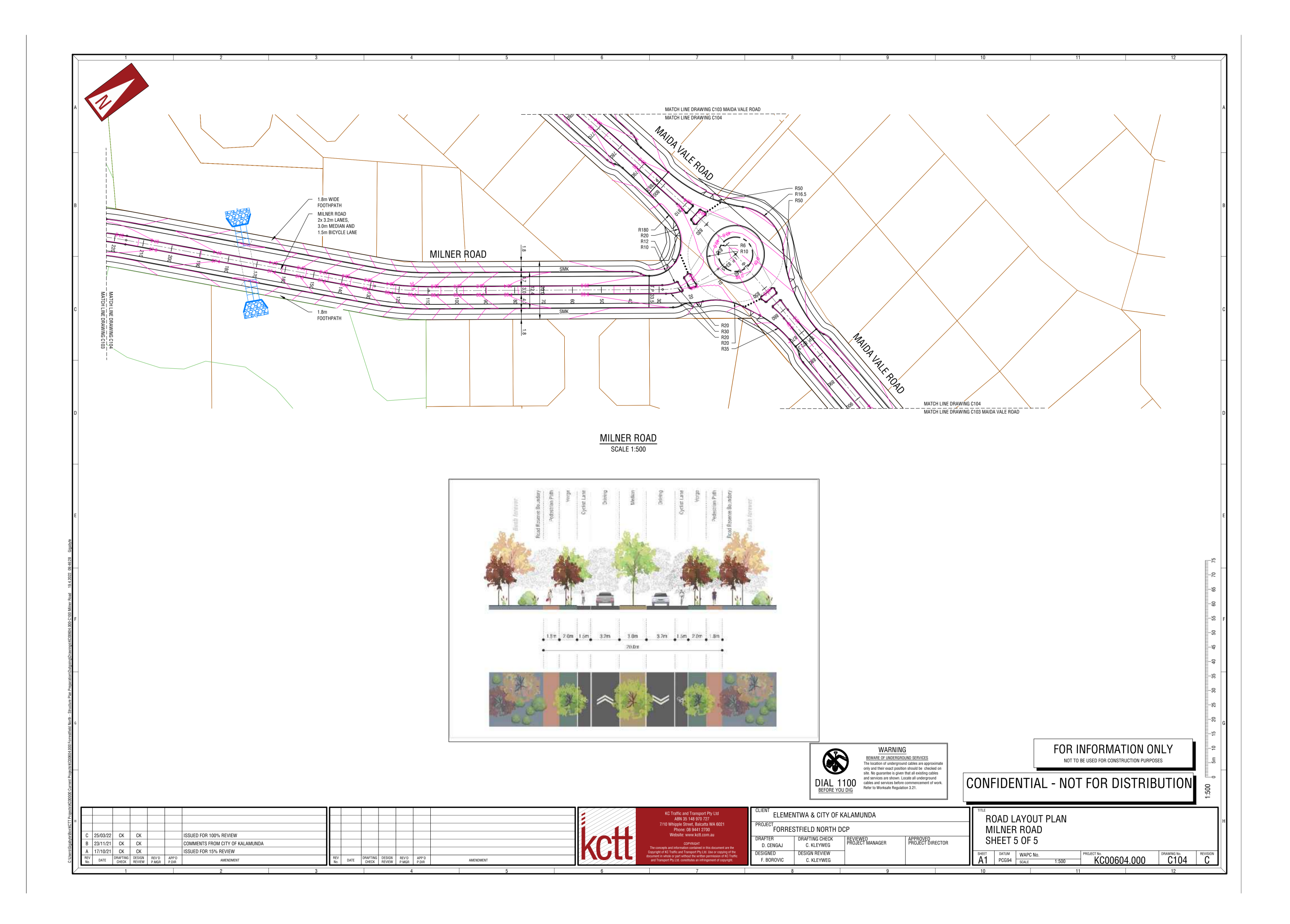


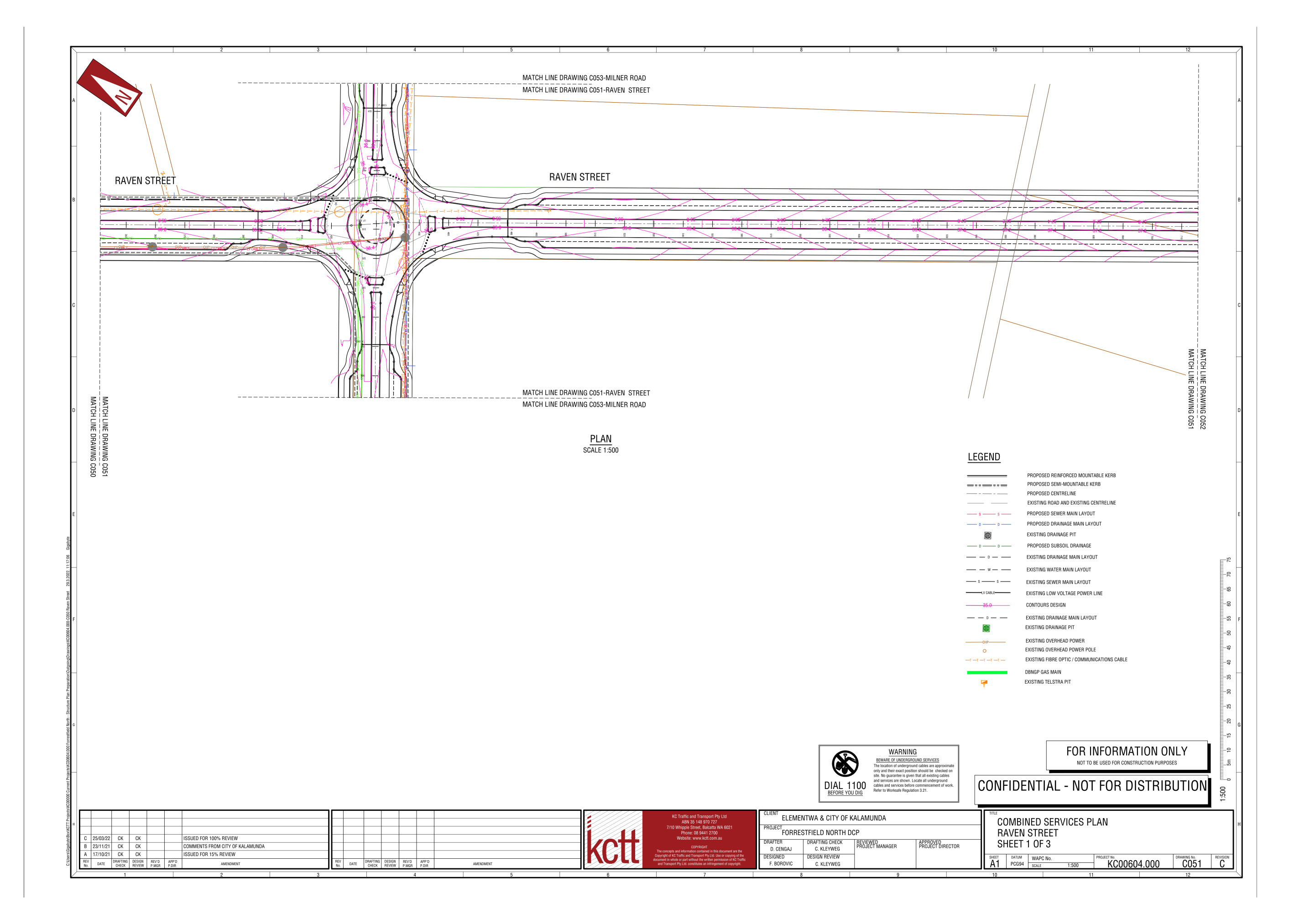




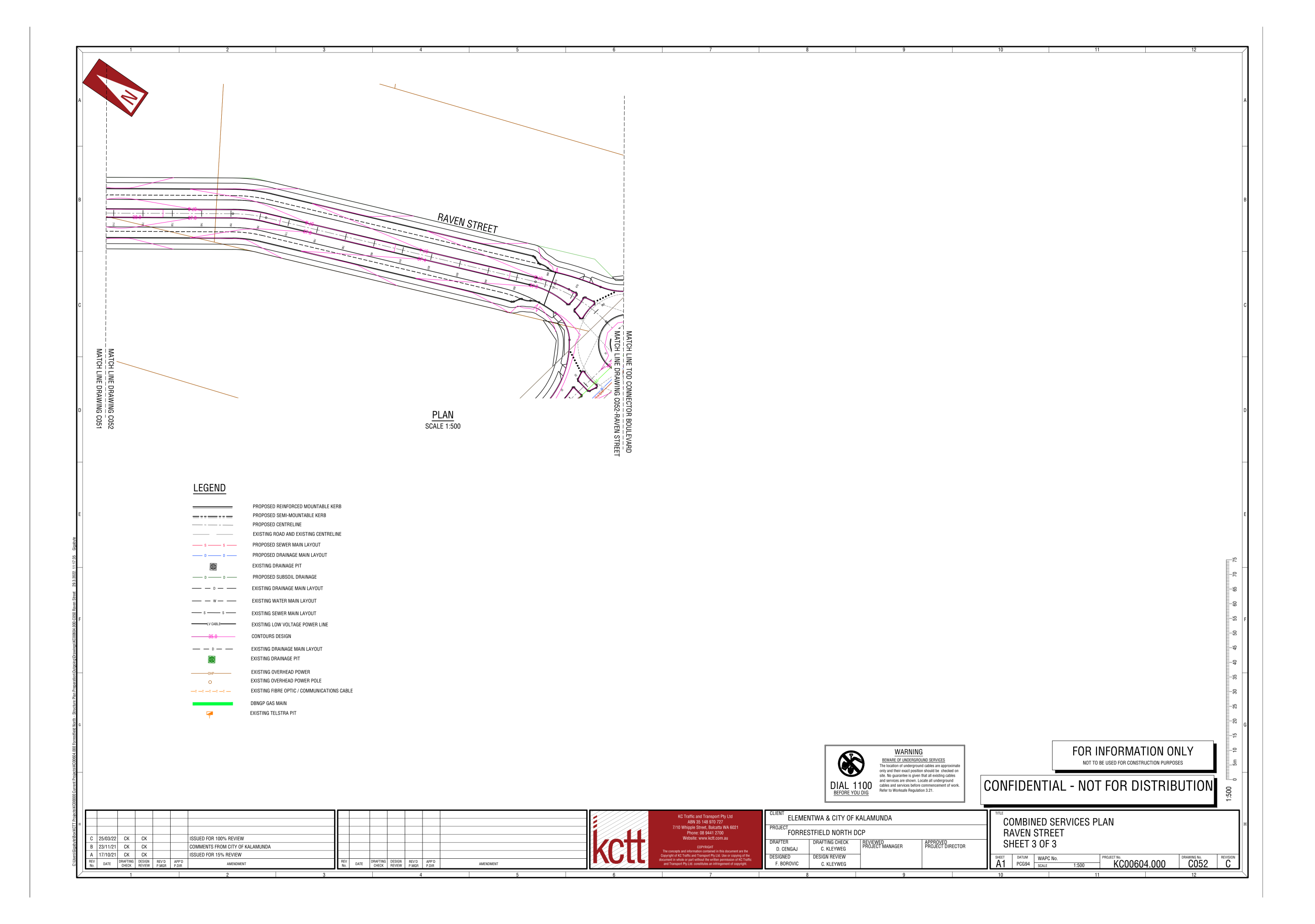




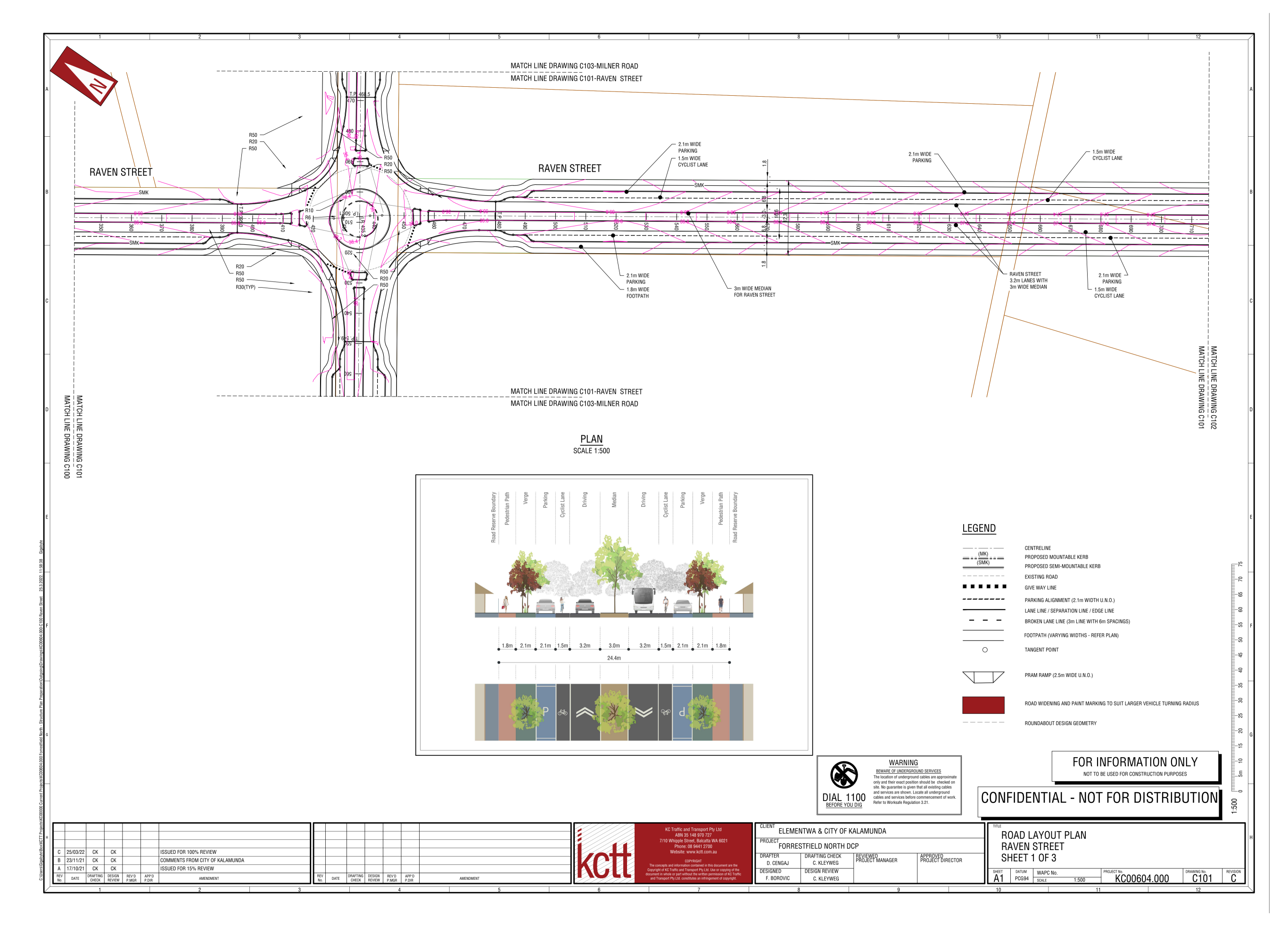




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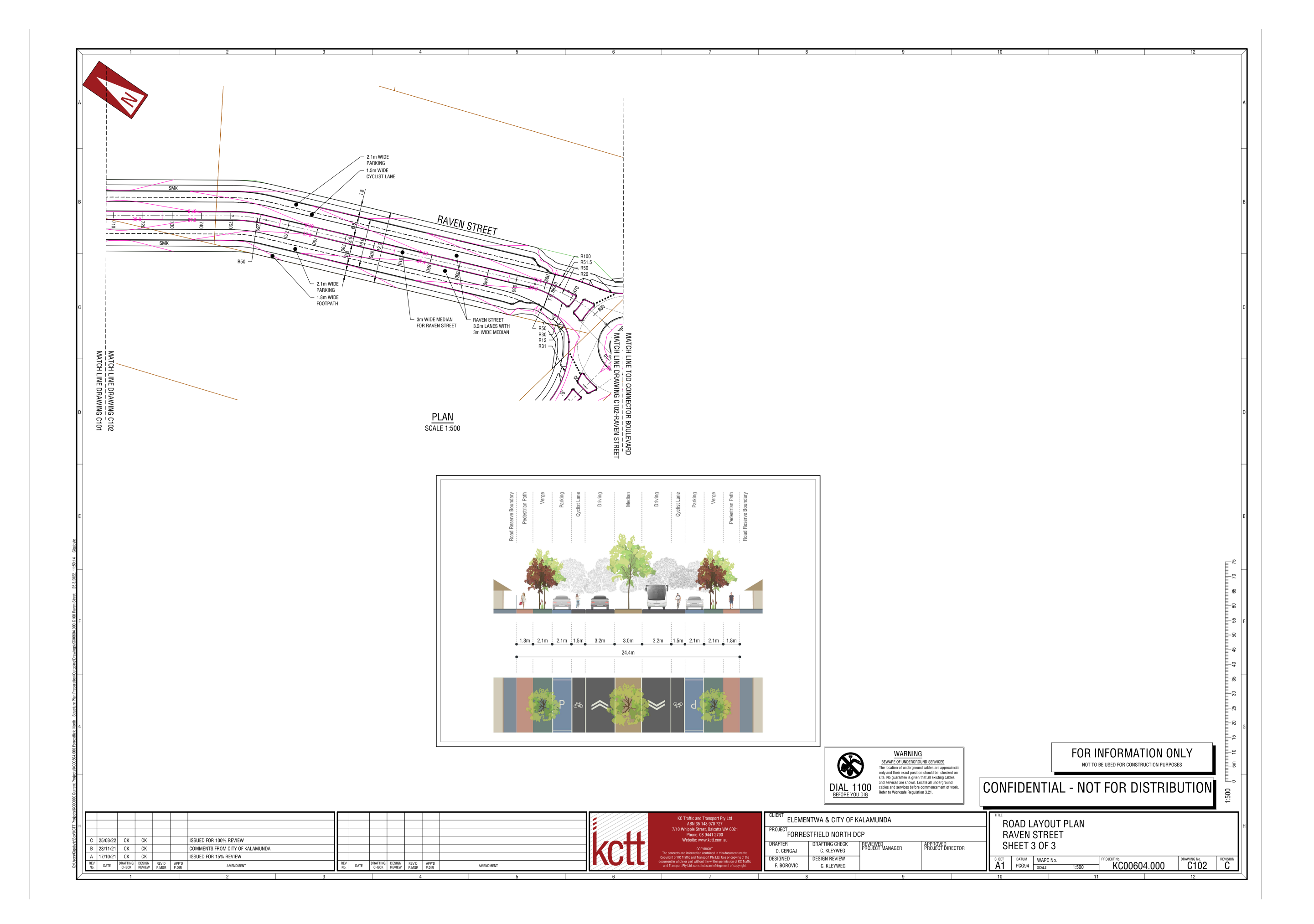


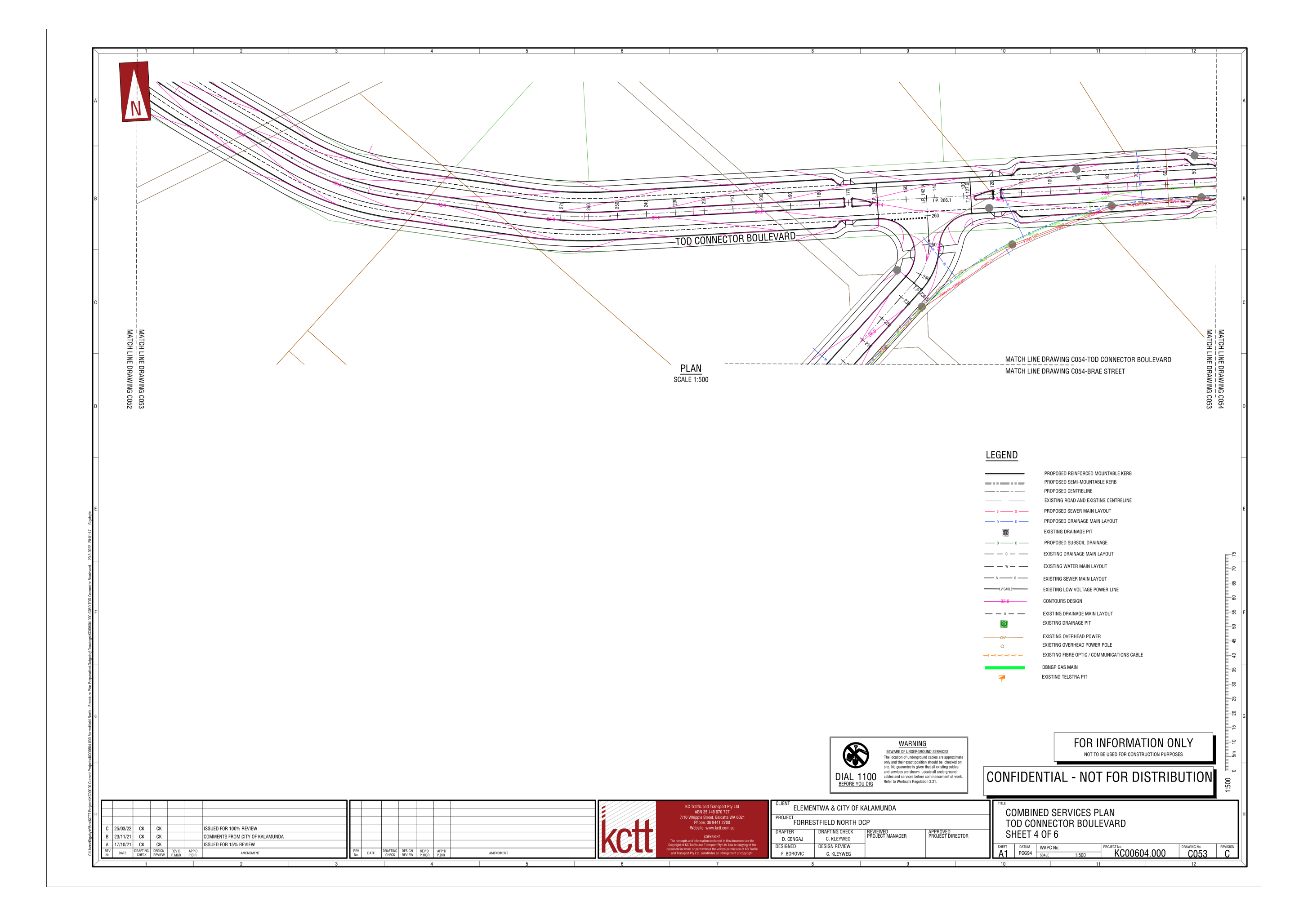
City of Kalamunda



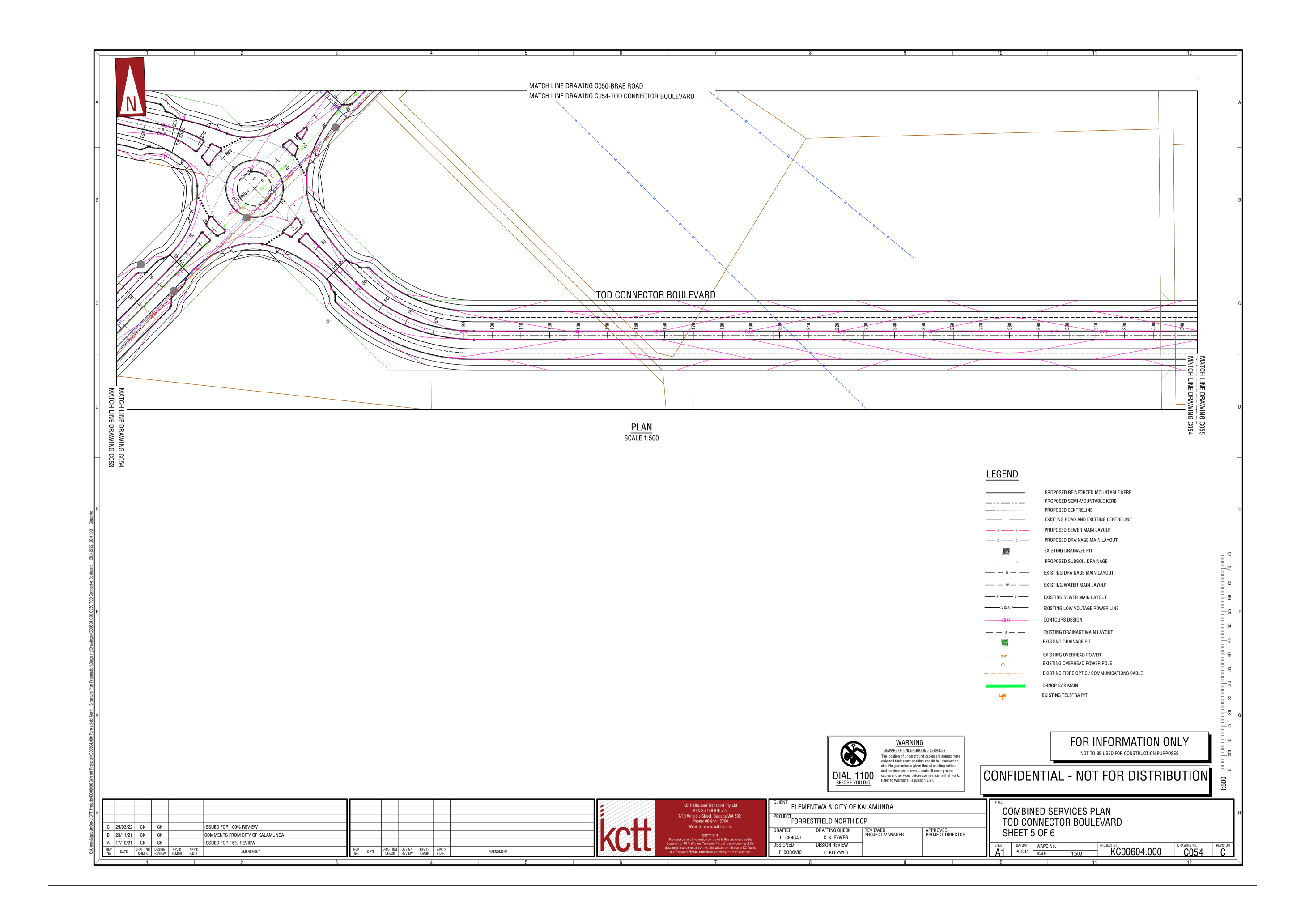
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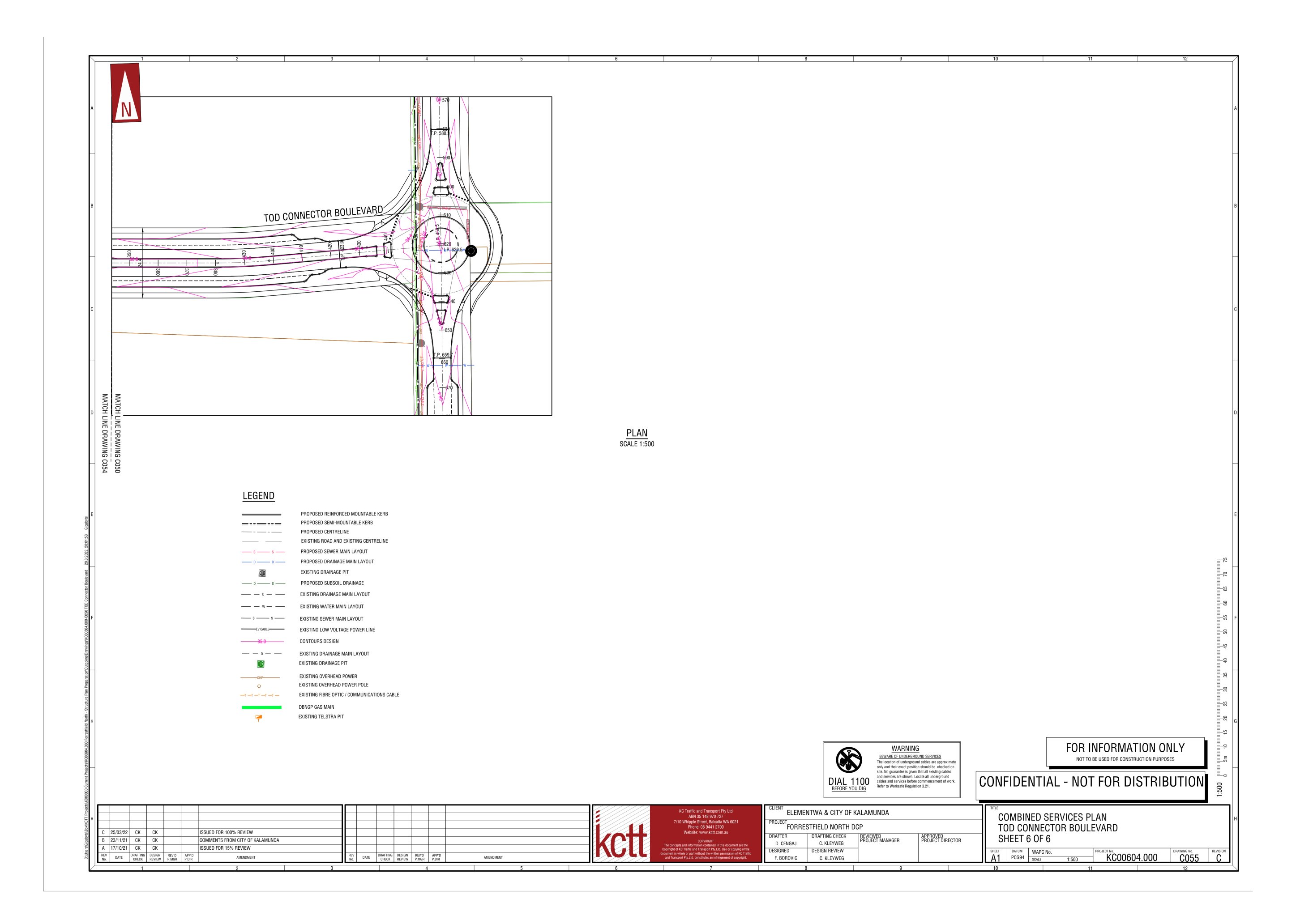
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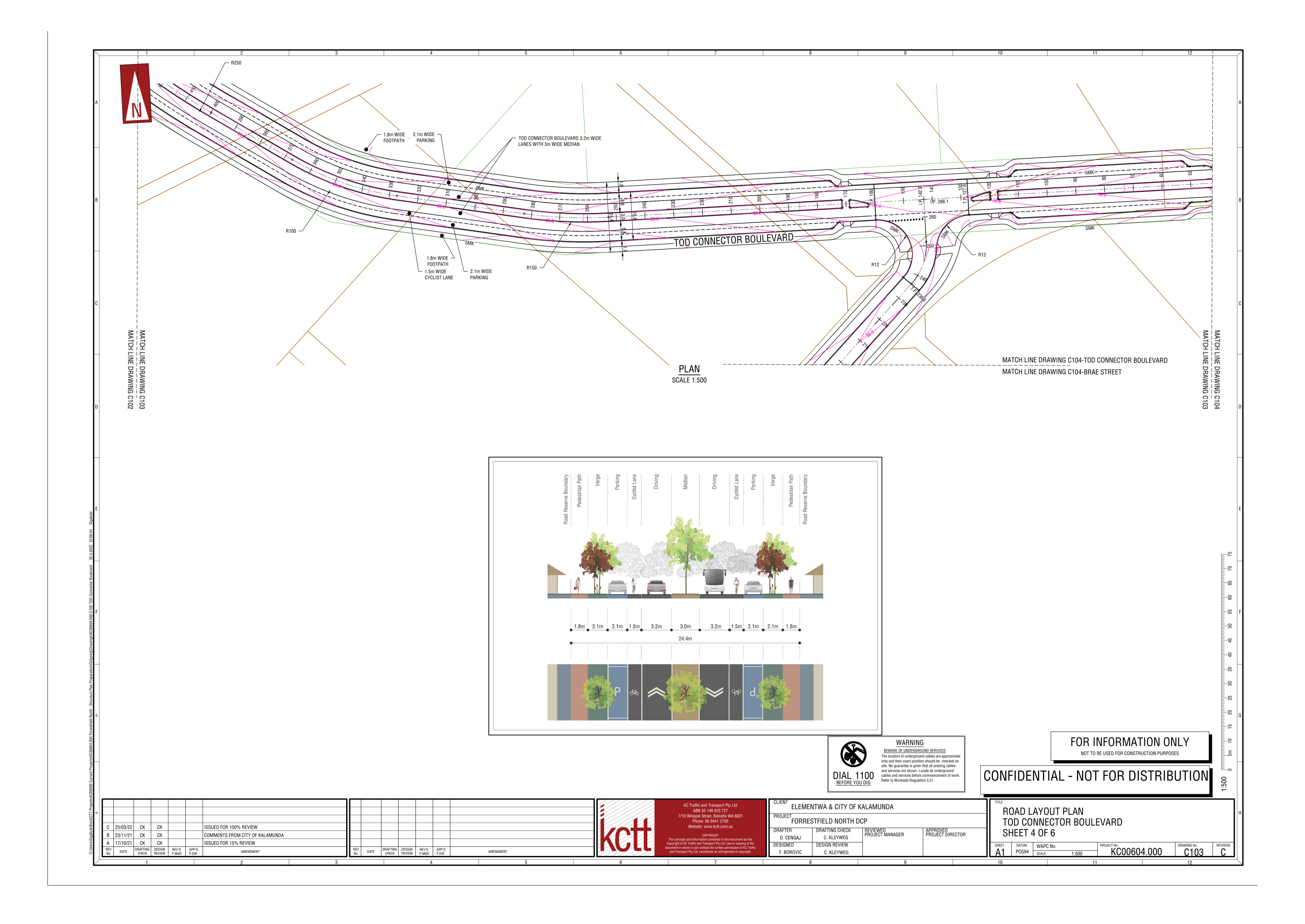
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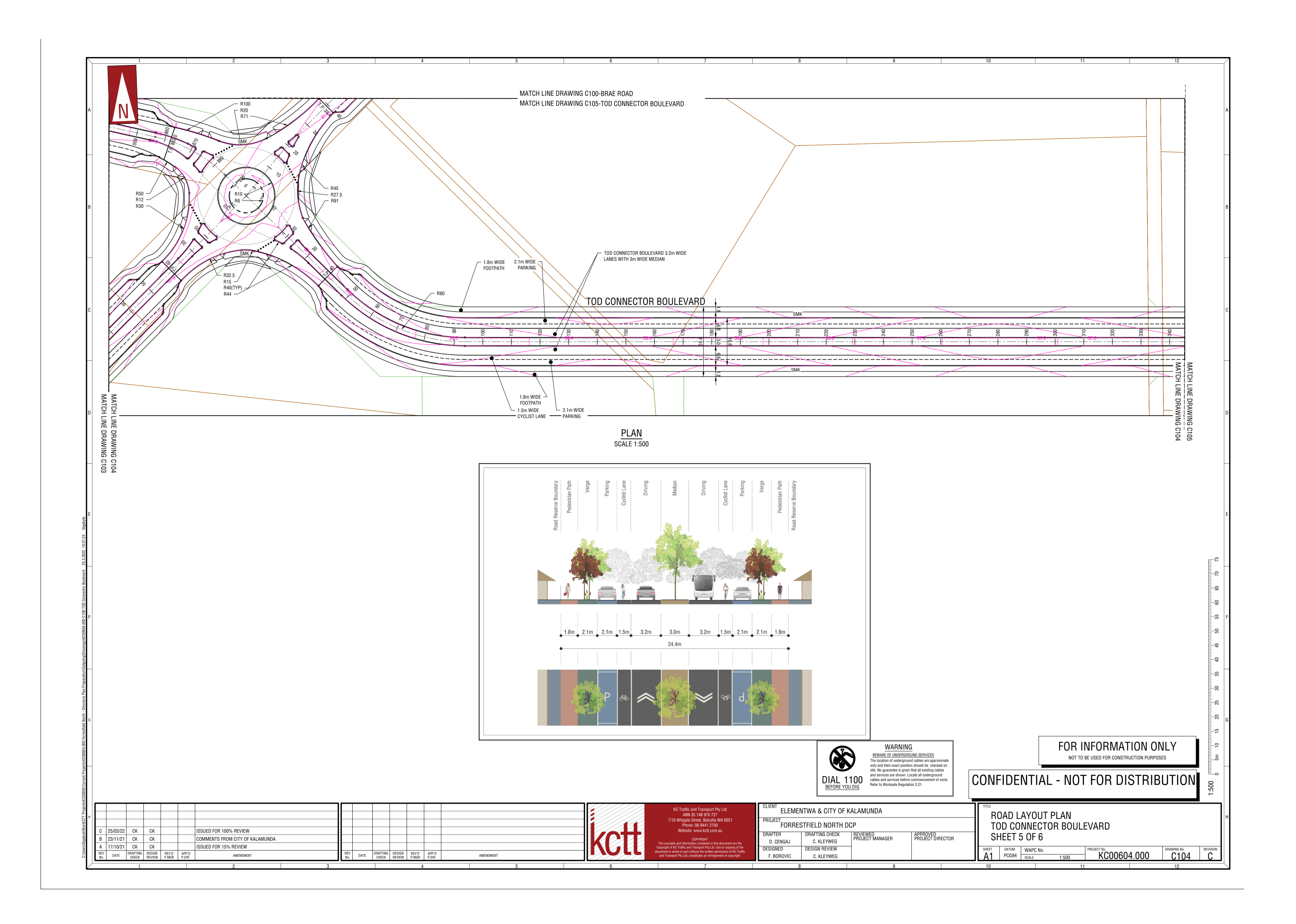




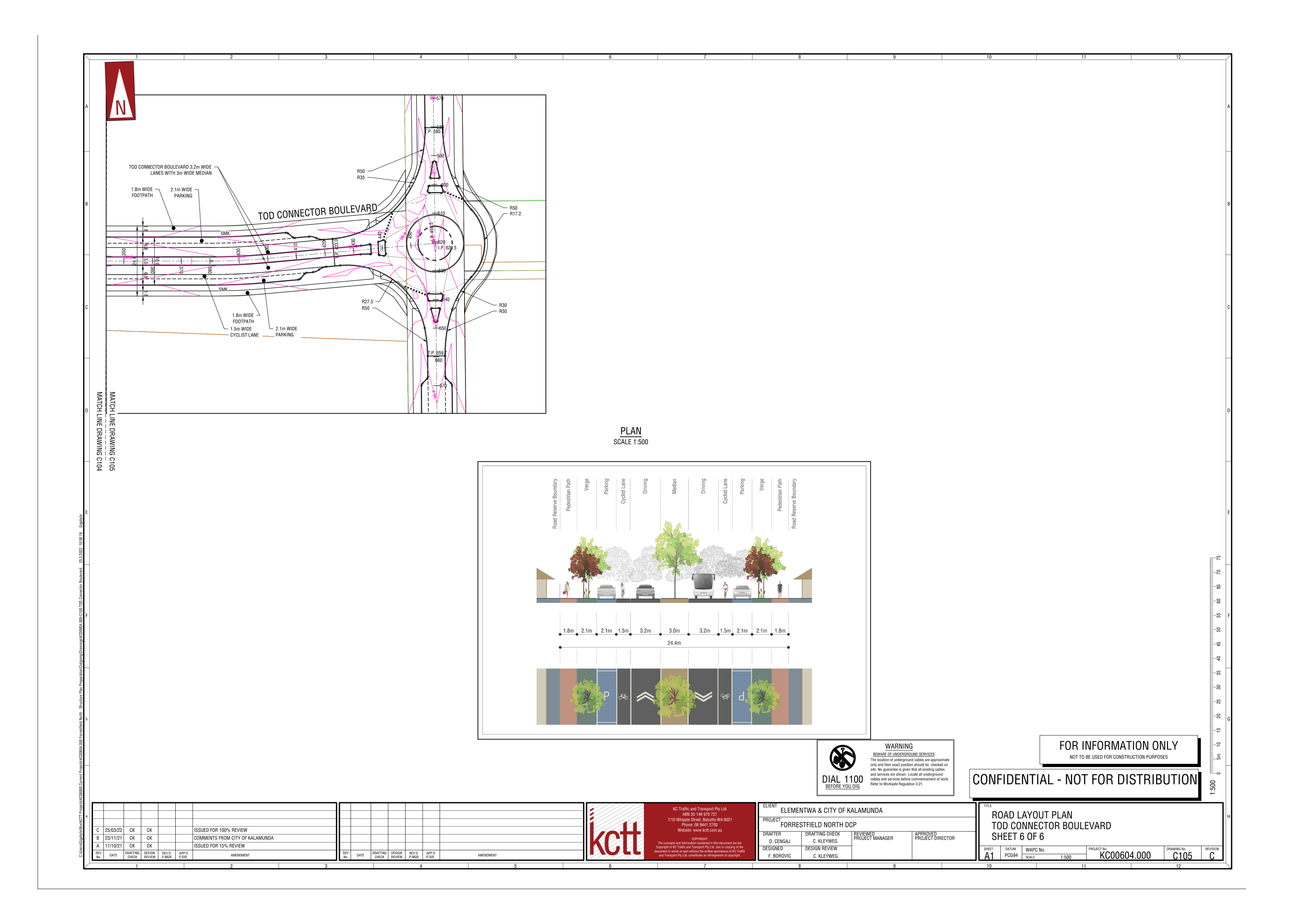
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Ordinary Council Meeting - 12 December 2023 Attachments



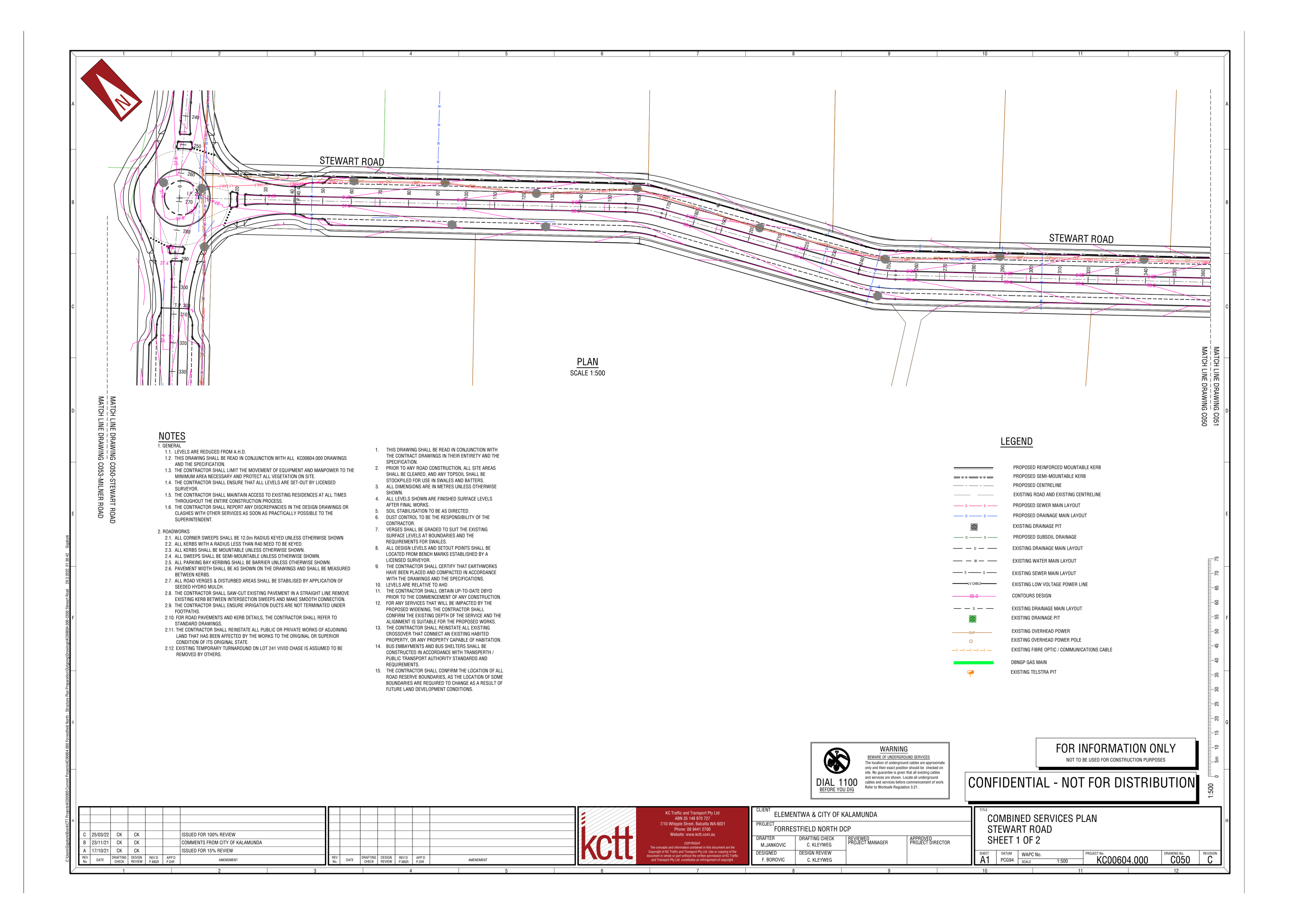


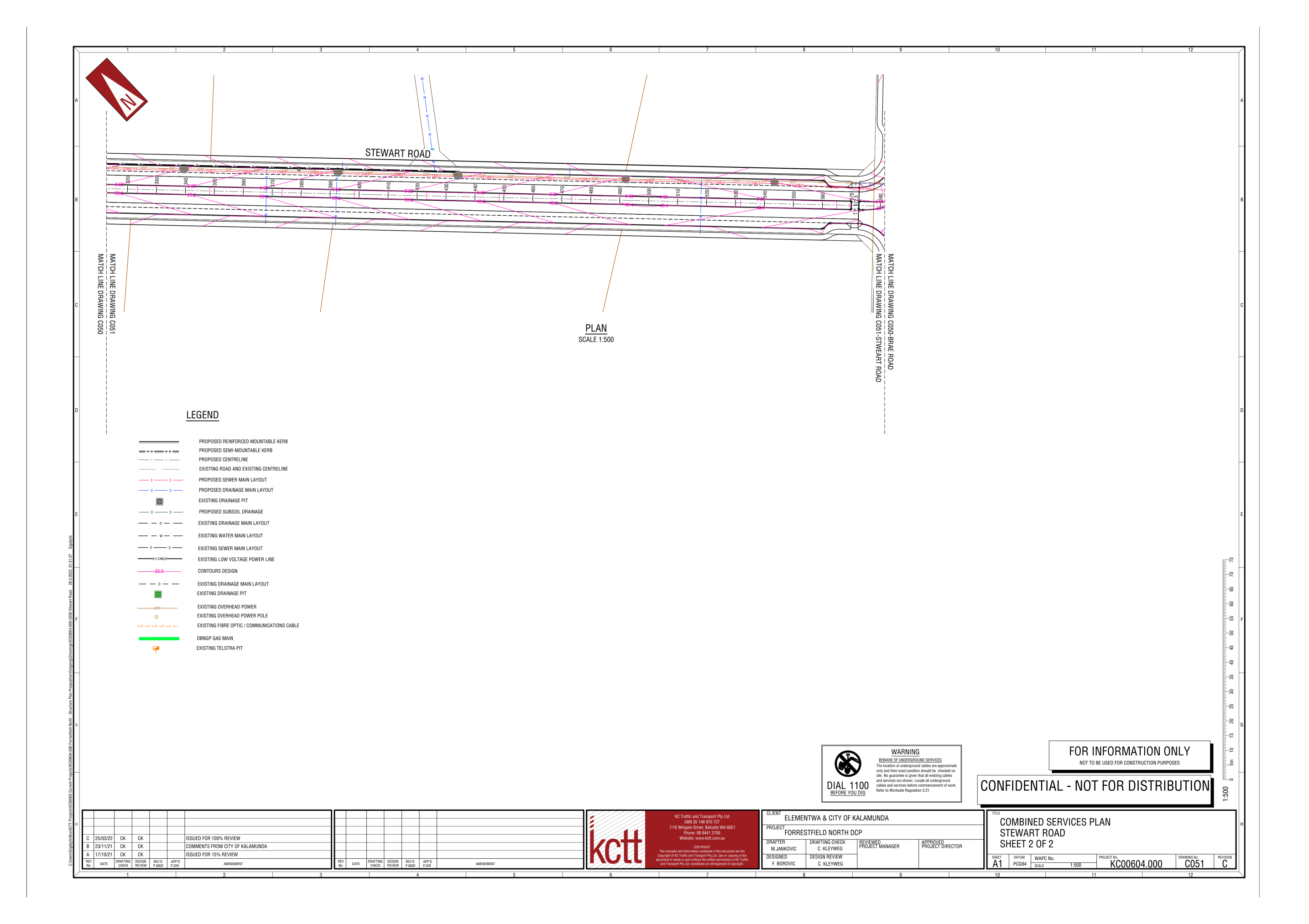
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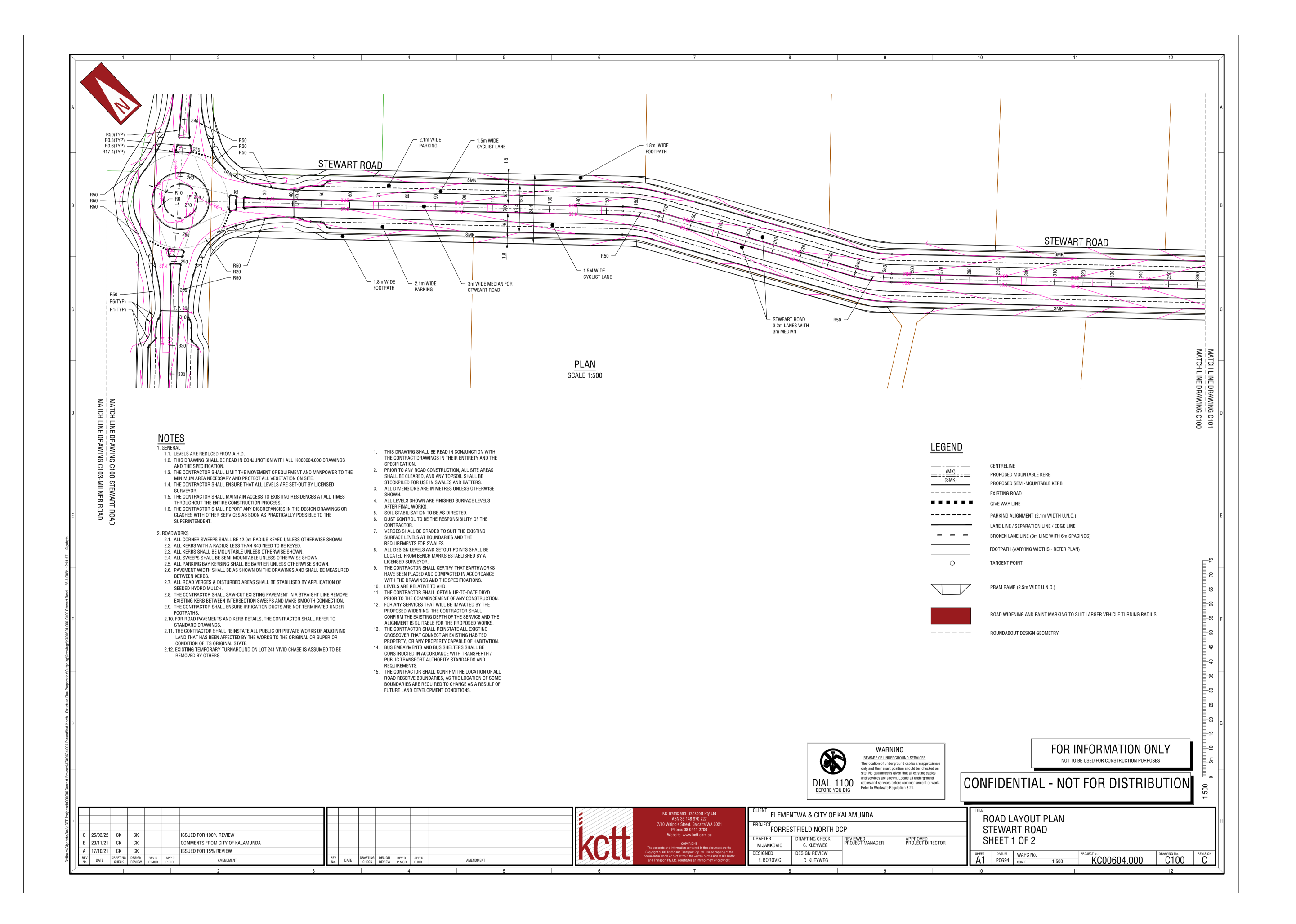
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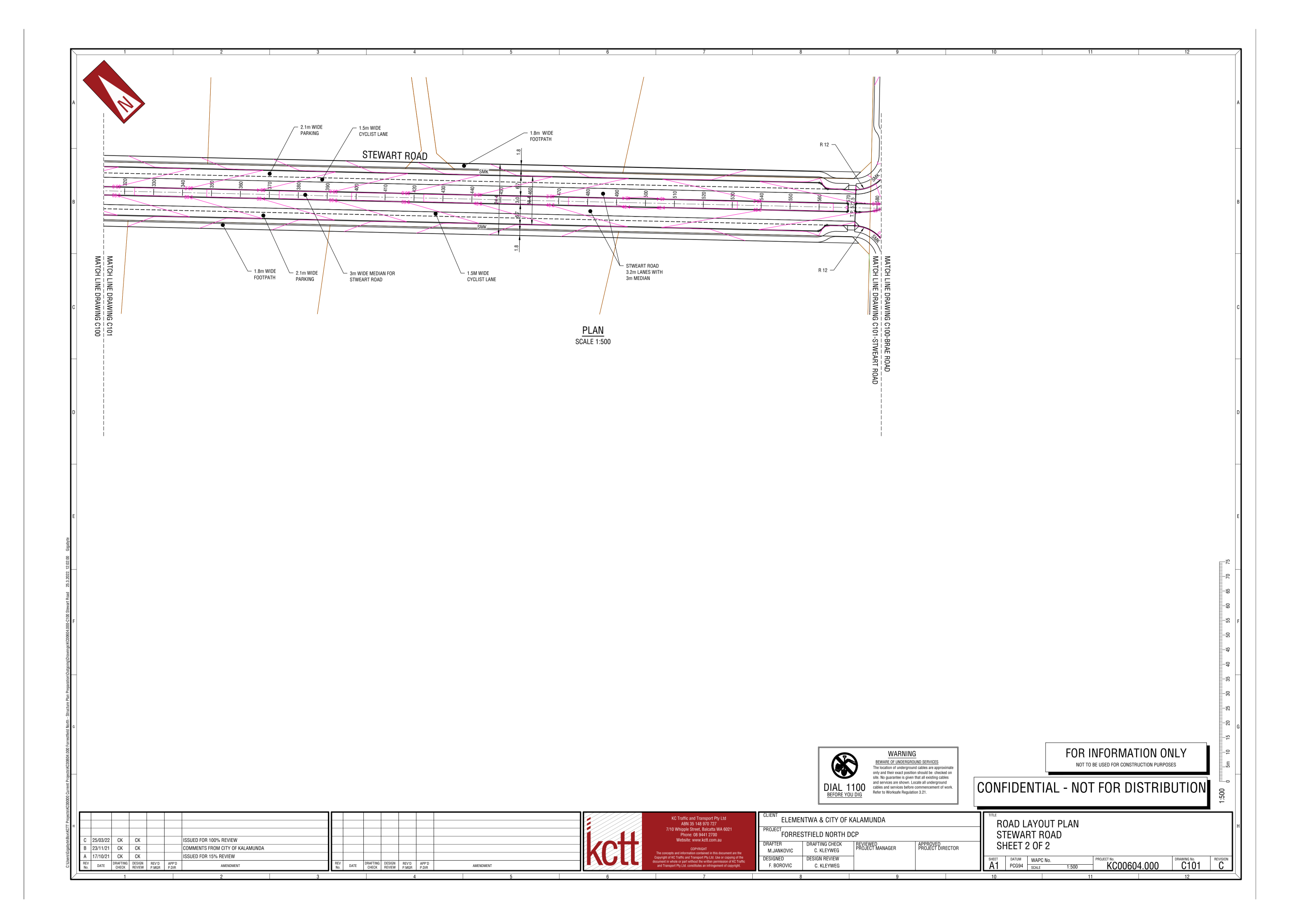
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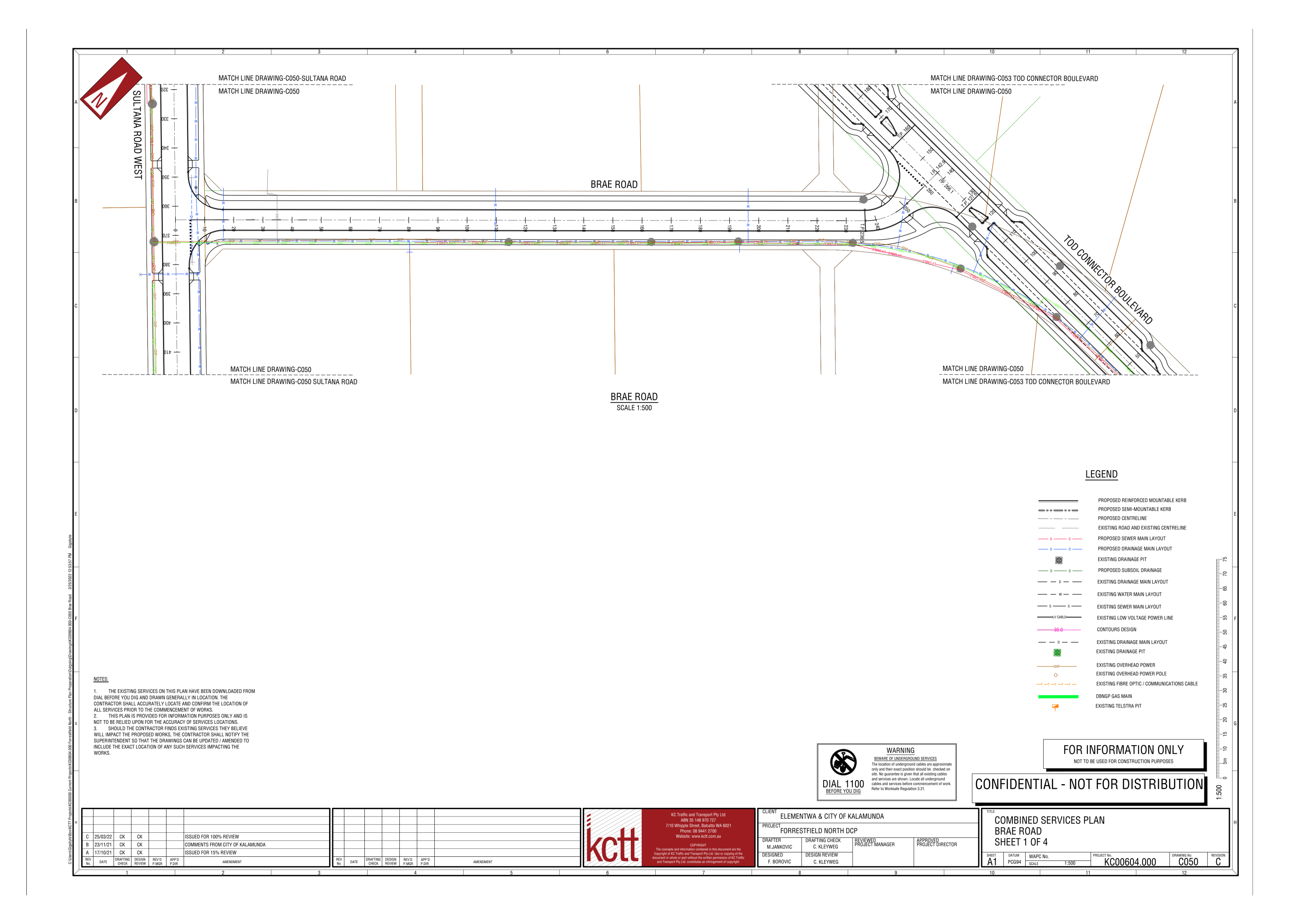


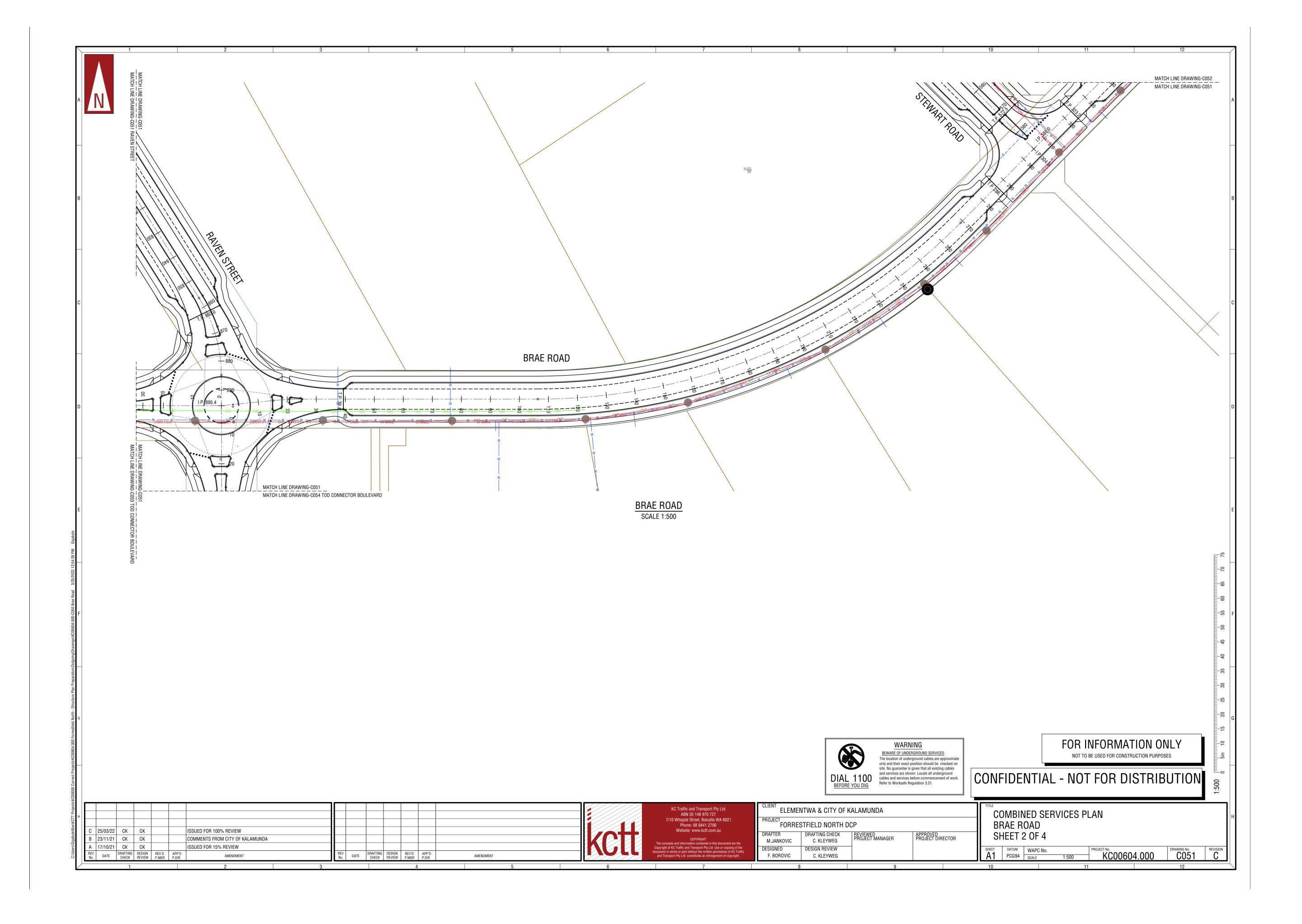
City of Kalamunda

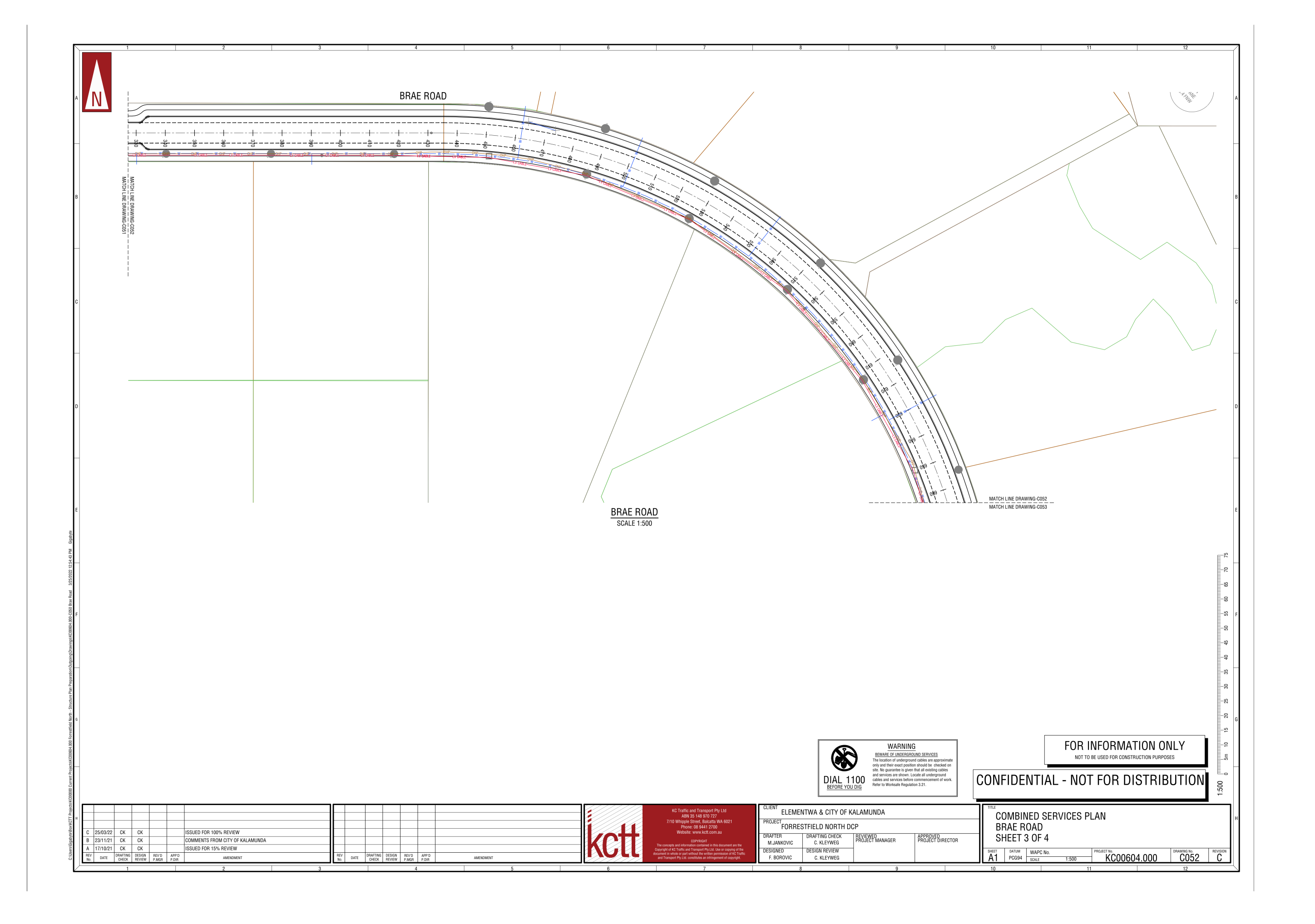
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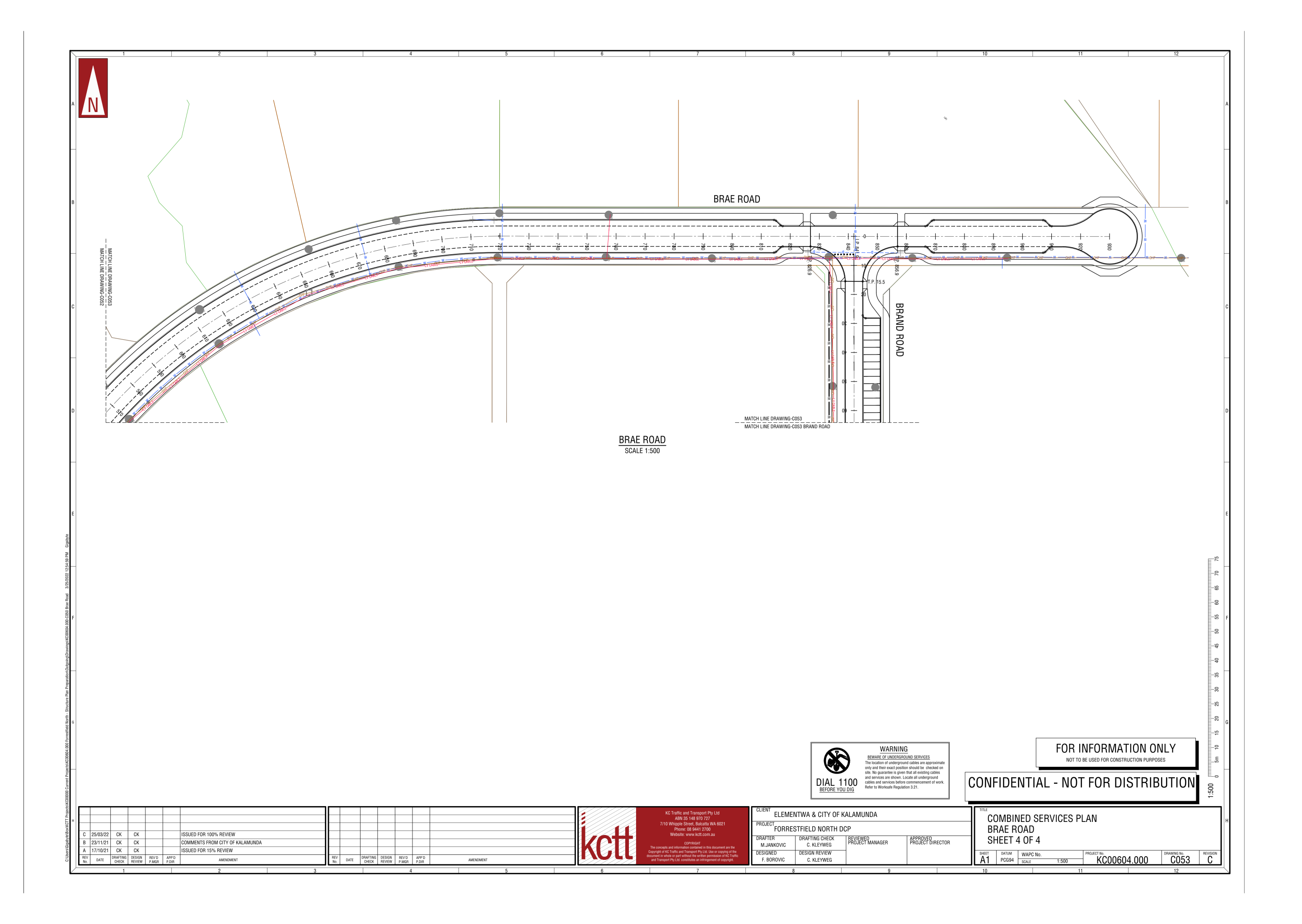


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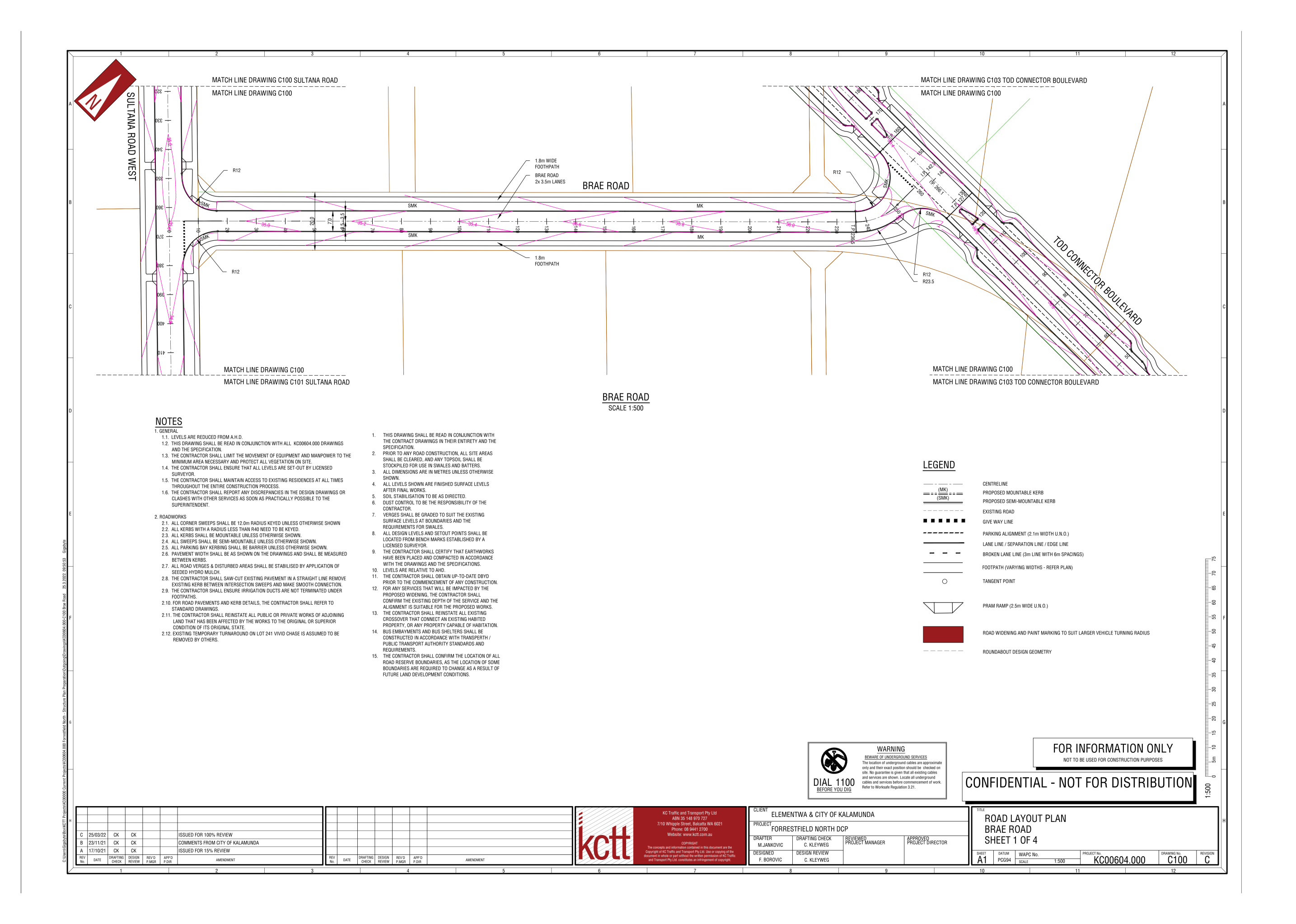






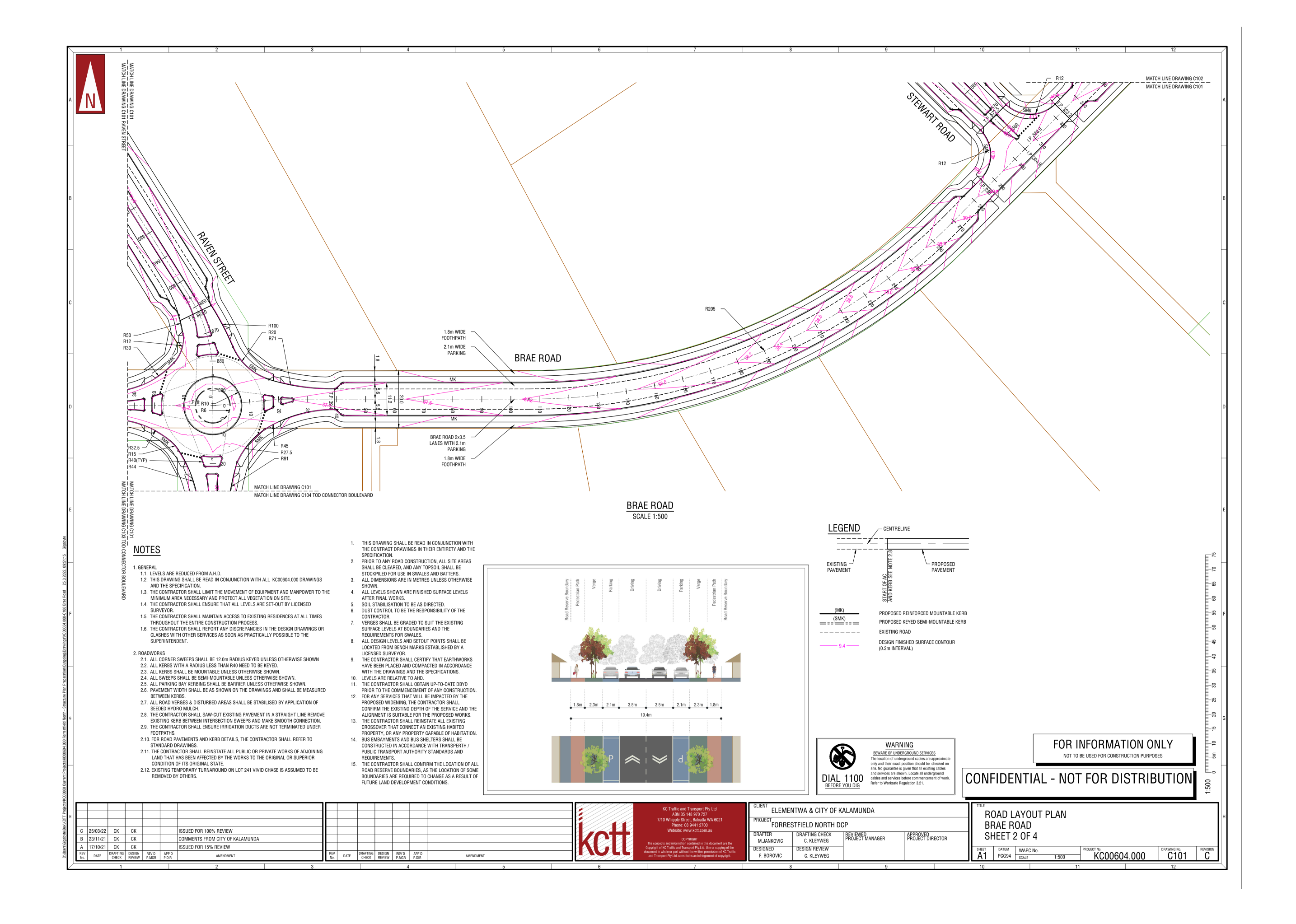
Ordinary Council Meeting - 12 December 2023 Attachments

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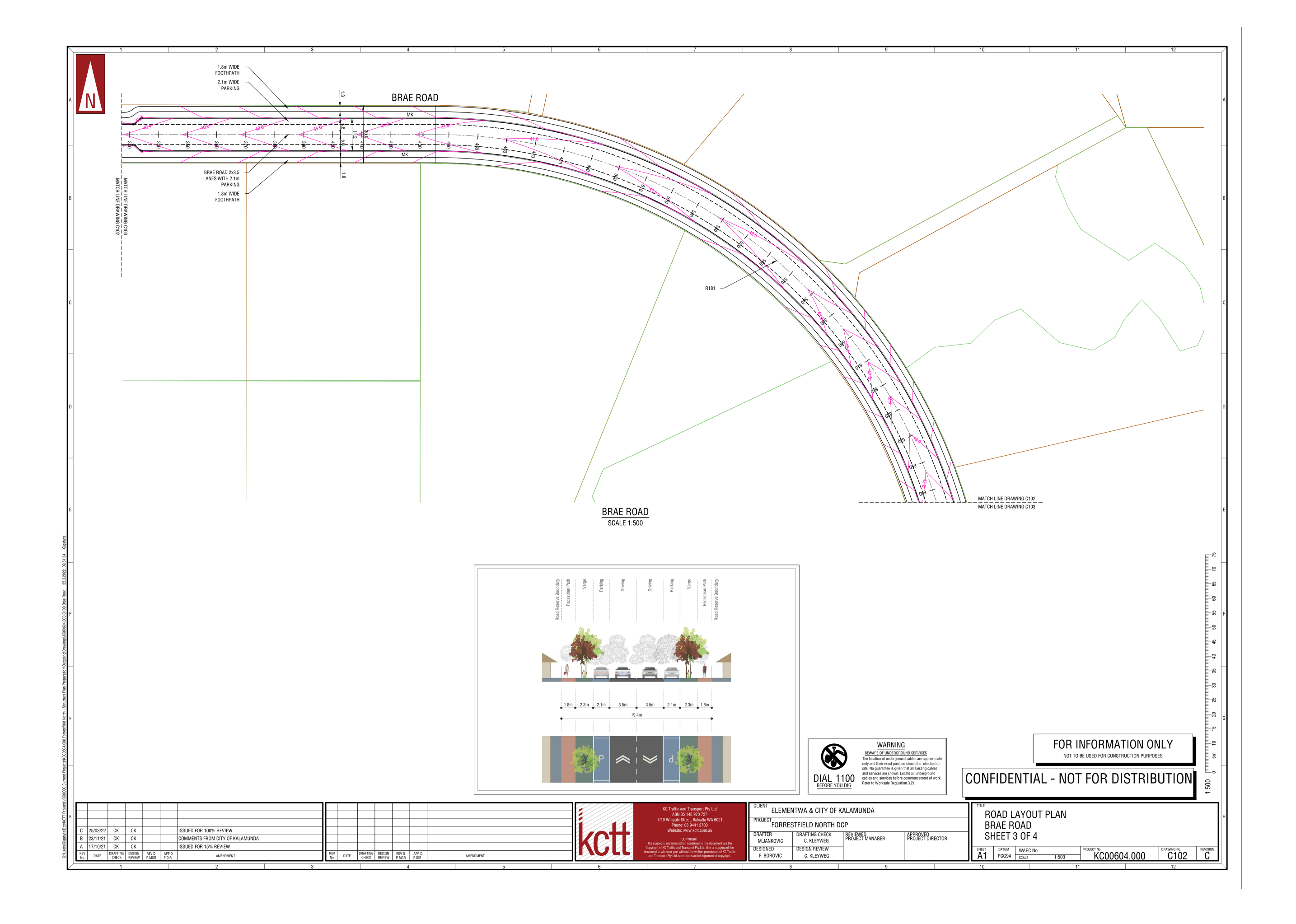


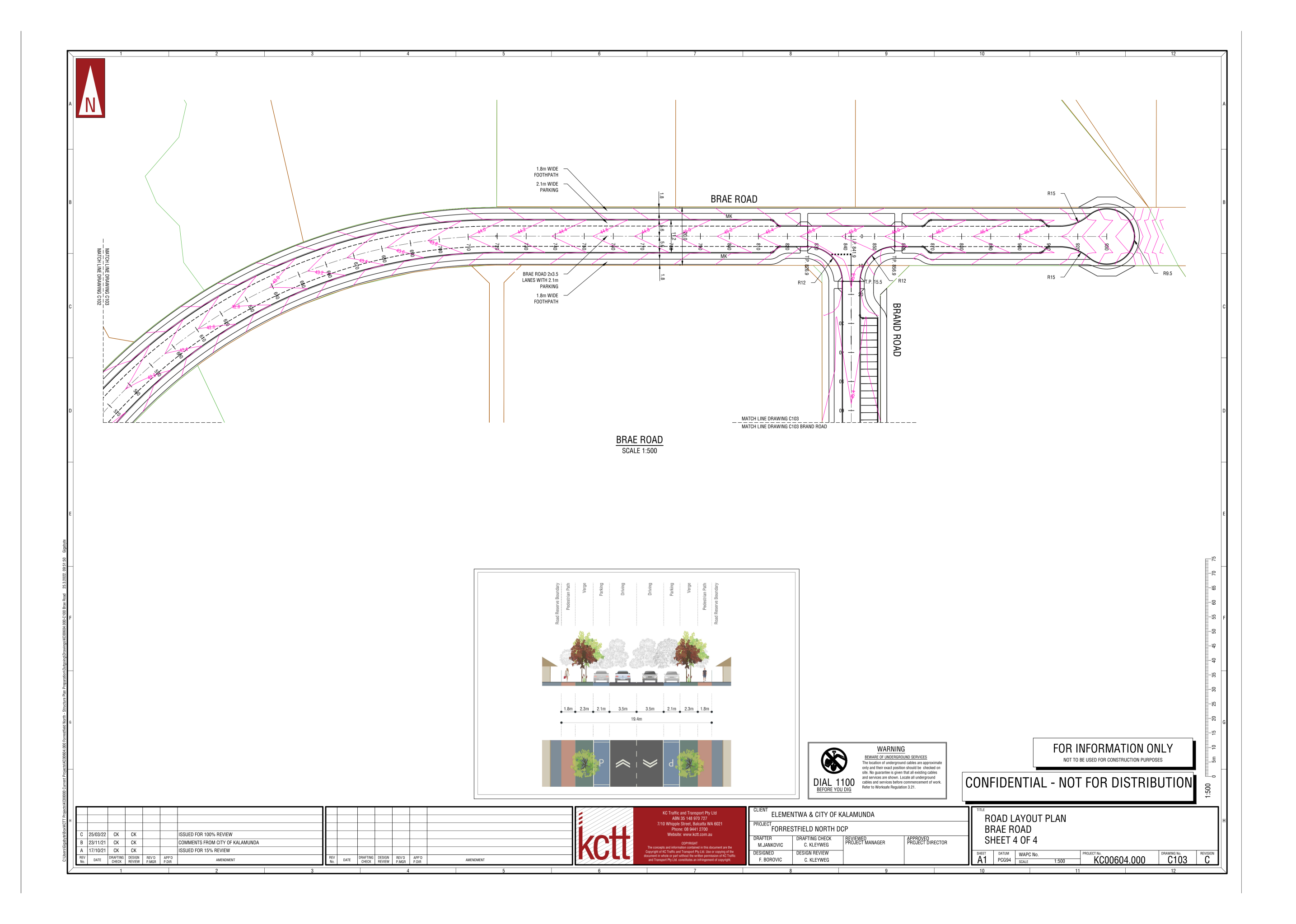
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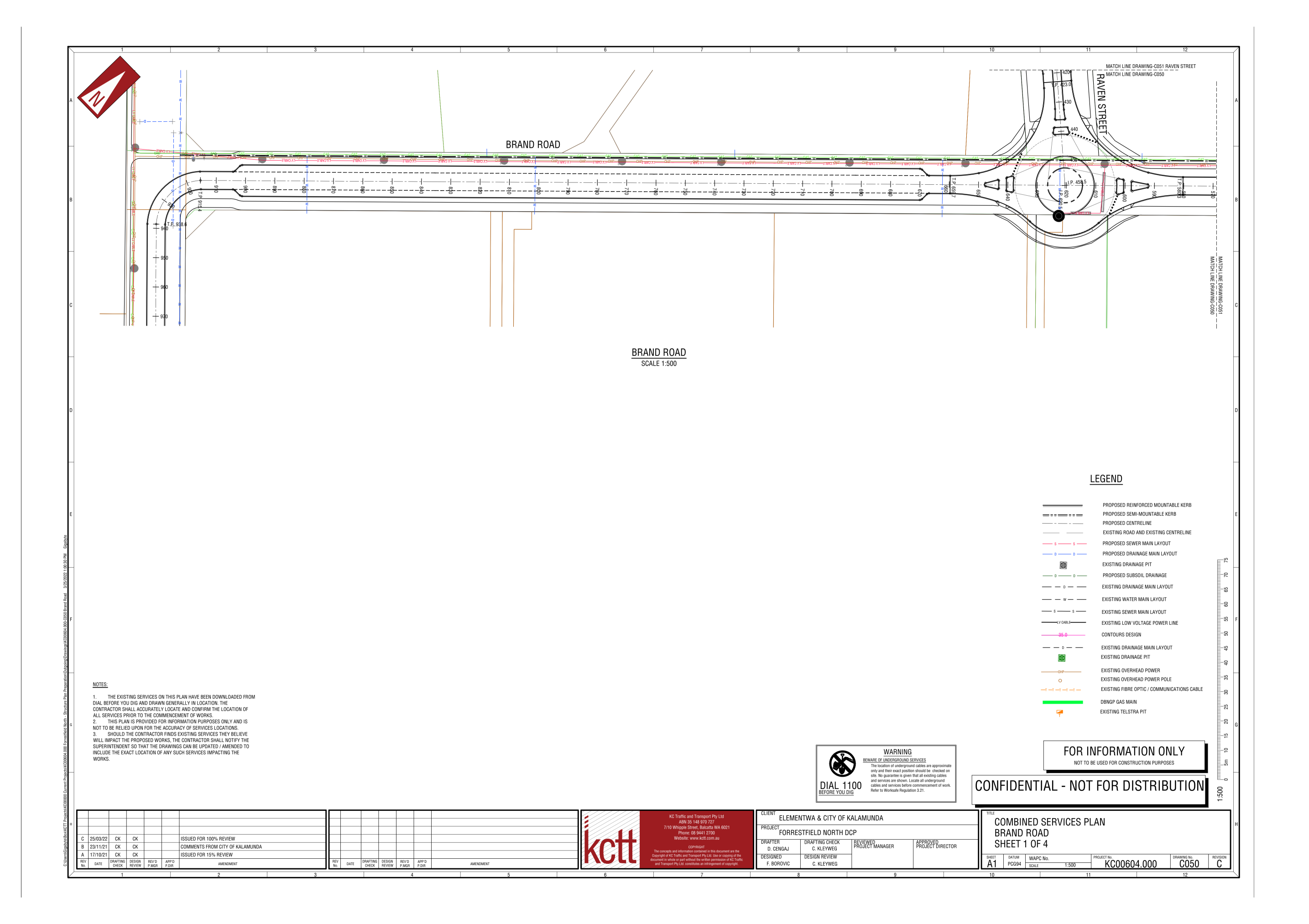
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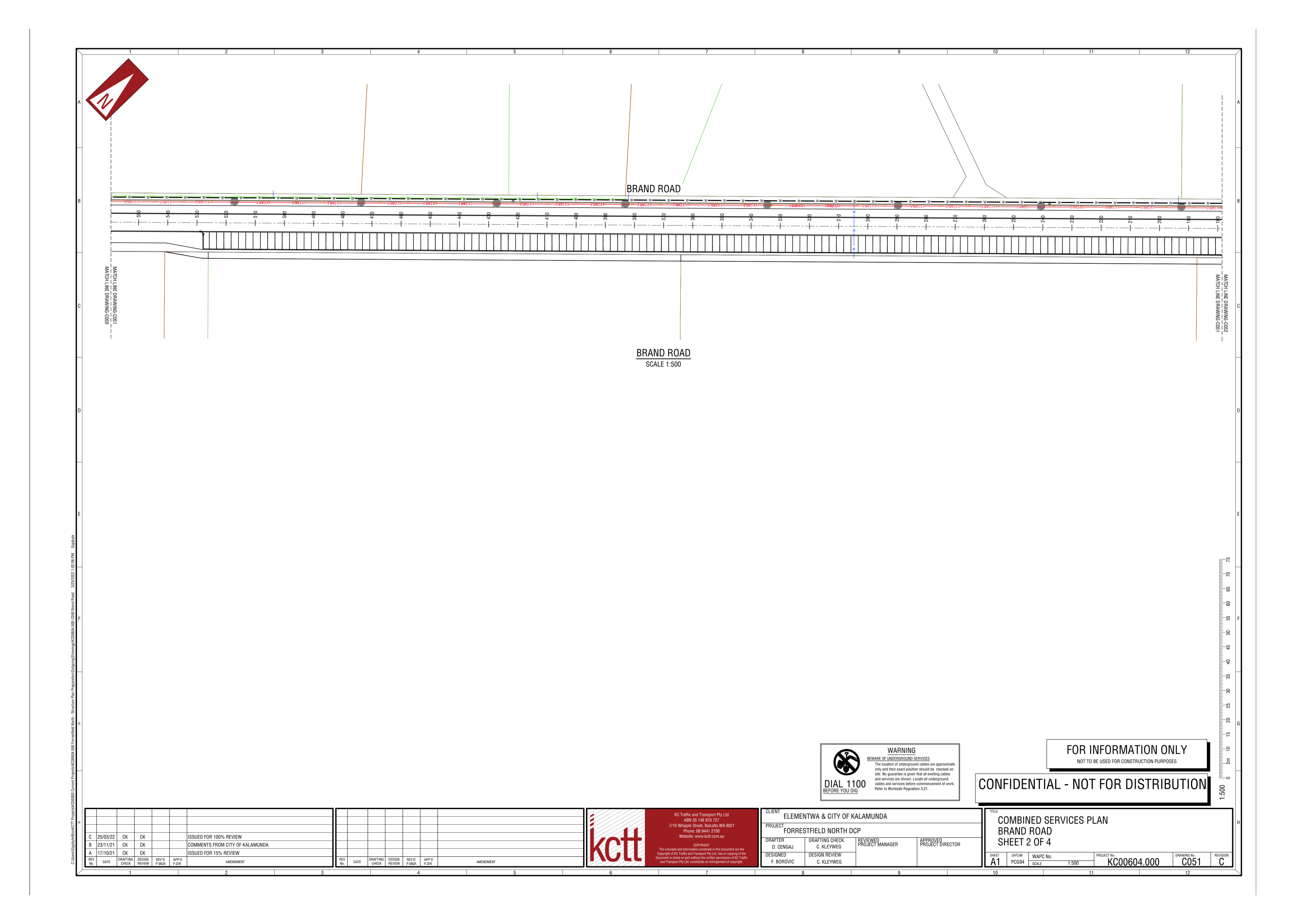


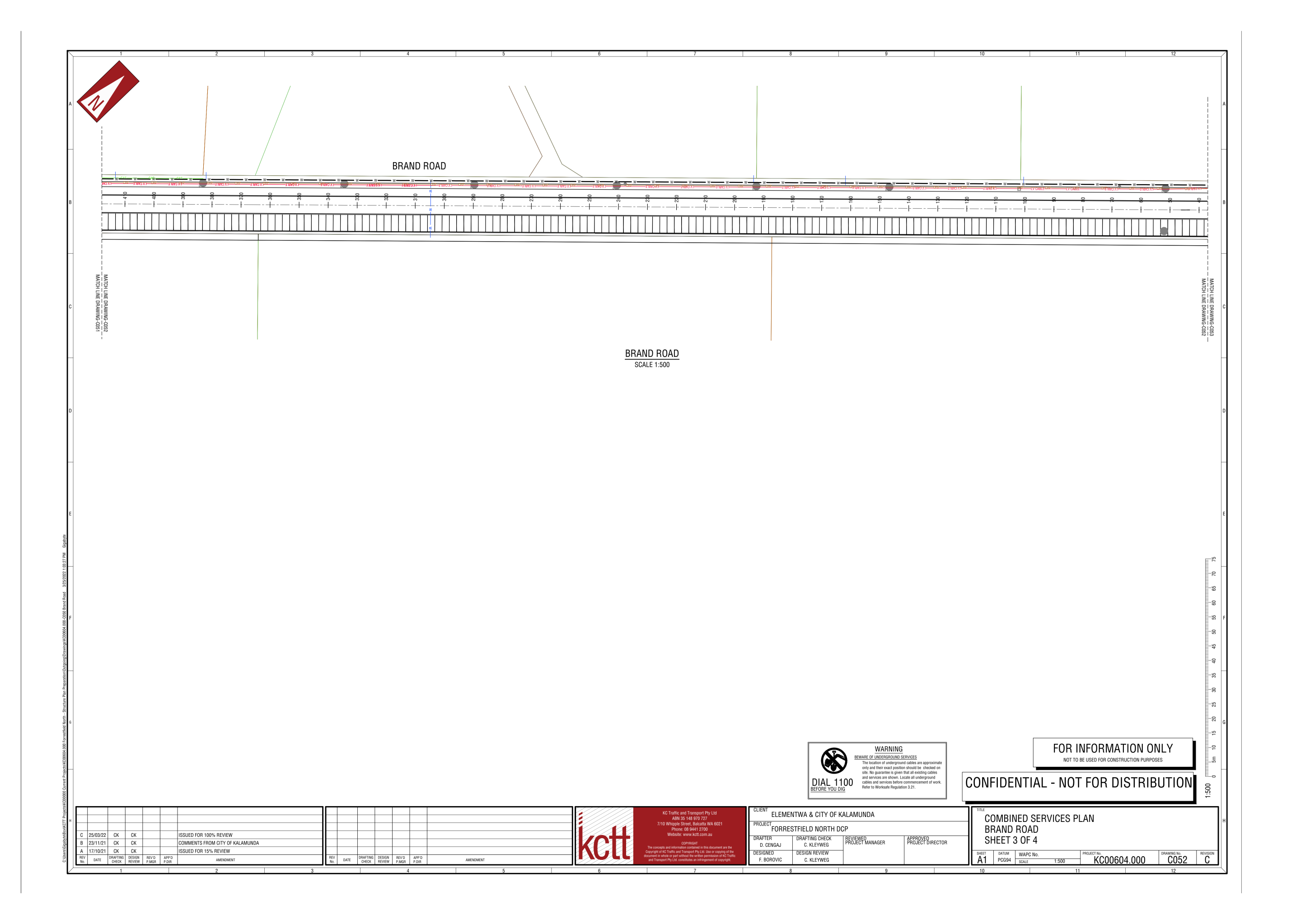
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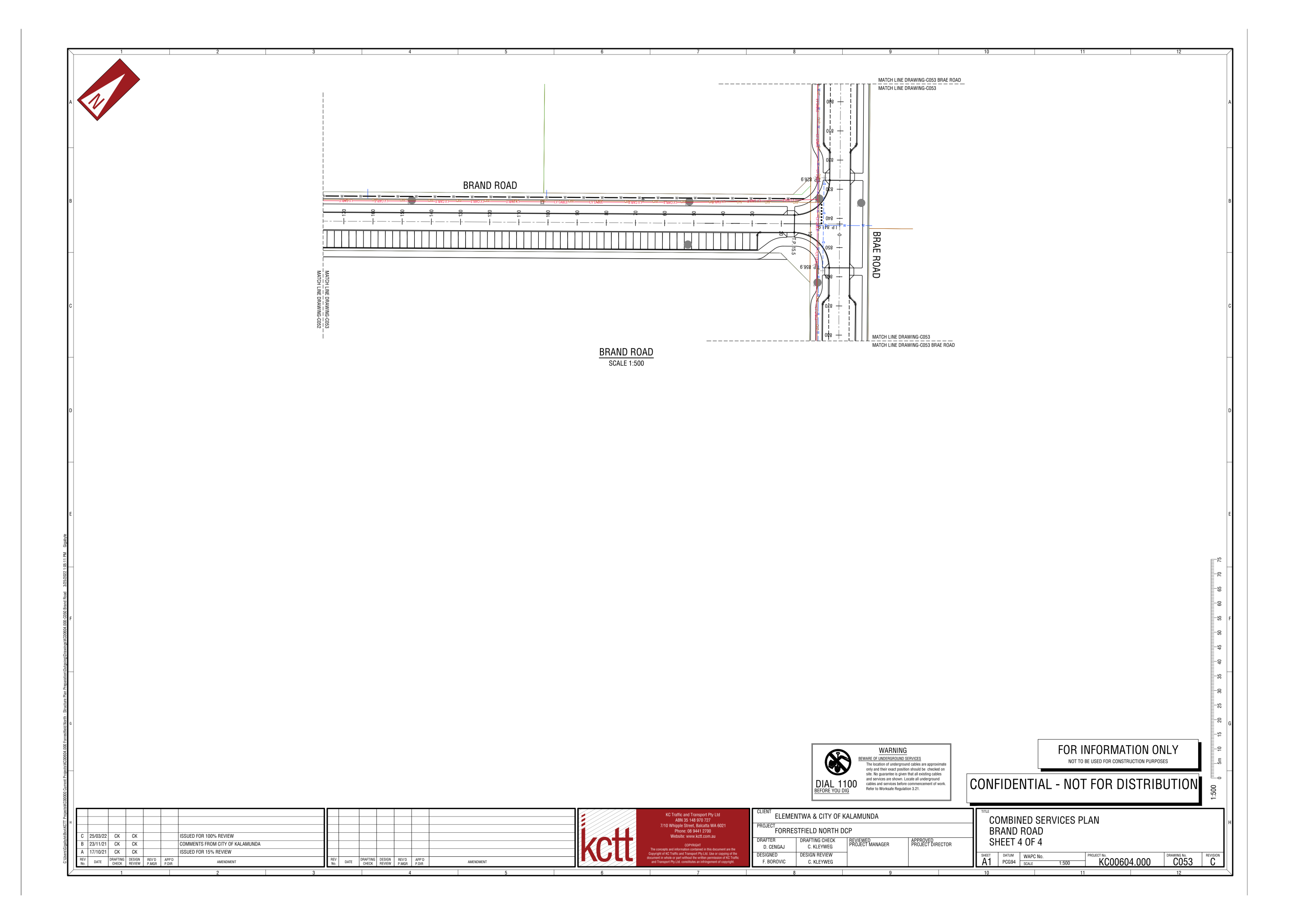


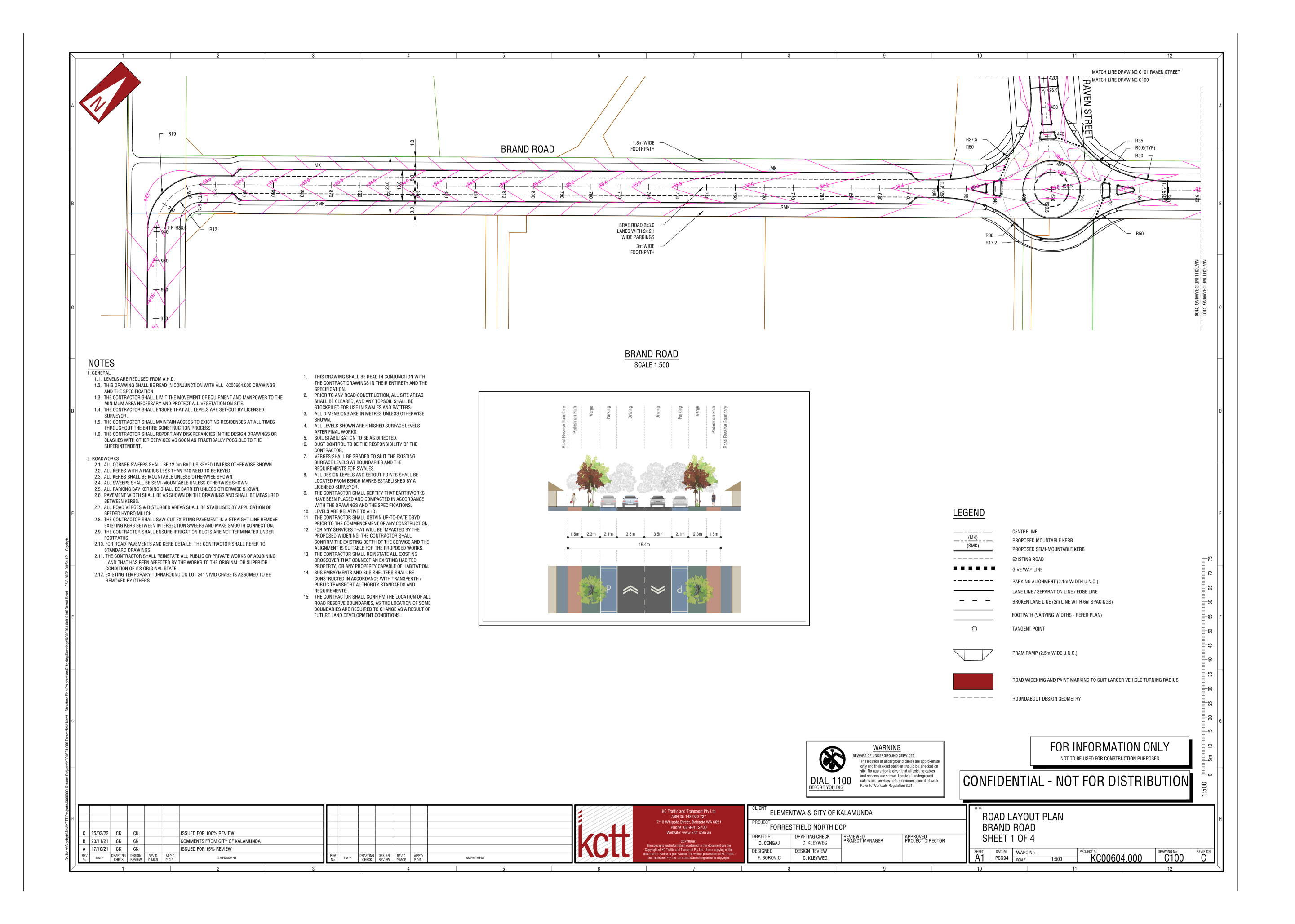






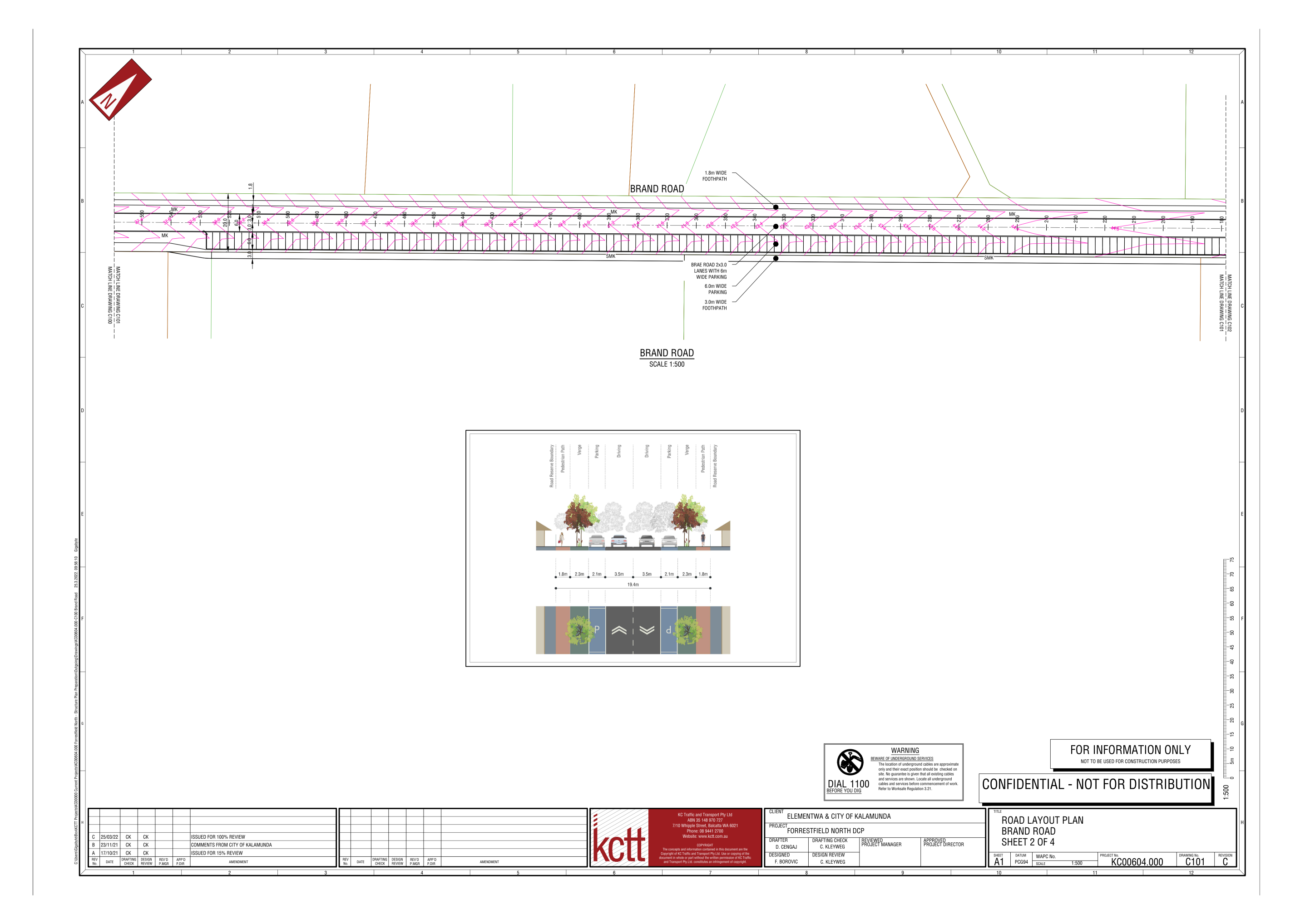


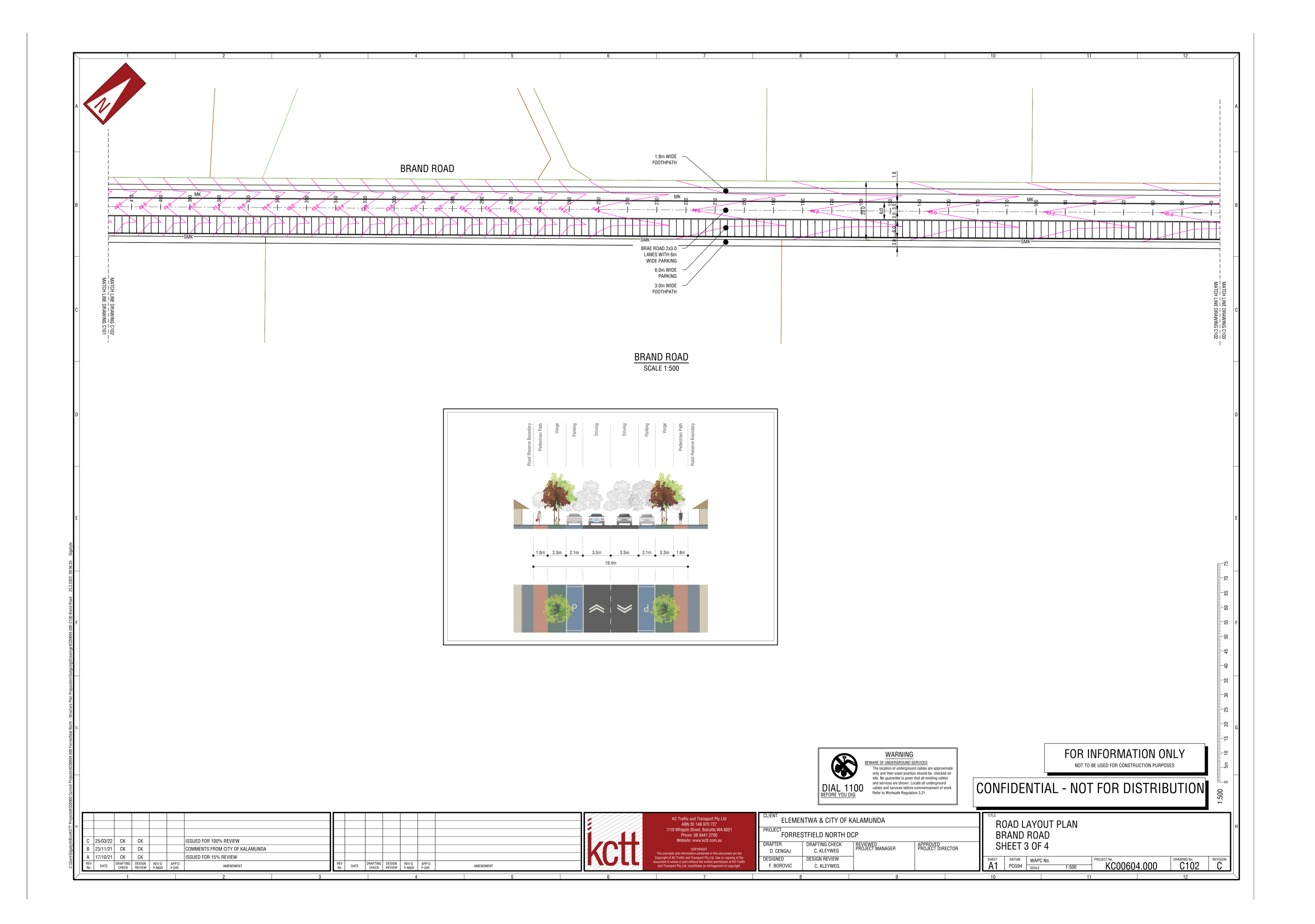


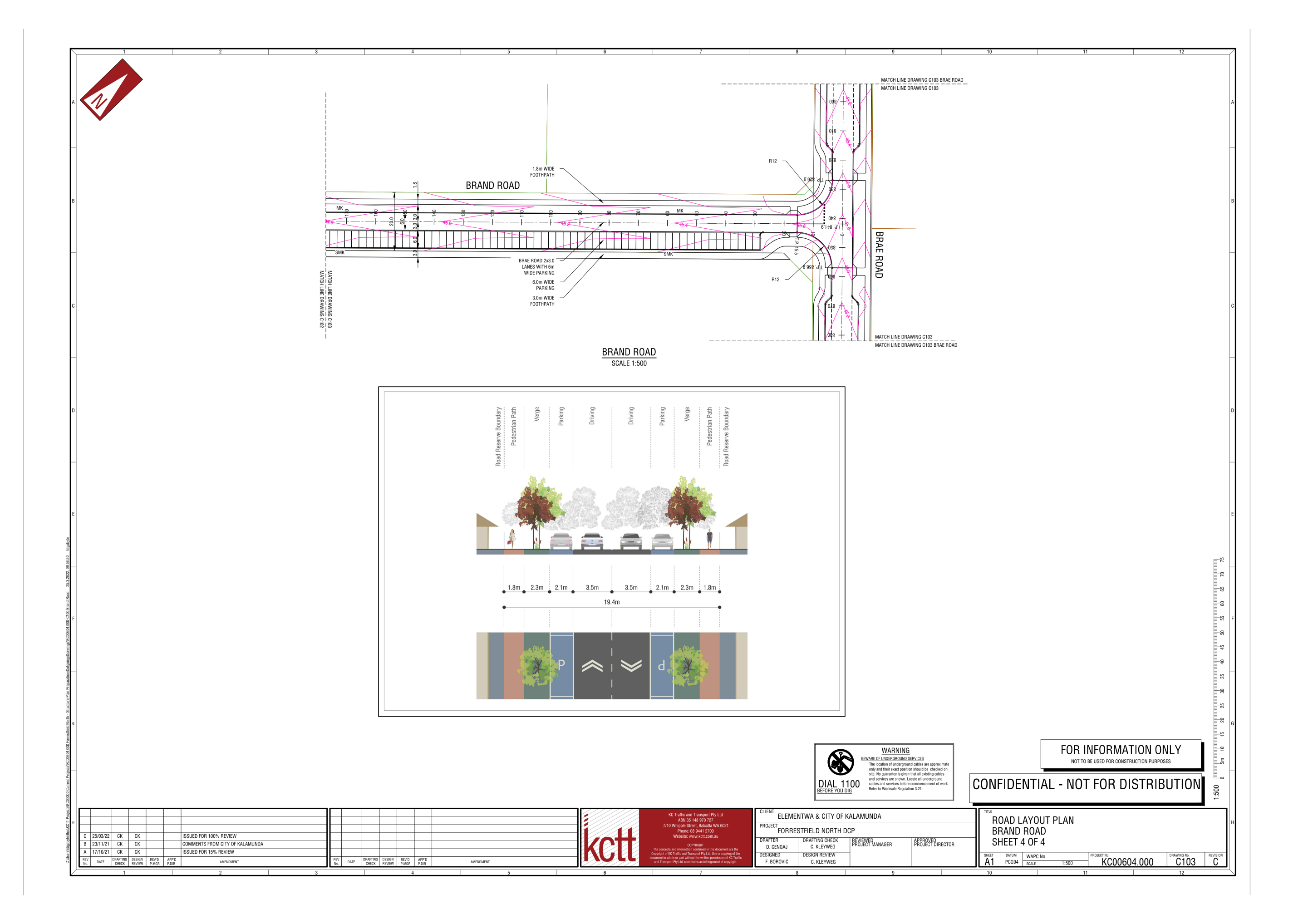


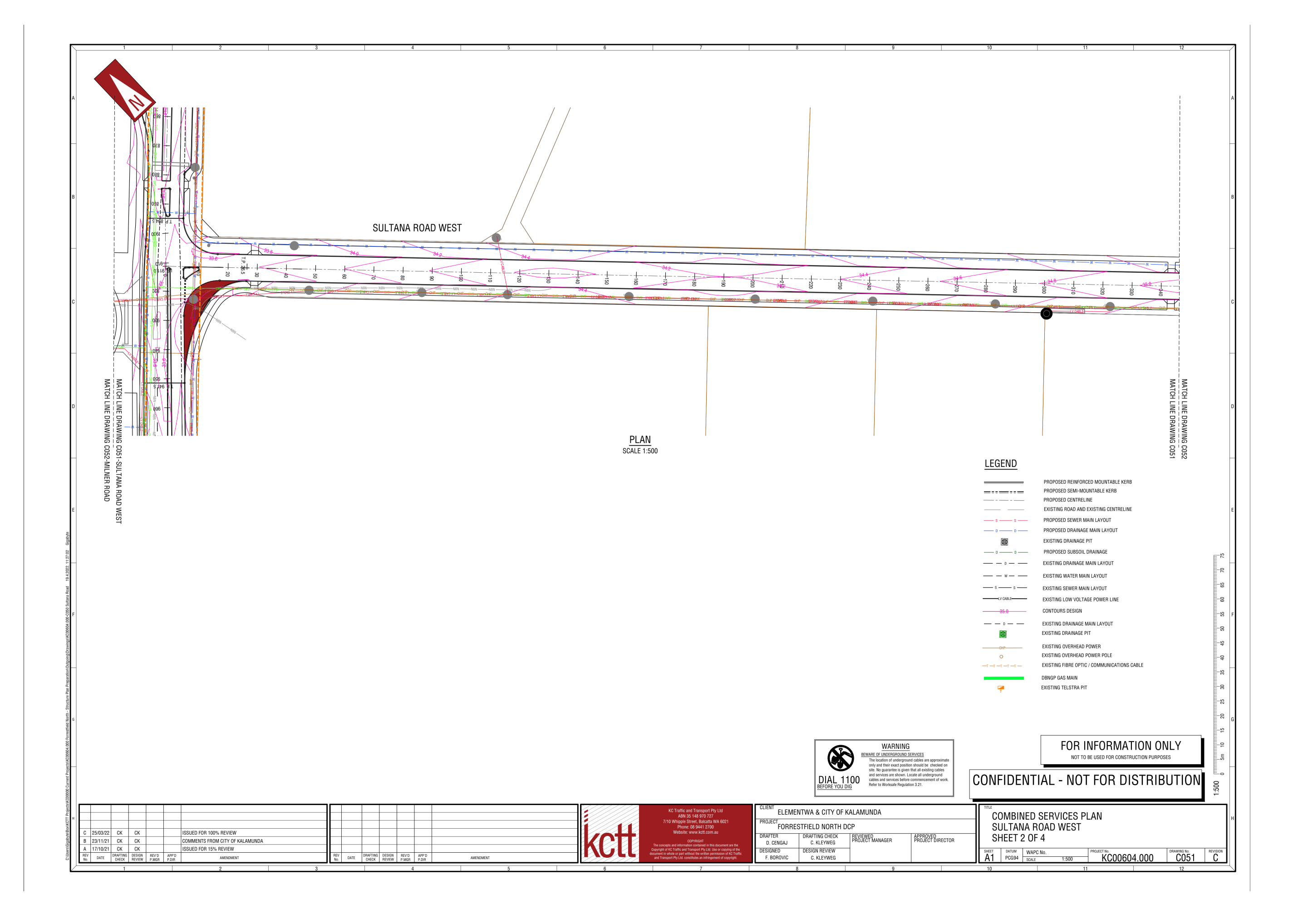
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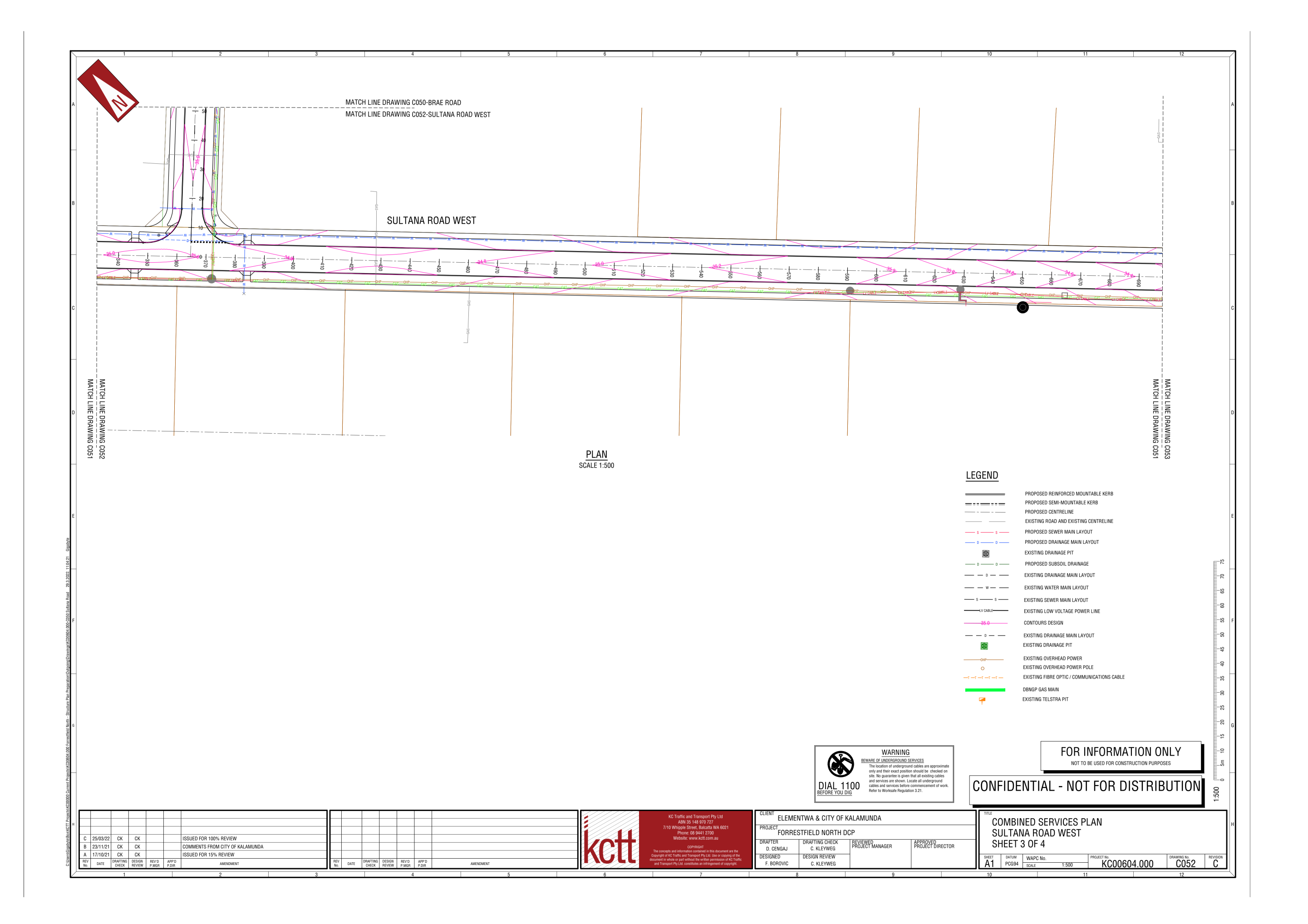
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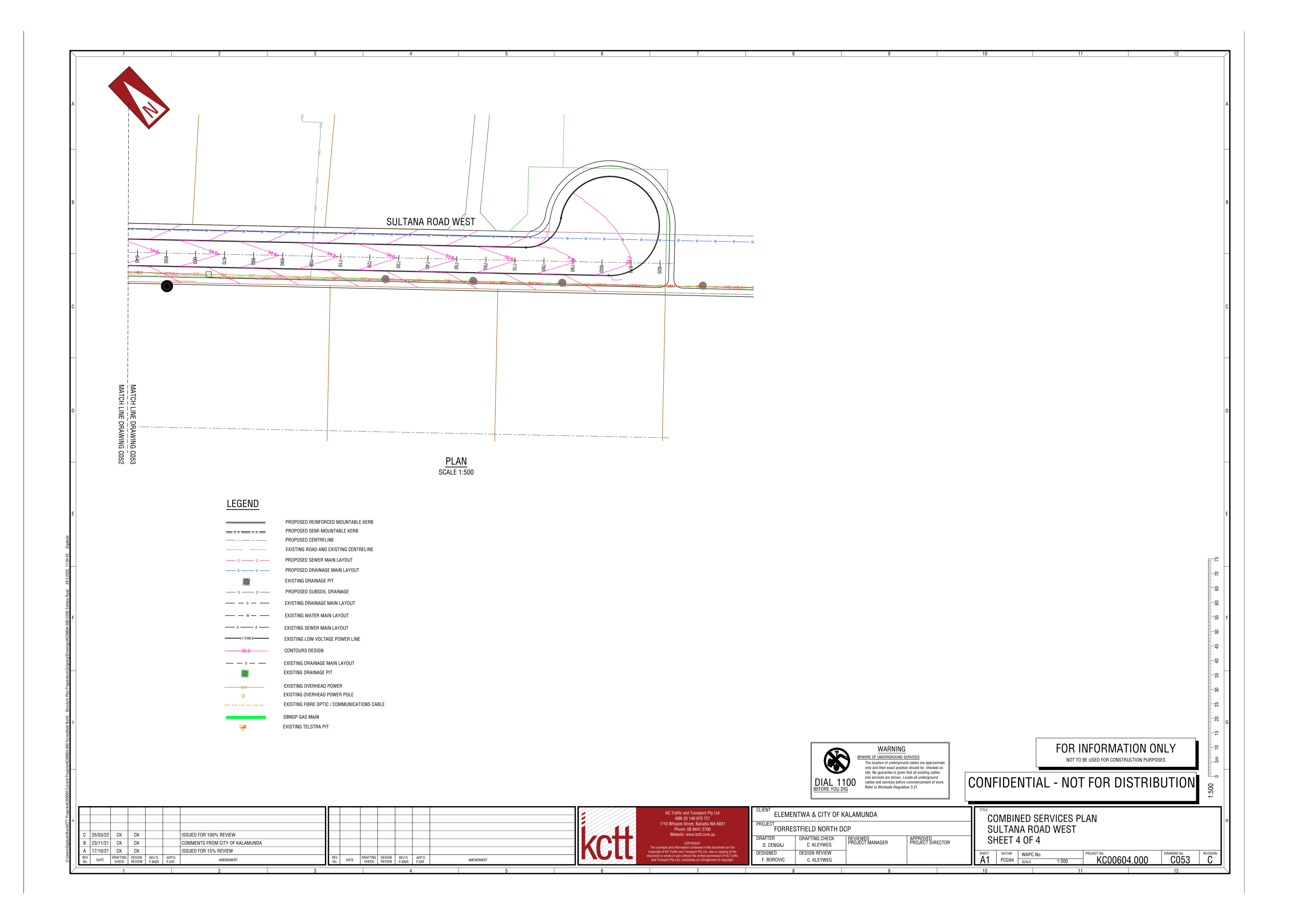


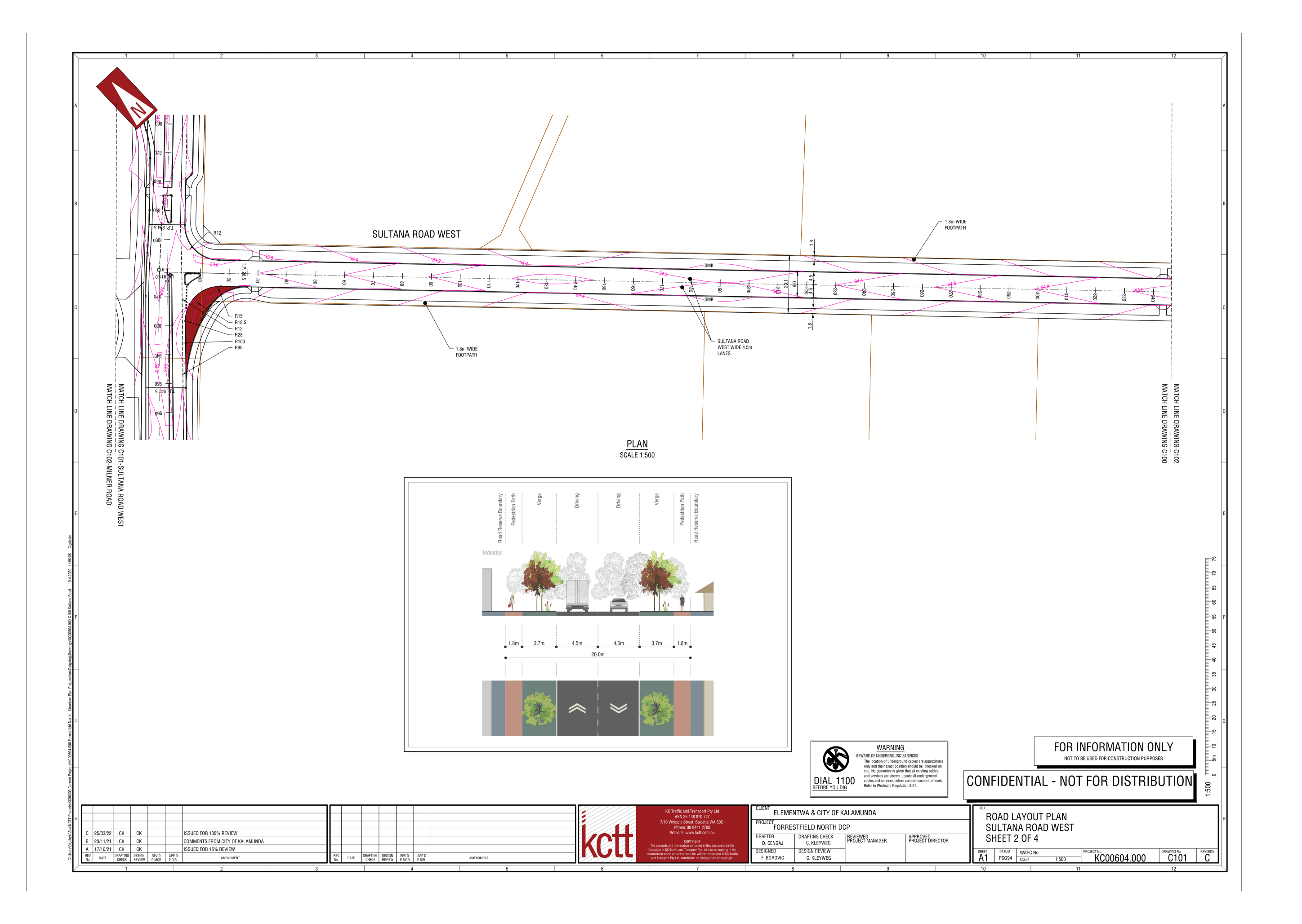


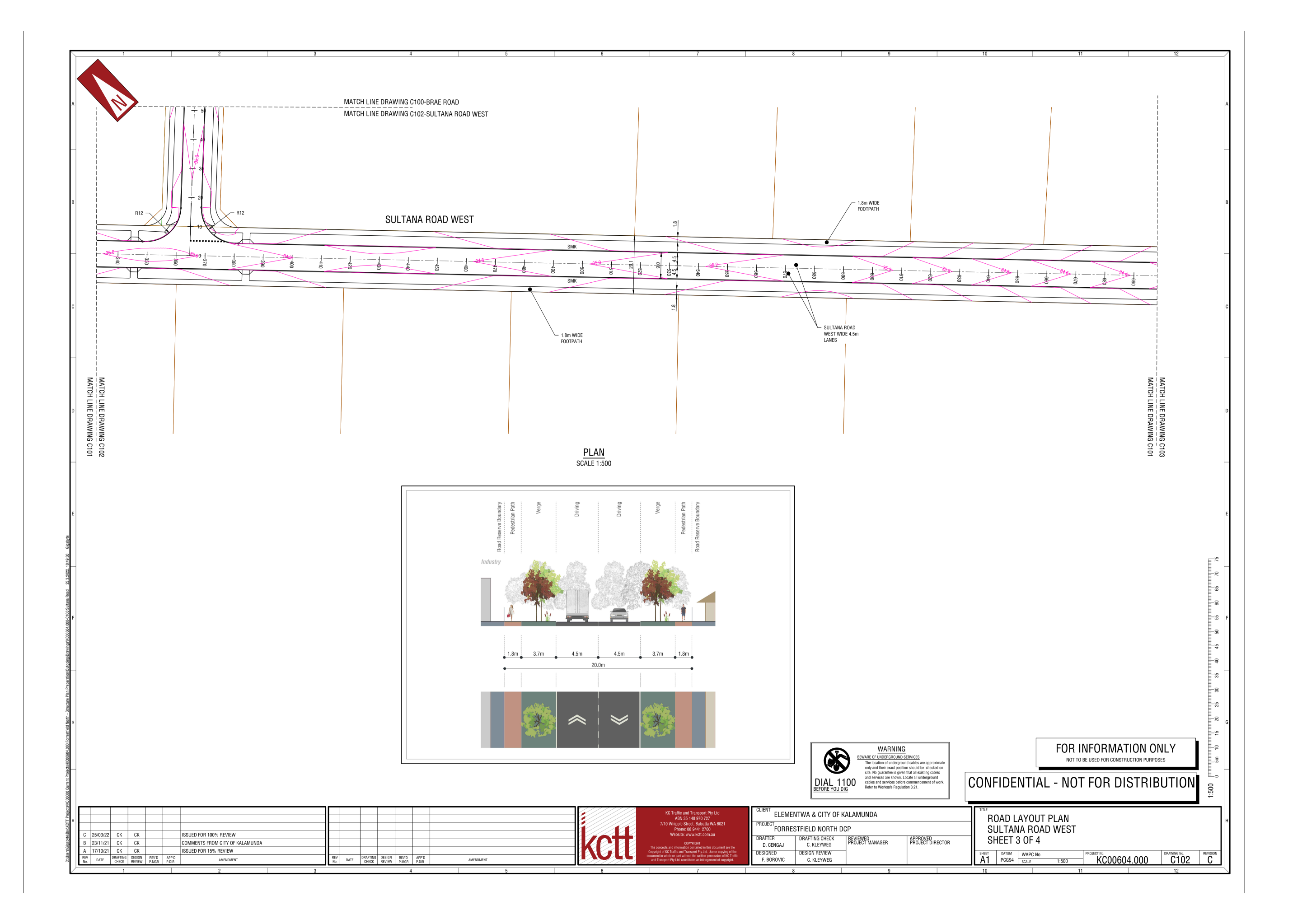


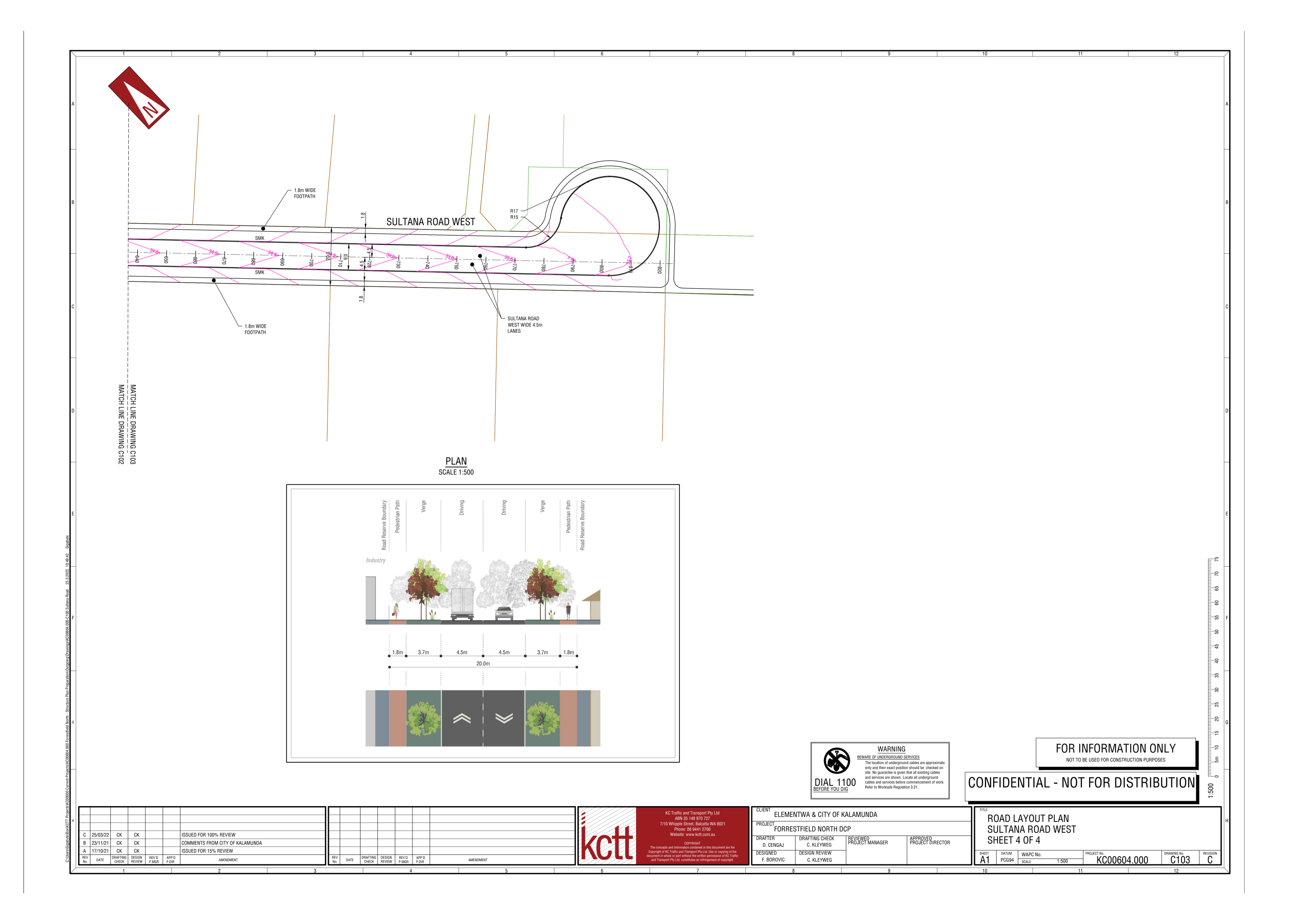


Attachment 10.1.4.3











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Appendix E – POS Designs

LEGEND LAND USE () LSP Boundary Subject POS Site Boundary Existing contours Built form Existing tree canopy Bush Forever Lot Environmental Conservation Lot Conservation Category Wetland 50m Buffer **DRAINAGE** To be read in conjunction with the accompanying cost plan summary Drainage basin 1:100 year average recurrence interval (ARI) Drainage basin 1:10 year ARI Drainage basin 1:5 year ARI Drainage basin 1:1 year ARI **SURFACE TREATMENTS**To be read in conjunction with the accompanying cost plan summary Irrigated planting Nutrient-stripping vegetation (estimated by others) Revegetation Supplementary planting to existing vegetation Concrete unit paving Gravel path Concrete path Concrete maintenance edge **ELEMENTS**To be read in conjunction with the accompanying cost plan summary Proposed tree Shelter (small) Shelter (large) Nature play elements Play elements Photovoltaic lighting Co Drink fountain Interpretive signage Universally accessible electric barbeque and picnic table Bin enclosure (Litter, recycling and FOGO) 异 Bench seating · Bollards (removeable to paths) Black chainwire fencing to Env. Conservation lots and dog exercise areas Water hose cock 4 Electricity supply box 👸 Lookout Dog exercise area with bag dispenser Accessible self-cleaning WC





City of Kalamunda

N Client: Date: 2/11/2021
The City of Kalamunda Scale: NOT TO SCALE

DB 02

L01A

393

Forrestfield represents an opportunity to plan for open space of quality in both design and resilience. To achieve this requires an open space network that works harder, with more complexity and adaptability, whilst maintaining expectations of open space functionality and provision.

Design principles

Through site analysis, baseline research and benchmarking a series of themes have been established shown in the diagram above. The themes inform a set of design principles that guide the development of each new open space.

Urban Forest

Trees have always been an important component of open space, however, as urban areas grapple with the impacts of increasing temperatures, they are needed now more than ever for urban cooling. The open space design will identify where open space can support the growth of an urban forest.

Creating a cool environment



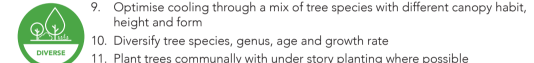
- 1. Support tree canopy cover targets across open space Protect and enhance existing tree planting in, around and between open
- Ensure a net gain of trees across open space.

Growing a healthy and resilient forest



- 4. Support tree planting through passive irrigation using stormwater Provide quality soil volumes and median for healthy tree growth or provide
- appropriate species for existing soil conditions Integrate future-proofing research into species selection that can adapted to
- forecast climatic changes.
- 7. Protect trees against pest or disease attack or extreme heat events. 8. Improve understorey to increase insect/bird diversity and reduce risk of pest and insect attack.

Growing a diversity of tree species



- height and form 10. Diversify tree species, genus, age and growth rate
- 11. Plant trees communally with under story planting where possible
- 12. Consider tree origin. Broad leaf exotics often provide greater shade and benefit to daily thermal comfort, however native trees support greater biodiversity, increase carbon capture and reduce leaf litter.

Integrating trees into the urban setting



- 13. Ensure tree planting avoids infrastructure clashes. If clashes are unavoidable, investigate whether infrastructure can be removed, relocated or reconfigured to create sufficient space for trees.
- Ensure appropriate area for root zone establishment and protection is planned, designed and implemented.
- 15. Understand how tree planting will integrate with the surrounding context, build on the character of open space and adds value for the community.

Providing connected cool routes



- 16. Improve sun safety, health and wellbeing through the provision of shaded walking and cycling routes to, through and between open space . Align tree planting with ecological connections between habitat areas
- Route orientation trees on the south side of east-west routes and the east side on north-south routes will provide the greatest shade benefit.

Successful urban ecology is often defined by two main spatial typologies; healthy habitat areas, and a strong network of ecological connections. In urban areas most habitat areas are found in open space. Open Space will deliver a net increase in ecological values (this could be species diversity, lifeforms, landscape types, size of patch, habitats) and develop a more ecologically connected open space network.

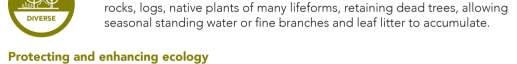
Liveable Neighbourhoods Objective

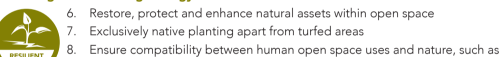
• To ensure the provision of adequate land to protect, and to provide public access to, river, creek, lake and ocean foreshores.

Increasing healthy habitat area

- 1. Maintain habitat and habitat health in all open space
- Integrate green infrastructure in place of hard infrastructure where possible Expand on existing core habitat by providing buffer areas
- **Developing habitat complexity**

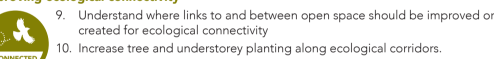
4. Include a multi layered habitat complexity in all open space Manage open space with ecological complexity in mind e.g. natural mulch,





lighting, noise and human activity

Improving ecological connectivity



Encouraging community participation



- 11. Provide greater community access to and encounters with nature to improve social resilience and wellbeing
- Provide a balance between conservation and active and passive recreational uses in open space;

Open Space is where we meet, celebrate, gather, play, meditate, stay active and is an important part of our shared living experience. Providing a range of social and recreational experiences and settings in open space is critical in supporting a tolerant, diverse and inclusive community.

Liveable Neighbourhoods Objective

- To ensure that public open space of appropriate quality and quantity is provided in a timely manner to contribute towards the recreational and social needs of the community in appropriate locations.
- To facilitate the provision of land for community facilities where appropriate, as part of land ceded for public open space.
- To provide public open space that is safe and overlooked by nearby buildings.
- To facilitate the provision of the public open space contribution and its development as part of the subdivision process and to enhance local amenity. To provide a practical cash-in-lieu mechanism for open space allocation and improvements
- To provide for regional variations that best reflect local community requirements.

Providing open space appropriate to its context



- Develop a network of integrated open space that support community hubs Celebrate reconciliation, belonging and coexistence through socially inclusive open space
- Deliver unique open space, in line with neighbourhood character
- 4. Ensure open space is universal in design and inclusive
- 5. Provide safe open space that responds to safety by design standards. 6. Maintain clear sight lines for overlooking nearby buildings for visual surveillance.

Creating a network of open space settings and uses



- Provide flexible open space appropriate for multi-use that works harder for Provide divers open space uses.

Incorporating open space amenity



- Provide local children's play that is reflective of the development structure, including small local parks or special purpose parks 10. Develop facilities for teenagers and young adults
- 11. Incorporate shade, seating, and drinking water in open spaces where
- 12. Provide resting places for the elderly or disabled people in appropriate

Enhancing sport and recreation facilities



- 13. Prepare for new and emerging open space trends in sports, recreation and 4. Develop the multipurpose nature and shared use of sport, recreation and
- leisure assets to maximise usage 15. Provide for district parks for a combination of passive (informal play areas) and active (formal playing fields)
- 16. Provide for neighbourhood parks for active (informal play areas) and passive

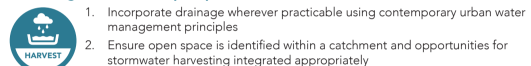
Hydrological

In understanding the influence of urban development on the natural hydrological systems there is growing need for open space to play a role in supporting stormwater and flood water management with the additional of improved water quality, urban greening and cooling outcomes. Open space has the capacity to become a blue-green network.

Liveable Neighbourhoods Objective

- To integrate urban water management functions with public open space.
- To protect and conserve margins of watercourses, water bodies and wetlands and establish public foreshores along the coast and watercourses adjacent to urban development.

Harvesting stormwater in open space



- management principles Ensure open space is identified within a catchment and opportunities for stormwater harvesting integrated appropriately
- 3. Improve water security by harvesting and irrigating open space through passive irrigation using stormwater run-off 4. Accommodate water-sensitive urban design in open space where usability
- values are enhanced. 5. Use sports grounds and passive recreational areas as part of the urban water management system to provide temporary detention areas during storm

for recreation purposes has not been compromised or where conservation

- 6. Use open space for the detention of storm water during and immediately following a greater than five year average recurrence interval
- 7. Use restricted open space for the detention of stormwater for a greater than one year average recurrence interval.

Improving water quality through open space



8. Cleanse stormwater on the surface through natural filtration processes before being released into the wider stormwater network.

Using water for urban cooling



10. Increase evapo-transpiration by managing water on the surface, exploring soil capillary rise systems and enabling irrigation during the peak summer

Use stormwater to irrigate trees supporting healthy canopy shade

Improving permeability open space



- 12. Reduce the use of impermeable surfaces Naturalise stormwater drains and increase surface permeability to retain
- more water in open space.

Movement & Access

A network of well distributed, accessible and functional open space also needs to be well-connected. The public and active transport systems provide sustainable connections to and between open space. Networks can occur along street, laneways, drainage lines, environmental corridors and through open space.

Liveable Neighbourhoods Objective

• To ensure that public open space is integrated into the urban structure to produce both land use efficiency and long-term sustainability.

Ensuring safe travel through and to open space

Provide cool routes for thermal comfort and sun protection

- Safely connect pedestrians to open space across vehicular routes Link bike Provide a clear path hierarchy within open space for cyclists and pedestrians.
- 4. Support legibility of the urban environment and the establishment of neighbourhood identity by incorporating natural and cultural features and landmarks:

Prioritising sustainable transport and infrastructure

- 5. Make walking and cycling and other modes of active transport the easiest, most desirable option to travel to open space
- Allow the use of open space to produce seamless connections and incorporate land for connected or linear open space for walking and cycling;

Provide bicycle parking in all open space

8. Provide high quality, sustainable pathways for cyclist and pedestrians in open space.

While materials choice needs careful thought, it is important to also consider the bigger picture. Materials are just one piece of the sustainability puzzle and need to be balanced with many other issues such as energy performance, water use, asset upkeep, sense of Identify adjacent catchment stormwater that can be cleansed in open space place and social and ecological impacts. Making the 'right' material choice for public open space is no longer based purely on structural efficiency but a balance across a number of different factors.

SPP 7.0 Design of the Built Environment - Measure 5

• Good design optimises the sustainability of the built environment, delivering positive environmental, social and economic outcomes

Materials, furniture and assets



- 1. Ensure efficient design and material specification to reduce the demand for excess material use thus equating to a lower environmental impact. Select materials that are fit for purpose and durable - In addition to meeting the necessary structural performance criteria (eg strength and deflection),
- materials selection should consider materials that require minimal maintenance, and which can accommodate future adaptation, significantly reducing its environmental impact during its lifetime. 3. Use lifecycle analysis and environmental product declarations to assess the likely cradle to grave impact of a building material to ensure low

environmental impact, low embodied energy, capacity to store carbon and

- use of recycled content. This will include issues such as consumption of raw resources, embodied carbon, water consumption, pollution impacts, etc. 4. Thought should be given to specification of materials that are appropriate
- given the environmental conditions and skills of the local labour force. 5. As well as selecting the most appropriate material it is important to consider the chain of custody and responsible sourcing of materials and the environmental credentials of the product supplier. This includes certification of timber to ensure that it has come from a legal source and responsibly
- managed forests. 6. Consideration should be given to how the structure will be constructed to ensure that construction waste is minimised eg through use of pre-
- fabrication and standard material units. 7. Consider the end of life (deconstruction) management of materials, first to whether materials can be reused in their original form, repurposed or, where this is not possible, how they can be recycled in a manner that limits future
- waste going to landfill to an absolute minimum. 8. Source materials as locally as possible to reduce transportation and reference the existing site reinforcing the sense of place tied to the local



FFN DCP POS COSTINGS

POS Concept Plan

Client:
The City of Kalamunda

Date: 2/11/2021
Scale: N/A

394





City of Kalamunda

FFN DCP POS COSTINGS

POS Concept Plan

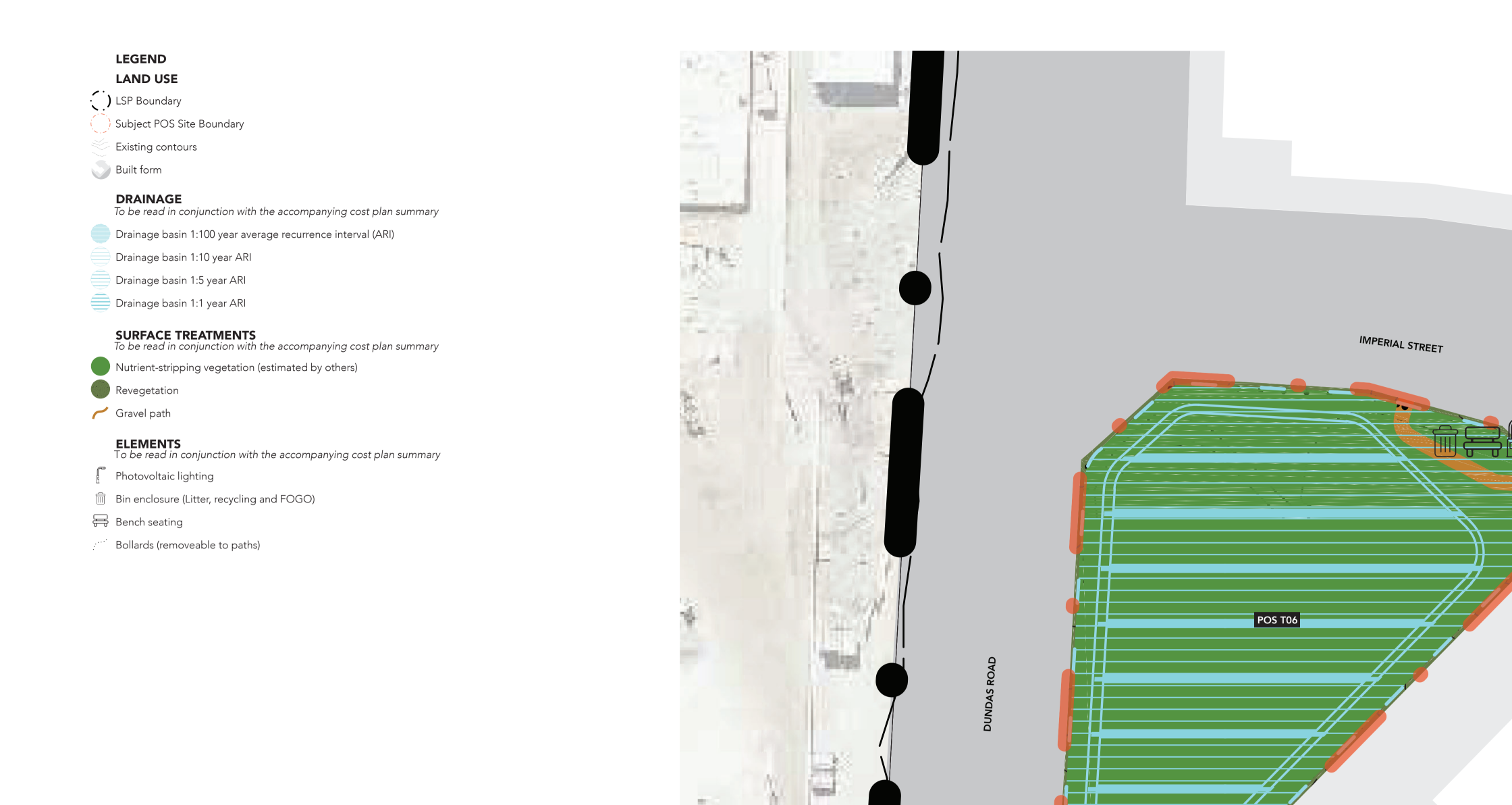
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POS TO7





POS T06

Road network, building footprints & public open space: concept only

FFN DCP POS COSTINGS

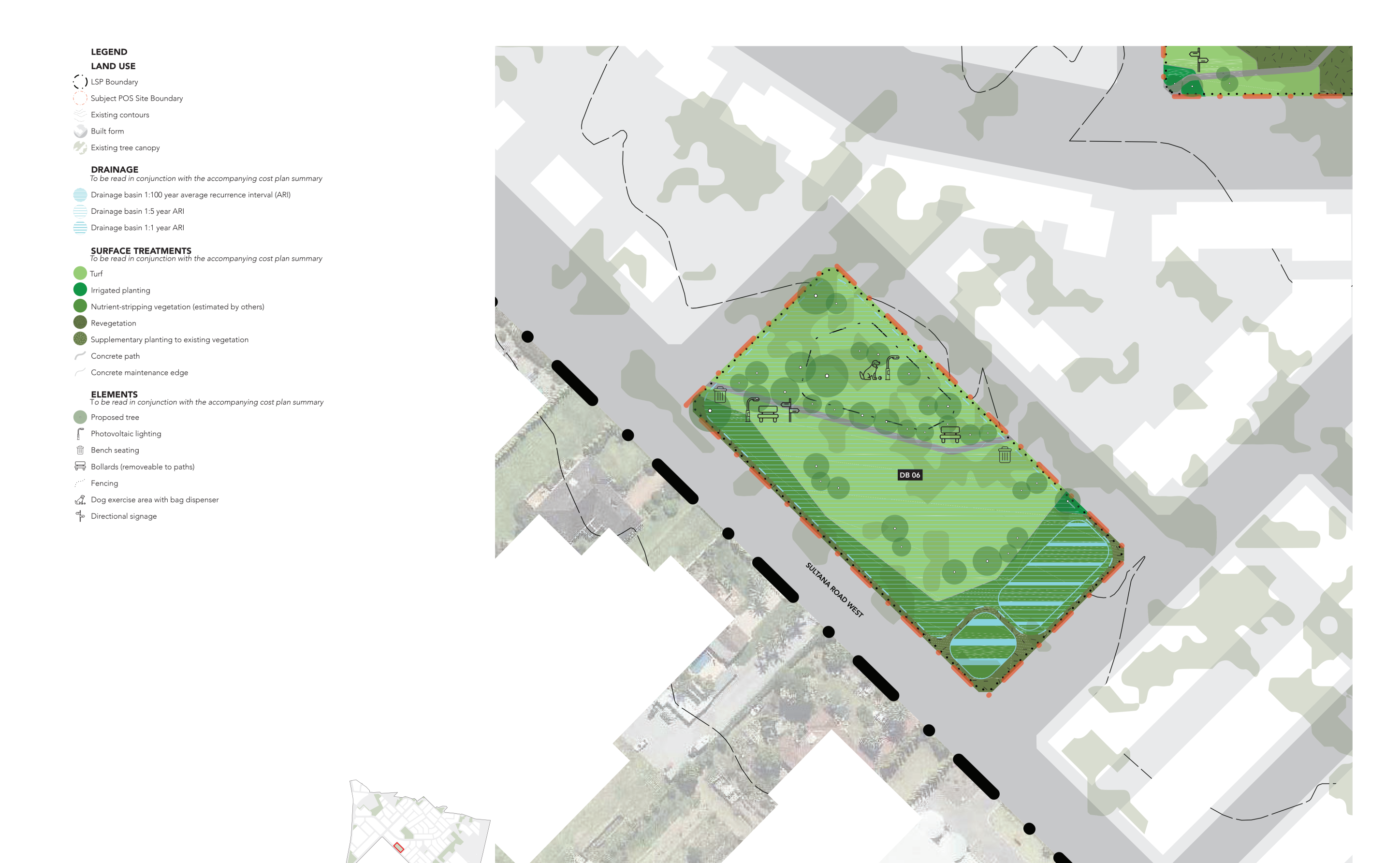
POS Concept Plan

Client:
The City of Kalamunda

Date: 2/11/2021
Scale: 1:250 @ A1

L05A







DB 06

FFN DCP POS COSTINGS

POS Concept Plan

N Clie

Client: The City of Kala Date: 2/11/202 Scale: 1:500 @

Road network, building footprints & public open space: concept only

L07A

LEGEND LAND USE () LSP Boundary Subject POS Site Boundary Existing contours Built form Existing tree canopy Environmental Conservation Lot **SURFACE TREATMENTS**To be read in conjunction with the accompanying cost plan summary Revegetation Supplementary planting to existing vegetation **ELEMENTS**To be read in conjunction with the accompanying cost plan summary Bin enclosure (Litter, recycling and FOGO) ₩ Bench seating Bollards (removeable to paths) ; Fencing





POS 09

FFN DCP POS COSTINGS

POS Concept Plan

LEGEND

LAND USE

() LSP Boundary

Subject POS Site Boundary

Existing contours

Built form

Existing tree canopy

Bush Forever Lot

Environmental Conservation Lot

DRAINAGE

To be read in conjunction with the accompanying cost plan summary

Drainage basin 1:100 year average recurrence interval (ARI)

Drainage basin 1:5 year ARI

SURFACE TREATMENTSTo be read in conjunction with the accompanying cost plan summary

Irrigated planting

Nutrient-stripping vegetation (estimated by others)

Revegetation

Supplementary planting to existing vegetation

Gravel path

Concrete path

Concrete maintenance edge

ELEMENTSTo be read in conjunction with the accompanying cost plan summary

Proposed tree

Shelter (small)

Nature play elements

Play elements

Photovoltaic lighting

Tuniversally accessible electric barbeque and picnic table

Bin enclosure (Litter, recycling and FOGO)

Bench seating

Bollards (removeable to paths)

Water hose cock





POS T02, POS T03

FFN DCP POS COSTINGS

POS Concept Plan

L09A

LEGEND LAND USE () LSP Boundary Subject POS Site Boundary Existing contours Built form Existing tree canopy Bush Forever Lot Environmental Conservation Lot **DRAINAGE** To be read in conjunction with the accompanying cost plan summary Drainage basin 1:100 year average recurrence interval (ARI) Drainage basin 1:5 year ARI Drainage basin 1:1 year ARI **SURFACE TREATMENTS**To be read in conjunction with the accompanying cost plan summary Irrigated planting Nutrient-stripping vegetation (estimated by others) Revegetation Supplementary planting to existing vegetation Gravel path Concrete path Concrete maintenance edge **ELEMENTS**To be read in conjunction with the accompanying cost plan summary Proposed tree Photovoltaic lighting Bin enclosure (Litter, recycling and FOGO) ₩ Bench seating Bollards (removeable to paths) Directional signage





POS T04, POS 07, DB 04

LEGEND LAND USE () LSP Boundary Subject POS Site Boundary Existing contours Built form Existing tree canopy Bush Forever Lot Environmental Conservation Lot **DRAINAGE** To be read in conjunction with the accompanying cost plan summary Drainage basin 1:100 year average recurrence interval (ARI) Drainage basin 1:5 year ARI Drainage basin 1:1 year ARI **SURFACE TREATMENTS**To be read in conjunction with the accompanying cost plan summary Nutrient-stripping vegetation (estimated by others) Revegetation Supplementary planting to existing vegetation Gravel path **ELEMENTS**To be read in conjunction with the accompanying cost plan summary Photovoltaic lighting Bin enclosure (Litter, recycling and FOGO) 🖶 Bench seating Bollards (removeable to paths) DB 03



DB 03

FFN DCP POS COSTINGS

POS Concept Plan

Road network, building footprints & public open space: concept only

L11A

LAND USE () LSP Boundary Subject POS Site Boundary Existing contours Built form Existing tree canopy Bush Forever Lot Environmental Conservation Lot **DRAINAGE** To be read in conjunction with the accompanying cost plan summary Drainage basin 1:100 year average recurrence interval (ARI) Drainage basin 1:5 year ARI Drainage basin 1:1 year ARI **SURFACE TREATMENTS**To be read in conjunction with the accompanying cost plan summary Irrigated planting Nutrient-stripping vegetation (estimated by others) Revegetation Supplementary planting to existing vegetation Gravel path Concrete path Concrete maintenance edge **ELEMENTS**To be read in conjunction with the accompanying cost plan summary Proposed tree Nature play elements Photovoltaic lighting Bin enclosure (Litter, recycling and FOGO) Bench seating Bollards (removeable to paths)

LEGEND



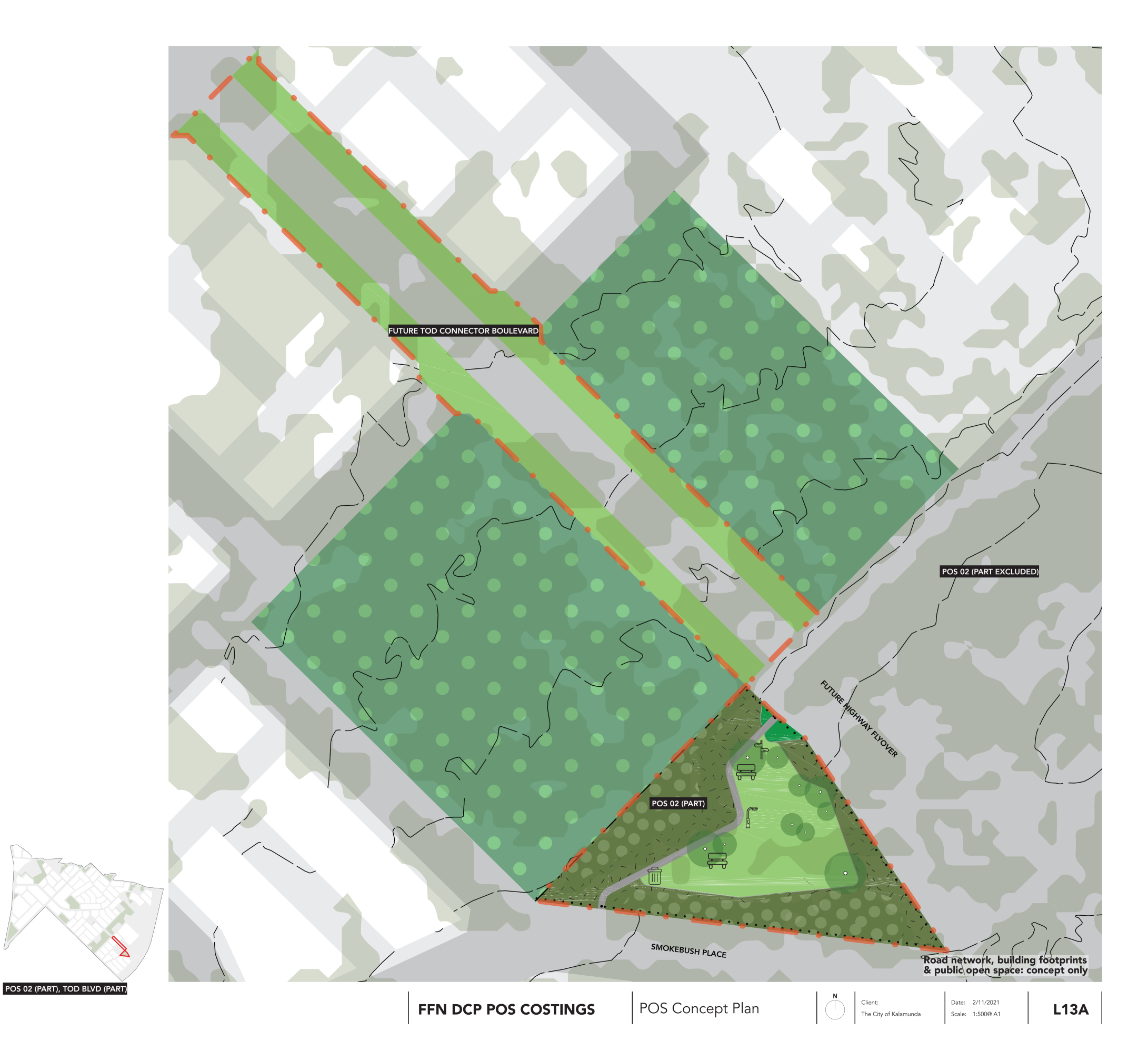


POS 06, DB 02

Directional signage

L12A







LEGEND LAND USE Subject POS Site Boundary Existing contours Built form Existing tree canopy Bush Forever Lot Environmental Conservation Lot **SURFACE TREATMENTS**To be read in conjunction with the accompanying cost plan summary Irrigated planting Nutrient-stripping vegetation (estimated by others) Revegetation Supplementary planting to existing vegetation Gravel path Concrete path Concrete maintenance edge **ELEMENTS**To be read in conjunction with the accompanying cost plan summary Proposed tree Shelter (small) (2) Nature play elements Photovoltaic lighting Interpretive signage 🛱 Universally accessible electric barbeque and picnic table Bin enclosure (Litter, recycling and FOGO) ₩ Bench seating Bollards (removeable to paths) FWater hose cock Dog exercise area with bag dispenser Directional signage





POS 04, POS 05

LEGEND LAND USE () LSP Boundary Subject POS Site Boundary Existing contours Built form Existing tree canopy Bush Forever Lot Environmental Conservation Lot **DRAINAGE** To be read in conjunction with the accompanying cost plan summary Drainage basin 1:100 year average recurrence interval (ARI) Drainage basin 1:5 year ARI Drainage basin 1:1 year ARI **SURFACE TREATMENTS**To be read in conjunction with the accompanying cost plan summary Irrigated planting Nutrient-stripping vegetation (estimated by others) Revegetation Supplementary planting to existing vegetation Gravel path Concrete path Concrete maintenance edge **ELEMENTS**To be read in conjunction with the accompanying cost plan summary Proposed tree Nature play elements Photovoltaic lighting Interpretive signage Bin enclosure (Litter, recycling and FOGO) 믉 Bench seating Bollards (removable to paths) Fencing





POS 03, POS 04

Directional signage

FFN DCP POS COSTINGS

POS Concept Plan

Client The C

Client: The City of Kalamı Date: 2
Scale: 1

D21 L15A

L15A



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Appendix F - Bill of Quantities: POS Improvements

PO02- Smokebush Place

POS-02				T		
Description	Quantity	Unit	Rate	Total		
MINIMUM IMPROVEMENTS REQUIRED UNDER SPP 3.6/LN2009						
PRELIMINARIES						
Allow for contractor's preliminaries	15%	%	\$175,600	\$26,340.00		
DEMOLITION						
Demolish existing structures including		Prov				
driveway, pavement and hardscapes	1	Sum	\$20,000	\$20,000.00		
etc.		Juili				
PLANTING						
Irrigated Planting						
Irrigated planting including all the	62	m2	\$50	\$3,100.00		
associated works	UZ	1112	٥٥٥	\$3,100.00		
Undertake initial weed control using						
non-residual glyphosate herbicide at the				Incl.		
recommended maximum rate						
Trimming and final grading				Incl.		
Native plant species at rate of 4 plants						
per sqm at 120mm pot size and				Incl.		
irrigated using hydrozoning						
Soil amelioration cultivated to a depth						
of 150mm. Eclipse "Aquamor Soil				Incl.		
Improver" or similar at 75mm depth				inci.		
application rate						
75mm "Aquamor Mulch"				Incl.		
Initial application of slow release native				Incl.		
plant fertilizer						
Revegetation						
Revegetation including all the		 				
associated works	1,424	m2	\$20	\$28,480.00		
Native plant tubestock species at a rate						
of 4 plants per sqm				Incl.		
Allow for initial application of fertilizer		<u> </u>		Incl.		
7. HOW TO THIRD APPROACH OF THE HILLET				inici.		
Supplementary Planting						



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POS-02				
B	0		D. L.	T. 1. 1
Description	Quantity	Unit	Rate	Total
Supplementary planting to existing	1,418	m2	\$15	\$21,270.00
vegetation			1	
D I T				
Proposed Trees				
Proposed tree with unrestrained mulch	10	No	\$120	\$1,200.00
ring				
SURFACE FINISHES			-	
Turf				
Turf (irrigated) including all the			1.	
associated works	1,488	m2	\$51	\$75,888.00
Undertake initial weed control using				
non-residual glyphosate herbicide at the				Incl.
recommended maximum rate				
Trimming and final grading				Incl.
Village Green Kikuyu roll on turf, fully				Incl.
irrigated				IIICI.
Soil amelioration to depth of 150mm.				
Eclipse "Aquamor Soil Improver" or				Incl.
similar at 75mm depth application rate				
Initial application of fertilizer				Incl.
Gravel Path	474	2	Ć40	¢2.422.00
Gravel path on compacted base	174	m2	\$18	\$3,132.00
FURNITURE				
3 Person Seat	1	No	\$1,900	\$1,900.00
Solar lighting pole, 5m pole including	1	NI-	Ć7 500	ć7 F00 00
footings	1	No	\$7,500	\$7,500.00
ACCECC CONTROL				
ACCESS CONTROL	00		ļ cro	Ć4 450 00
Fencing	89	m	\$50	\$4,450.00
Bollard (fixed) - Replas 125mm square				
bollard (1500 long) including 600mm x	144	No	\$55	\$7,920.00
225 dia concrete footing (allowed 1500 ctc per po)				
ctc per no) Bollard (removeable) - Replas 125mm		1	1	-
bollard (removeable) - Replas 125mm bollard sleeve (fixed style) set within	2	No	\$380	\$760.00
Dollard Sieeve (fixed Style) Set Within				



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POS-02				
Description	Quantity	Unit	Rate	Total
concrete path including padlock with standardised keying	,			
Sub-Total				\$201,940.00
MAINTENANCE FOR TWO SUMMERS				
Maintenances cost	10%	%	\$201,940	\$20,194
Sub-Total				\$222,134.00
DESIGN CONTINGENCY				
Design contingency	20%	%	\$222,134	\$44,426.80
Sub-Total				\$266,560.80
CONSTRUCTION CONTINGENCY				
Construction contingency	20%	%	\$266,561	\$53,312.16
Sub-Total				\$319,872.96
PROFESSIONAL FEES				
Landscape detailed design / professional fees	8%	%	\$319,873	\$25,590
Site area (m2)				
Sub-Total for Minimum Improvements required under SPP 3.6/LN2009	4,566	m2	\$76	\$345,462.80



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POS03 - Ecological Corridor (SRW - TOD Connector)

POS-03				
Barriel Mari	0	11.2	D. L.	T. 1. 1
Description	Quantity		Rate	Total
MINIMUM IMPROVEMENTS REQUIRED UND	ER SPP 3.6/	LN2009		1
PRELIMINARIES	450/	0/	4752 222	4442.040.00
Allow for contractor's preliminaries	15%	<u>%</u>	\$752,332	\$112,849.80
DEMOLITION		B		
Demolish existing structures including	1	Prov	\$185,000	\$185,000.00
driveway, pavement and hardscapes etc.		Sum		
PLANTING				
Irrigated Planting				
Irrigated planting including all the	511	m2	\$50	\$25,550.00
associated works	J11	1112	750	723,330.00
Undertake initial weed control using non-				
residual glyphosate herbicide at the				Incl.
recommended maximum rate				
Trimming and final grading				Incl.
Native plant species at rate of 4 plants per				
sqm at 120mm pot size and irrigated using				Incl.
hydrozoning				
Soil amelioration cultivated to a depth of				11
150mm. Eclipse "Aquamor Soil Improver"				Incl.
or similar at 75mm depth application rate				la al
75mm "Aquamor Mulch"				Incl.
Initial application of slow release native plant fertilizer				Incl.
plant tertilizer				
Revegetation				
Revegetation including all the associated	7 475		ćao	64.42.500.00
works	7,175	m2	\$20	\$143,500.00
Native plant tubestock species at a rate of 4				In al
plants per sqm				Incl.
Allow for initial application of fertilizer				Incl.
Supplementary Planting				
Supplementary planting to existing	E 160	m2	\$15	¢77 E20 00
vegetation	5,168	1112	\$13	\$77,520.00
Proposed Tree				



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POS-03				
-				
Description	Quantity	Unit	Rate	Total
Proposed tree with unrestrained mulch ring	30	No	\$120	\$3,600.00
CUREA OF FINISHES				
SURFACE FINISHES		1		
Turf				
Turf (irrigated) including all the associated works	3,551	m2	\$51	\$181,101.00
Undertake initial weed control using non- residual glyphosate herbicide at the recommended maximum rate				Incl.
Trimming and final grading				Incl.
Village Green Kikuyu roll on turf, fully irrigated				Incl.
Soil amelioration to depth of 150mm. Eclipse "Aquamor Soil Improver" or similar at 75mm depth application rate				Incl.
Initial application of fertilizer				Incl.
Gravel Path				
Gravel path on compacted base	927	m2	\$18	\$16,686.00
Insitu Concrete Path				
Coloured concrete with thickened edges on compacted base SL82 mesh including concrete edge, lockjoints, broom finish	324	m2	\$60	\$19,440.00
Insitu Concrete Edge / Kerb				
150 wide x 200 deep coloured concrete on compacted base, broom finish	144	m	\$35	\$5,040.00
ELIDNITLIDE				
FURNITURE 3 Person Seat	<u> </u>	No	\$1,900	\$3,800.00
Solar lighting pole, 5m pole including				
footings	7	No	\$7,500	\$52,500.00
ACCESS CONTROL		1		
Fencing Fencing	217	m	\$50	\$10,850.00
Bollard (fixed) - Replas 125mm square bollard (1500 long) including 600mm x 225	463	No	\$55	\$25,465.00



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POS-03				
Description	Quantity	Unit	Rate	Total
dia concrete footing (allowed 1500 ctc per no)				
Bollard (removeable) - Replas 125mm bollard sleeve (fixed style) set within concrete path including padlock with standardised keying	6	No	\$380	\$2,280.00
Sub-Total				\$865,181.80
MAINTENANCE FOR TWO SUMMERS				
Maintenances cost	10%	%	\$865,182	\$86,518.18
Sub-Total				\$951,699.98
DESIGN CONTINGENCY				
Design contingency	20%	%	\$951,700	\$190,340.00
Sub-Total				\$1,142,039.98
CONSTRUCTION CONTINGENCY				
Construction contingency	20%	%	\$1,142,040	\$228,408.00
Sub-Total				\$1,370,447.97
PROFESSIONAL FEES				
Landscape detailed design / professional fees	8%	%	\$1,370,448	\$109,635.84
Site area (m2)				
Sub-Total for Minimum Improvements required under SPP 3.6/LN2009	28,077	m2	\$53	\$1,480,083.81



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POS04 - Ecological Corridor (TOD Connector - BF01 & EC08)

POS-04		•	T		
Description	Quantity	Unit	Rate	Total	
MINIMUM IMPROVEMENTS REQUIRED UNDER SPP 3.6/LN2009					
PRELIMINARIES					
Allow for contractor's preliminaries	15%	%	\$1,656,552	\$248,482.80	
DEMOLITION					
Demolish existing structures including	1	Prov	\$250,000	\$250,000.00	
driveway, pavement and hardscapes etc.		Sum	\$230,000	\$250,000.00	
PLANTING					
Irrigated Planting					
Irrigated planting including all the	420	m2	\$50	\$21,000.00	
associated works	420	1112	750	721,000.00	
Undertake initial weed control using non-					
residual glyphosate herbicide at the				Incl.	
recommended maximum rate					
Trimming and final grading				Incl.	
Native plant species at rate of 4 plants per					
sqm at 120mm pot size and irrigated using				Incl.	
hydrozoning					
Soil amelioration cultivated to a depth of				ll	
150mm. Eclipse "Aquamor Soil Improver" or				Incl.	
similar at 75mm depth application rate 75mm "Aquamor Mulch"				Incl	
•				Incl.	
Initial application of slow release native plant fertilizer				Incl.	
plant lei tilizei					
Revegetation		-			
Revegetation including all the associated	<u> </u>	 			
works	13,630	m2	\$20	\$272,600.00	
Native plant tubestock species at a rate of 4					
plants per sqm				Incl.	
Allow for initial application of fertilizer		1		Incl.	
Supplementary Planting		1			
Supplementary planting to existing	42.522	2	645	6407.005.00	
vegetation	12,533	m2	\$15	\$187,995.00	



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POS-04				
Description	Quantity	Unit	Rate	Total
Proposed Tree				
Proposed tree with unrestrained mulch ring	81	No	\$120	\$9,720.00
SURFACE FINISHES				
Turf				
Turf (irrigated) including all the associated	12,270	m2	\$51	\$625,770.00
works			70-	ψ 0 = 0,7 7 0.000
Undertake initial weed control using non-				
residual glyphosate herbicide at the				Incl.
recommended maximum rate				
Trimming and final grading			-	Incl.
Village Green Kikuyu roll on turf, fully				Incl.
irrigated			ļ	
Soil amelioration to depth of 150mm.				
Eclipse "Aquamor Soil Improver" or similar				Incl.
at 75mm depth application rate				11
Initial application of fertilizer				Incl.
Gravel Path				
	644	m2	\$18	¢11 F02 00
Gravel path on compacted base	644 	mz	\$18	\$11,592.00
Insitu Concrete Path				
Coloured concrete with thicened edges on				
compacted base SL82 mesh including	1,175	m2	\$60	\$70,500.00
concrete edge, lockjoints, broom finish				
Insitu Concrete Edge / Kerb				
150 wide x 200 deep coloured concrete on	781	l m	\$35	\$27,335.00
compacted base, broom finish	/01	111	ې ن	\$27,555.00
			ļ	
FURNITURE			 	
3 Person Seat	8	No	\$1,900	\$15,200.00
Solar lighting pole, 5m pole including	13	No	\$7,500	\$97,500.00
footings	 		, , , , , , ,	, = 1, = 20.00
ACCESS CONTROL				
Fencing	817	m	\$50	\$40,850.00
Gates	2	No	\$750	\$1,500.00
dates	_	INO	7/50	71,300.00



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POS-04				
Description	Quantity	Unit	Rate	Total
Bollard (fixed) - Replas 125mm square bollard (1500 long) including 600mm x 225 dia concrete footing (allowed 1500 ctc per no)	406	No	\$55	\$22,330.00
Bollard (removeable) - Replas 125mm bollard sleeve (fixed style) set within concrete path including padlock with standardised keying	7	No	\$380	\$2,660.00
Sub-Total				\$1,905,034.80
MAINTENANCE FOR TWO SUMMERS				
Maintenances cost	10%	%	\$1,905,035	\$190,503.48
Sub-Total				\$2,095,538.28
DESIGN CONTINGENCY				
Design contingency	20%	%	\$2,095,538	\$419,107.66
Sub-Total				\$2,514,645.94
CONSTRUCTION CONTINGENCY				
Construction contingency	20%	%	\$2,514,646	\$502,929.19
Sub-Total				\$3,017,575.12
PROFESSIONAL FEES				
Landscape detailed design / professional fees	8%	%	\$3,017,575	\$241,406.01
Site area (m2)				
Sub-Total for Minimum Improvements required under SPP 3.6/LN2009	40,803	m2	\$80	\$3,258,981.13



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POS05 - Ecological Corridor (BF01 & BC08 - Brae Road)

POS-05		T		T
Description	Quantity	Unit	Rate	Total
MINIMUM IMPROVEMENTS REQUIRED UNDER SE	PP 3.6/LN20	009		
PRELIMINARIES				
Allow for contractor's preliminaries	15%	%	\$246,411	\$36,962
DEMOLITION				
Demolish existing structures including driveway,	1	Prov	¢4E 000	¢4E 000
pavement and hardscapes etc.	1	Sum	\$45,000	\$45,000
PLANTING				
Irrigated Planting				
Irrigated planting including all the associated	167	m2	\$50	\$8,350
works	107	1112	\$50 	30,330
Undertake initial weed control using non-				
residual glyphosate herbicide at the				Incl.
recommended maximum rate				
Trimming and final grading				Incl.
Native plant species at rate of 4 plants per sqm				
at 120mm pot size and irrigated using				Incl.
hydrozoning				
Soil amelioration cultivated to a depth of				
150mm. Eclipse "Aquamor Soil Improver" or				Incl.
similar at 75mm depth application rate				
'75mm "Aquamor Mulch"				Incl.
Initial application of slow release native plant				Incl.
fertilizer				iiici.
Revegetation				
Revegetation including all the associated works	1,183	m2	\$20	\$23,660
Native plant tubestock species at a rate of 4				Incl.
plants per sqm				IIICI.
Allow for initial application of fertilizer	1			Incl.
Supplementary Planting				
Supplementary planting to existing vegetation	1,120	m2	\$15	\$16,800
Proposed Tree				



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POS-05				
Description	Quantity	Unit	Rate	Total
Proposed tree with unrestrained mulch ring	19	No	\$120	\$2,280
			17	7-/
SURFACE FINISHES				
Turf				
Turf (irrigated) including all the associated	1 906	m2	\$51	\$92,106
works	1,806	1112	331	392,100
Undertake initial weed control using non-				
residual glyphosate herbicide at the				Incl.
recommended maximum rate				
Trimming and final grading				Incl.
Village Green Kikuyu roll on turf, fully irrigated				Incl.
Soil amelioration to depth of 150mm. Eclipse				
"Aquamor Soil Improver" or similar at 75mm				Incl.
depth application rate				
Initial application of fertilizer				Incl.
Gravel Path				
Gravel path on compacted base	140	m2	\$18	\$2,520
Insitu Concrete Path				
Coloured concrete with thickened edges on			1.	
compacted base SL82 mesh including concrete	267	m2	\$60	\$16,020
edge, lockjoints, broom finish	1			
Incite Consents Edge / Kook			+	
Insitu Concrete Edge / Kerb				
'150 wide x 200 deep coloured concrete on	144	m	\$35	\$5,040
compacted base, broom finish				
FURNITURE				
'3 Person Seat	4	No	\$1,900	\$7,600
	2	No	\$7,500	\$15,000
Solar lighting pole, 5m pole including footings		INU	<i>γ1,</i> 300	\$15,000
ACCESS CONTROL				
Fencing	53	m	\$50	\$2,650
Bollard (fixed) - Replas 125mm square bollard			1,	, ,
(1500 long) including 600mm x 225 dia concrete	143	No	\$55	\$7,865
footing (allowed 1500 ctc per no)			[1 '



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POS-05				
Description	Quantity	Unit	Rate	Total
Bollard (removeable) - Replas 125mm bollard				
sleeve (fixed style) set within concrete path	4	No	\$380	\$1,520
including padlock with standardised keying				
Sub-Total				\$283,373
MAINTENANCE FOR TWO SUMMERS				
Maintenances cost	10%	%	\$283,373	28,337
Sub-Total				\$311,710
Sub-Total				3311,710
DESIGN CONTINGENCY				
Design contingency	20%	%	\$311,710	62,342
Sub-Total				\$374,052
CONSTRUCTION CONTINGENCY				
Construction contingency	20%	%	\$374,052	74,810
Sub-Total				\$448,862
PROFESSIONAL FEES				
Landscape detailed design / professional fees	8%	%	\$448,862	35,909
Site area (m2)				
Sub-Total for Minimum Improvements required				
under SPP 3.6/LN2009	4,684	m2	\$103	\$484,771



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POS06 - Poison Gully Creek (Brae Road)

POS-06		ı	Π	
Description	Quantity	Unit	Rate	Total
MINIMUM IMPROVEMENTS REQUIRED UNDER SPP				
PRELIMINARIES				
Allow for contractor's preliminaries	15%	%	\$288,206	\$43,231
			,,	1 -7 -
DEMOLITION				
Demolish existing structures including driveway,	4	Prov	ć7F 000	¢75.000
pavement and hardscapes etc.	1	Sum	\$75,000	\$75,000
PLANTING				
Irrigated Planting				
Irrigated planting including all the associated	156	m2	ĊEO	¢7 000
works	156	m2	\$50	\$7,800
Undertake initial weed control using non-residual				
glyphosate herbicide at the recommended				Incl.
maximum rate				
Trimming and final grading				Incl.
Native plant species at rate of 4 plants per sqm at				Incl.
120mm pot size and irrigated using hydrozoning				irici.
Soil amelioration cultivated to a depth of 150mm.				
Eclipse "Aquamor Soil Improver" or similar at				Incl.
75mm depth application rate				
75mm "Aquamor Mulch"				Incl.
Initial application of slow release native plant				Incl.
fertilizer	ļ			
Revegetation				
Revegetation including all the associated works	1,807	m2	\$20	\$36,140
Native plant tubestock species at a rate of 4				Incl.
plants per sqm				
Allow for initial application of fertilizer				Incl.
Supplementary Planting				
Supplementary planting to existing vegetation	121	m2	\$15	\$1,815
Proposed Tree				



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POS-06				
Description	Quantity	Unit	Rate	Total
Proposed tree with unrestrained mulch ring	15	No	\$120	\$1,800
Troposed tree with amestranica materring	13	110	7120	71,000
SURFACE FINISHES				
Turf			•	•
Turf (irrigated) including all the associated works	2,296	m2	\$51	\$117,096
Undertake initial weed control using non-residual				
glyphosate herbicide at the recommended				Incl.
maximum rate				
Trimming and final grading				Incl.
Village Green Kikuyu roll on turf, fully irrigated				Incl.
Soil amelioration to depth of 150mm. Eclipse				
"Aquamor Soil Improver" or similar at 75mm				Incl.
depth application rate				
Initial application of fertilizer				Incl.
Insitu Concrete Path				
Coloured concrete with thickened edges on				
compacted base SL82 mesh including concrete	327	m2	\$60	\$19,620
edge, lockjoints, broom finish				
Insitu Concrete Edge / Kerb				
150 wide x 200 deep coloured concrete on	41	m	\$35	\$1,435
compacted base, broom finish			1	1
FUDAUTURE				
FURNITURE 2 Power Sout	2	No	¢1 000	¢E 700
3 Person Seat	3	No	\$1,900 \$7,500	\$5,700 \$15,000
Solar lighting pole, 5m pole including footings	2	No	\$7,500	\$15,000
ACCESS CONTROL				
Bollard (fixed) - Replas 125mm square bollard				
(1500 long) including 600mm x 225 dia concrete	96	No	\$55	\$5,280
footing (allowed 1500 ctc per no)		'	ر در ب	73,200
Bollard (removeable) - Replas 125mm bollard				
sleeve (fixed style) set within concrete path	4	No	\$380	\$1,520
including padlock with standardised keying				' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
, ,				
Sub-Total				\$331,437



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POS-06				
Description	Quantity	Unit	Rate	Total
MAINTENANCE FOR TWO SUMMERS				
Maintenances cost	10%	%	\$331,437	33,144
Sub-Total				\$364,581
DESIGN CONTINGENCY				
Design contingency	20%	%	\$364,581	72,916
Sub-Total				\$437,497
CONSTRUCTION CONTINGENCY				
Construction contingency	20%	%	\$437,497	87,499
Sub-Total				\$524,996
PROFESSIONAL FEES				
Landscape detailed design / professional fees	8%	%	\$524,996	42,000
Site area (m2)				
Sub-Total for Minimum Improvements required under SPP 3.6/LN2009	4,839	m2	\$117	\$566,996



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POS07 - Poison Gully Creek (Milner Road)

POS-07		1	I	T
Description	Quantity	Unit	Rate	Total
MINIMUM IMPROVEMENTS REQUIRED UNDER	SPP 3.6/LN20	09		
PRELIMINARIES				
Allow for contractor's preliminaries	15%	%	\$38,245	\$5,737
DEMOLITION				
Demolish existing structures including	1	Prov	\$25,000	\$25,000
driveway, pavement and hardscapes etc.		Sum	7-2,222	7 - 2,000
PLANTING				
Revegetation				
Revegetation including all the associated	610	m2	\$20	\$12,200
works	010	IIIZ	320	\$12,200
Native plant tubestock species at a rate of 4				Incl.
plants per sqm				1
Allow for initial application of fertilizer				Incl.
ACCESS CONTROL		1		
Bollard (fixed) - Replas 125mm square bollard	10	No	Ċ C C	Ć1 04F
(1500 long) including 600mm x 225 dia concrete footing (allowed 1500 ctc per no)	19	No	\$55	\$1,045
concrete rooting (allowed 1500 ctc per no)				
Sub-Total				\$43,982
MAINTENANCE FOR TWO SUMMERS				
Maintenances cost	10%	%	\$43,982	4,398
Wanteriances cost	2070	70	ψ 13)30 <u>2</u>	1,555
Sub-Total				\$48,380
DESIGN CONTINGENCY				
				1
Design contingency	20%	%	\$48,380	9,676
Sub-Total				\$58,056
CONSTRUCTION CONTINGENCY				



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POS-07				
Description	Quantity	Unit	Rate	Total
Construction contingency	20%	%	\$58,056	11,611
Sub-Total				\$69,667
PROFESSIONAL FEES				
Landscape detailed design / professional fees	8%	%	\$69,667	5,573
Site area (m2)				
Sub-Total for Minimum Improvements required under SPP 3.6/LN2009	610	m2	\$123	\$75,240



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POS08 - Residential Precinct Town Park

POS-08						
Description	Quantity	Unit	Rate	Total		
MINIMUM IMPROVEMENTS REQUIRED UI	NDER SPP 3	.6/LN20	09			
PRELIMINARIES						
Allow for contractor's preliminaries	15%	%	\$942,910	\$141,437		
DEMOLITION						
Demolish existing structures including		Prov				
driveway, pavement and hardscapes	1	Sum	\$185,000	\$185,000		
etc.		Sulli				
PLANTING						
Irrigated Planting						
Irrigated planting including all the	465	m2	\$50	\$23,250		
associated works	405	1112	730	723,230		
Undertake initial weed control using						
non-residual glyphosate herbicide at the				Incl.		
recommended maximum rate						
Trimming and final grading				Incl.		
Native plant species at rate of 4 plants						
per sqm at 120mm pot size and irrigated				Incl.		
using hydrozoning			ļ			
Soil amelioration cultivated to a depth						
of 150mm. Eclipse "Aquamor Soil				Incl.		
Improver" or similar at 75mm depth application rate						
75mm "Aquamor Mulch"			 	Incl.		
Initial application of slow release native				IIICI.		
plant fertilizer				Incl.		
piune rereilizei						
Revegetation				 		
Revegetation including all the			<u> </u>	1.		
associated works	4,397	m2	\$20	\$87,940		
Native plant tubestock species at a rate			1	1		
of 4 plants per sqm				Incl.		
Allow for initial application of fertilizer				Incl.		
Fr						
Supplementary Planting						



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POS-08				
Description	Quantity	Unit	Rate	Total
Supplementary planting to existing	2,458	m2	\$15	\$36,870
vegetation				
Proposed Tree				
Proposed tree with unrestrained mulch				
ring	81	No	\$120	\$9,720
0				
SURFACE FINISHES				
Turf				
Turf (irrigated) including all the	F 40F	T	ĆE4	¢200.245
associated works	5,495	m2	\$51	\$280,245
Undertake initial weed control using				
non-residual glyphosate herbicide at the				Incl.
recommended maximum rate				
Trimming and final grading				Incl.
Village Green Kikuyu roll on turf, fully				Incl.
irrigated				
Soil amelioration to depth of 150mm.				l
Eclipse "Aquamor Soil Improver" or				Incl.
similar at 75mm depth application rate				Local
Initial application of fertilizer				Incl.
Concrete Unit Paving				
Concrete Unit Paving with thickened				
edges on compacted base	684	m2	\$150	\$102,600
Insitu Concrete Path				
Coloured concrete with thickened edges				
on compacted base SL82 mesh including	1,344	m2	\$60	\$80,640
concrete edge, lockjoints, broom finish				
Insitu Concrete Edge / Kerb				
150 wide x 200 deep coloured concrete				
on compacted base, broom finish	356	m	\$35	\$12,460
FURNITURE				
3 Person Seat	5	No	\$1,900	\$9,500
Solar lighting pole, 5m pole including	12	No	\$7,500	\$90,000
footings	14	140	77,500	750,000



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POS-08						
Description	Quantity	Unit	Rate	Total		
ACCESS CONTROL						
Bollard (fixed) - Replas 125mm square bollard (1500 long) including 600mm x 225 dia concrete footing (allowed 1500 ctc per no)	359	No	\$55	\$19,745		
Bollard (removeable) - Replas 125mm bollard sleeve (fixed style) set within concrete path including padlock with standardised keying	13	No	\$380	\$4,940		
Sub-Total	I			\$1,084,347		
MAINTENANCE FOR TWO SUMMERS			4			
Maintenances cost	10%	%	\$1,084,347	108,435		
Sub-Total				\$1,192,781		
DESIGN CONTINGENCY						
Design contingency	20%	%	\$1,192,781	238,556		
Sub-Total				\$1,431,337		
CONSTRUCTION CONTINGENCY						
Construction contingency	20%	%	\$1,431,337	286,267		
Sub-Total				\$1,717,605		
PROFESSIONAL FEES						
Landscape detailed design / professional fees	8%	%	\$1,717,605	137,408		
Site area (m2)						
Sub-Total for Minimum Improvements required under SPP 3.6/LN2009	18,059	m2	\$103	\$1,855,013		



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POS09 - SRW

200 00					
POS-09					
Description	Quantity	Unit	Rate	Total	
MINIMUM IMPROVEMENTS REQUIRED UNDER	R SPP 3.6/L	N2009			
PRELIMINARIES					
Allow for contractor's preliminaries	15%	%	\$18,550	\$2,783	
DEMOLITION					
Demolish existing structures including	1	Prov	\$5,000	\$5,000	
driveway, pavement and hardscapes etc.	1	Sum	\$5,000	\$5,000	
PLANTING					
Revegetation					
Revegetation including all the associated	248	m2	\$20	\$4,960	
works	2.10		720	Ψ 1,300	
Native plant tubestock species at a rate of 4				Incl.	
plants per sqm					
Allow for initial application of fertilizer				Incl.	
Complements of Planting					
Supplementary Planting					
Supplementary planting to existing vegetation	225	m2	\$15	\$3,375	
vegetation					
ACCESS CONTROL					
Fencing	57	m	\$50	\$2,850	
Bollard (fixed) - Replas 125mm square	37	1111	730	72,030	
bollard (1500 long) including 600mm x 225					
dia concrete footing (allowed 1500 ctc per	43	No	\$55	\$2,365	
no)					
Sub-Total				\$21,333	
MAINTENANCE FOR TWO SUMMERS					
Maintenances cost	10%	%	\$21,333	2,133	
Sub-Total				\$23,466	
DESIGN CONTINGENCY					



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POS-09					
Description	Quantity	Unit	Rate	Total	
Design contingency	20%	%	\$23,466	4,693	
Sub-Total				\$28,159	
CONSTRUCTION CONTINGENCY					
Construction contingency	20%	%	\$28,159	5,632	
Sub-Total				\$33,791	
PROFESSIONAL FEES					
Landscape detailed design / professional fees	8%	%	\$33,791	2,703	
Site area (m2)					
Sub-Total for Minimum Improvements required under SPP 3.6/LN2009	474	m2	\$77	\$36,494	



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DB02

DB-02				
Description	Quantity	Unit	Rate	Total
MINIMUM IMPROVEMENTS REQUIRED UNDER	· · · · · · · · · · · · · · · · · · ·	2009		
PRELIMINARIES				
Allow for contractor's preliminaries	15%	%	\$122,365	\$12,237
DEMOLITION				
Demolish existing structures including	1	Prov	\$75,000	\$75,000
driveway, pavement and hardscapes etc.	ļ <u> </u>	Sum	Ψ73,000	ψ73,000
PLANTING				
	+			
Revegetation Revegetation including all the associated				
works	977	m2	\$20	\$19,540
Native plant tubestock species at a rate of 4				In al
plants per sqm				Incl.
Allow for initial application of fertilizer				Incl.
SURFACE FINISHES	ļ			
Gravel Path				
Gravel path on compacted base	92	m2	\$18	\$1,656
SUPALITURE.				
FURNITURE	1	NI-	ć1 000	ć1 000
3 Person Seat	1	No	\$1,900	\$1,900
ACCESS CONTROL				
Bollard (fixed) - Replas 125mm square bollard				
(1500 long) including 600mm x 225 dia	21	No	\$55	\$1,155
concrete footing (allowed 1500 ctc per no)				
Bollard (removeable) - Replas 125mm bollard				
sleeve (fixed style) set within concrete path	2	No	\$380	\$760
including padlock with standardised keying				
Cub Total	1			Ć112 240
Sub-Total	1			\$112,248
MAINTENANCE FOR TWO SUMMERS				
Maintenances cost	10%	%	\$112,248	11,225
Sub-Total				\$123,472



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DB-02				
Description	Quantity	Unit	Rate	Total
DESIGN CONTINGENCY				
Design contingency	20%	%	\$123,472	24,694
Sub-Total				\$148,167
CONSTRUCTION CONTINGENCY				
Construction contingency	20%	%	\$148,167	29,633
Sub-Total				\$177,800
PROFESSIONAL FEES	 			
Landscape detailed design / professional fees	8%	%	\$177,800	14,224
Site area (m2)				
Sub-Total for Minimum Improvements required under SPP 3.6/LN2009	2,821	m2	\$68	\$192,024



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DB03

DB-03				
Description	Quantity	Unit	Rate	Total
MINIMUM IMPROVEMENTS REQUIRED UNDER	•		nace	Total
PRELIMINARIES	1 3.0/ [11/2	1		
Allow for contractor's preliminaries	15%	%	\$127,988	\$19,198
Allow for contractor's preliminaries	13/0	70	7127,300	715,150
DEMOLITION				
Demolish existing structures including		Prov		
driveway, pavement and hardscapes etc.	1	Sum	\$75,000	\$75,000
PLANTING				
Revegetation				
Revegetation including all the associated works	1,856	m2	\$20	\$37,120
Native plant tubestock species at a rate of 4				
plants per sqm				Incl.
Allow for initial application of fertilizer				Incl.
Proposed Tree				
Proposed tree with unrestrained mulch ring	2	No	\$120	\$240
SURFACE FINISHES				
Gravel Path				
Gravel path on compacted base	291	m2	\$18	\$5,238
FURNITURE				_
3 Person Seat	2	No	\$1,900	\$3,800
ACCESS CONTROL				
Bollard (fixed) - Replas 125mm square bollard	100		6 55	45.020
(1500 long) including 600mm x 225 dia	106	No	\$55	\$5,830
concrete footing (allowed 1500 ctc per no)			-	
Bollard (removeable) - Replas 125mm bollard		N.	¢200	¢760
sleeve (fixed style) set within concrete path	2	No	\$380	\$760
including padlock with standardised keying			ļ	
				4
Sub-Total				\$147,186



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DB-03				
Description	Quantity	Unit	Rate	Total
MAINTENANCE FOR TWO SUMMERS				
Maintenances cost	10%	%	\$147,186	14,719
Sub-Total				\$161,905
DESIGN CONTINGENCY				
Design contingency	20%	%	\$161,905	32,381
Sub-Total				\$194,286
				, ,
CONSTRUCTION CONTINGENCY				
Construction contingency	20%	%	\$194,286	38,857
Sub-Total				\$233,143
PROFESSIONAL FEES				
Landscape detailed design / professional fees	8%	%	\$233,143	18,651
C:t (2)				
Site area (m2)				
Sub-Total for Minimum Improvements required under SPP 3.6/LN2009	5,616	m2	\$45	\$251,794



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DB04

DB-04				
Description	Quantity	Unit	Rate	Total
MINIMUM IMPROVEMENTS REQUIRED UNDER	SPP 3.6/LN2	2009		
PRELIMINARIES				
Allow for contractor's preliminaries	15%	%	\$103,478	\$15,522
DEMOLITION				
Demolish existing structures including	1	Prov	\$35,000	\$35,000
driveway, pavement and hardscapes etc.	-	Sum	733,000	733,000
PLANTING				
Revegetation				
Revegetation including all the associated				
works	1,454	m2	\$20	\$29,080
Native plant tubestock species at a rate of 4				Incl
plants per sqm				Incl.
Allow for initial application of fertilizer				Incl.
SURFACE FINISHES				
Gravel Path				
Gravel path on compacted base	246	m2	\$18	\$4,428
FURNITURE			+	
3 Person Seat	2	No	\$1,900	\$3,800
Solar lighting pole, 5m pole including footings	1	No	\$7,500	\$7,500
Sold lighting pole, simpole moldanig rootings	-	110	77,300	ψ1,300
ACCESS CONTROL				
Fencing	312	m	\$50	\$15,600
Bollard (fixed) - Replas 125mm square bollard				
(1500 long) including 600mm x 225 dia	126	No	\$55	\$6,930
concrete footing (allowed 1500 ctc per no)				
Bollard (removeable) - Replas 125mm bollard				
sleeve (fixed style) set within concrete path	3	No	\$380	\$1,140
including padlock with standardised keying				
Sub-Total			1	\$119,000
				,
MAINTENANCE FOR TWO SUMMERS				
Maintenances cost	10%	%	\$119,000	11,900



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DB-04				
Description	Quantity	Unit	Rate	Total
Sub-Total				\$130,900
DESIGN CONTINGENCY				
Design contingency	20%	%	\$130,900	26,180
Sub-Total				\$157,080
CONSTRUCTION CONTINGENCY				
Construction contingency	20%	%	\$157,080	31,416
Sub-Total				\$188,496
PROFESSIONAL FEES				
Landscape detailed design / professional fees	8%	%	\$188,496	15,080
Site area (m2)				
Sub-Total for Minimum Improvements required under SPP 3.6/LN2009	3,484	m2	\$58	\$203,575



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DB06

DB00				
MINIMUM IMPROVEMENTS REQUIRED UNDER SPP 3.6/I	N2009			
PRELIMINARIES			T	
Allow for contractor's preliminaries	10%	%	\$451,600	\$45,160.00
·				
DEMOLITION				
Demolish existing structures including driveway,	1	Prov	¢0F 000	¢05 000 00
pavement and hardscapes etc.	1	Sum	\$85,000	\$85,000.00
PLANTING				
Irrigated Planting				
Irrigated planting including all the associated works	42	m2	\$50	\$2,100.00
Undertake initial weed control using non-residual				
glyphosate herbicide at the recommended maximum				Incl.
rate				
Trimming and final grading				Incl.
Native plant species at rate of 4 plants per sqm at				Incl.
120mm pot size and irrigated using hydrozoning				
Soil amelioration cultivated to a depth of 150mm.				
Eclipse "Aquamor Soil Improver" or similar at 75mm				Incl.
depth application rate				
75mm "Aquamor Mulch"				Incl.
Initial application of slow release native plant fertilizer				Incl.
Revegetation				
Revegetation including all the associated works	620	m2	\$20	\$12,400.00
Native plant tubestock species at a rate of 4 plants per				Incl.
sqm				IIICI.
Allow for initial application of fertilizer				Incl.
Proposed Tree				
Proposed tree with unrestrained mulch ring	35	No	\$120	\$4,200.00
				_
SURFACE FINISHES				
Turf				
Turf (irrigated) including all the associated works	5,920	m2	\$51	\$301,920.00
Undertake initial weed control using non-residual				
glyphosate herbicide at the recommended maximum				Incl.
rate				
Trimming and final grading				Incl.
Village Green Kikuyu roll on turf, fully irrigated				Incl.



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Soil amelioration to depth of 150mm. Eclipse "Aquamor	I	I	1	
Soil Improver" or similar at 75mm depth application			1	Incl.
rate				
Initial application of fertilizer				Incl.
Insitu Concrete Path				
Coloured concrete with thickened edges on compacted				
base SL82 mesh including concrete edge, lockjoints,	202	m2	\$60	\$12,120.00
broom finish				
FURNITURE	<u> </u>			
3 Person Seat	2	No	\$1,900	\$3,800.00
Solar lighting pole, 5m pole including footings	2	No	\$7,500	\$15,000.00
	<u> </u>			
ACCESS CONTROL				
Bollard (fixed) - Replas 125mm square bollard (1500	T	T		
long) including 600mm x 225 dia concrete footing	260	No	\$55	\$14,300.00
(allowed 1500 ctc per no)				
Bollard (removeable) - Replas 125mm bollard sleeve	T	T		
(fixed style) set within concrete path including padlock	2	No	\$380	\$760.00
with standardised keying				
	<u> </u>			
Sub-Total				\$496,760.00
		1		
MAINTENANCE FOR TWO SUMMERS		<u> </u>		
Maintenances cost	10%	%	\$496,760	\$49,676.00
Sub-Total				\$546,436.00
				7,
DESIGN CONTINGENCY	T			
Design contingency	10%	%	\$546,436	\$54,643.60
Sub-Total	<u> </u>			\$601,079.60
	<u> </u>			
CONSTRUCTION CONTINGENCY	<u> </u>	<u> </u>		
Construction contingency	15%	%	\$601,080	\$90,161.94
Sub-Total				\$691,241.54
Sub-Total				\$691,241.54
PROFESSIONAL FEES	1			
Landscape detailed design / professional fees	8%	%	\$691,242	\$55,299.32
	1		, ,	



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Site area (m2)				
Sub-Total for Minimum Improvements required under				
SPP 3.6/LN2009	8,870	m2	\$84	\$746,540.86



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TOD BLVD

TOD BLVD							
Description	Quantity	Unit	Rate	Total			
MINIMUM IMPROVEMENTS REQUIRED UNDER SPP 3.6/LN2009							
PRELIMINARIES							
Allow for contractor's preliminaries	15%	%	\$273,910	\$41,087			
DEMOLITION							
Demolish existing structures including	1	Prov	\$55,000	\$55,000			
driveway, pavement and hardscapes etc.	_	Sum	Ψ33,000	433,000			
PLANTING							
SURFACE FINISHES							
Turf							
Turf (irrigated) including all the associated	3,965	m2	\$51	\$202,215			
works	3,303	1112	731	7202,213			
Undertake initial weed control using non-							
residual glyphosate herbicide at the				Incl.			
recommended maximum rate							
Trimming and final grading				Incl.			
Village Green Kikuyu roll on turf, fully irrigated				Incl.			
Soil amelioration to depth of 150mm. Eclipse							
"Aquamor Soil Improver" or similar at 75mm				Incl.			
depth application rate				_			
Initial application of fertilizer				Incl.			
CHREACE FINICHEC							
SURFACE FINISHES							
Insitu Concrete Edge / Kerb							
150 wide x 200 deep coloured concrete on	477	m	\$35	\$16,695			
compacted base, broom finish							
Sub-Total	 			\$314,997			
Jun-Total	<u> </u>			<i>γ</i> ο14,997			
MAINTENANCE FOR TWO SUMMERS							
Maintenances cost	10%	%	\$314,997	31,500			
Walltenances cost	10/0	/0	7317,337	31,300			
Sub-Total				\$346,496			
Sub Total				7370,730			
DESIGN CONTINGENCY	Ī						
Design contingency	20%	%	\$346,496	69,299			
2 55.0 5511111551107		, · ·	70 10,700	33,233			



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TOD BLVD				
Description	Quantity	Unit	Rate	Total
Sub-Total				\$415,795
CONSTRUCTION CONTINGENCY				
Construction contingency	20%	%	\$415,795	83,159
Sub-Total				\$498,954
PROFESSIONAL FEES				
Landscape detailed design / professional fees	8%	%	\$498,954	39,916
Site area (m2)				
Sub-Total for Minimum Improvements required under SPP 3.6/LN2009	7,157	m2	\$75	\$538,871

Ordinary Council Meeting - 12 December 2023 Attachments

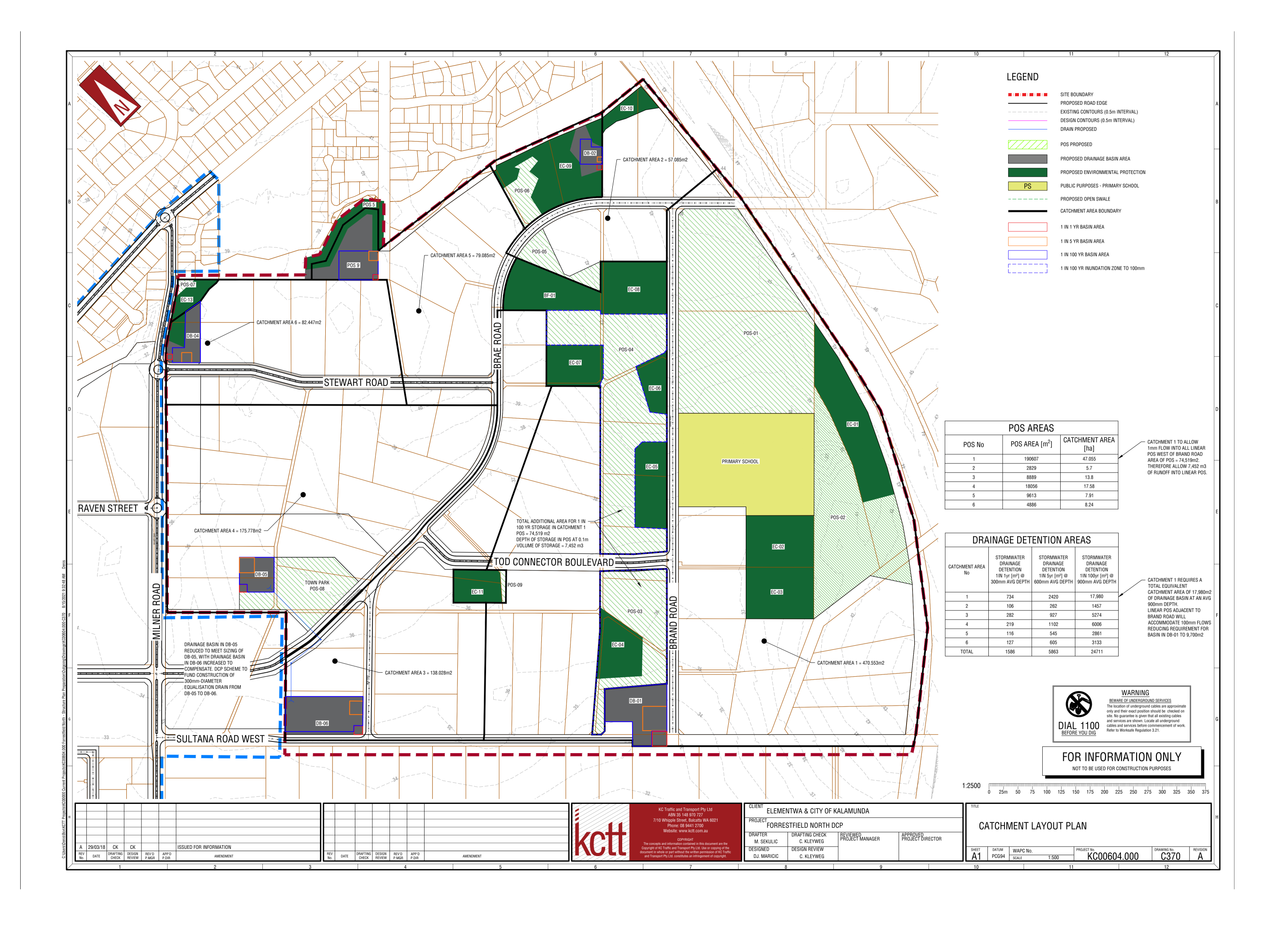


Appendix G – Catchment Layout Plan

Development Contribution Plan Report High Wycombe South Residential Precinct December 2023

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Attachment 10.1.4.3





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Appendix H – Bill of Quantities: Drainage Infrastructure **DB01**

Item No	Item	Qty	Unit	Rate	Amount
2	Stormwater Drainage				
2.01	Outlet Headwall BUP's and associated infra (up to 450mm)	0	ea	\$6,750.00	\$ -
2.02	Outlet Headwall Bubble Up Pits and associated infrastructure (450 to 600mm)	1	ea	\$10,000.00	\$10,000.00
2.03	Outlet Headwall BUP's and associated infra (900mm)	1	ea	\$12,500.00	\$12,500.00
2.04	EO connection to existing	1	ea	\$398.30	\$398.30
2.05	D-Spec ascon	1	item	\$2,000.00	\$2,000.00
Total 9	Stormwater Drainage				\$24,898.30
3	Urban Stormwater Technologies (Catch Basin Inserts)				
3.01	Supply and Install Catch Basin Inserts (CBI)	225	ea	\$225.00	\$50,625.00
Total (Catch Basin Inserts				\$50,625.00
4	Underground Storage (Ecoaid)				
4.01	Supply and install ecoAID underground chambers	500	m3	\$500.00	\$250,000.00
Total 9	Stormwater Drainage				\$250,000.00
5	POS Earthworks and Landscaping for Drainage Basins				
5.01	Clearing	19061	m2	\$2.00	\$38,122.00
5.02	Strip topsoil	19061	m2	\$3.85	\$73,384.85
5.03	Cut to Fill Earthworks (general across 1% AEP areas)	19061	m3	\$5.00	\$95,305.00
5.04	Detailed Cut to Fill works for 63.2% AEP 1yr Basins	367	m3	\$7.75	\$2,844.25
5.05	Mix elevated clay / PRI base to 500mm depth in 1yr Basins	367	m3	\$27.50	\$10,092.50



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Item No	Item	Qty	Unit	Rate	Amount	
5.06	Mulch to base of 63.2% AEP basins, (includes mulching, stockpile and application to finished works).	734	m2	\$16.85	\$12,367.90	
5.07	Tubestock to 63.2% AEP, 3 per m2	2202	ea	\$27.50	\$60,555.00	
5.08	Trees and shrubs, supply and install	242	ea	\$179.50	\$43,439.00	
Total F	OS Earthworks & Landscaping for	r Drainage	Basins		\$336,110.50	
TOTAL	(excl. preliminaries)				\$661,633.80	
	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency					
	Traffic Management	0%	%		\$ -	
	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$99,245.07	
	Project Owner's Cost (Planning and Design Costs)	15%	%		\$99,245.07	
	Risk Contingency Allowance	15%	%		\$129,018.59	
Total F	Total Preliminaries					
TOTAL	(incl. preliminaries)				\$989,142.53	



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DB02

Item No	Item	Qty	Unit	Rate	Amount
2	Stormwater Drainage				
2.01	Outlet Headwall BUP's and associated infra (up to 450mm)	2	ea	\$6,750.00	\$13,500.00
2.02	Outlet Headwall Bubble Up Pits and associated infrastructure (450 to 600mm)	0	ea	\$10,000.00	\$ -
2.03	Outlet Headwall BUP's and associated infra (900mm)	0	ea	\$12,500.00	\$ -
2.04	EO connection to existing	1	ea	\$398.30	\$398.30
2.05	D-Spec ascon	1	item	\$2,000.00	\$2,000.00
Total	Stormwater Drainage				\$15,898.30
3	Urban Stormwater Technologies (Catch Basin Inserts)				
3.01	Supply and Install Catch Basin Inserts (CBI)	50	ea	\$225.00	\$11,250.00
Total	Catch Basin Inserts				\$11,250.00
4	Underground Storage (Ecoaid)				
4.01	Supply and install ecoAID underground chambers	0	m3	\$ 500.00	\$ -
Total	Stormwater Drainage				\$ -

5	POS Earthworks and Landscaping for Drainage Basins				
5.01	Clearing	1600	m2	\$2.00	\$3,200.00
5.02	Strip topsoil	1600	m2	\$3.85	\$6,160.00
5.03	Cut to Fill Earthworks (general across 1% AEP areas)	1600	m3	\$5.00	\$8,000.00
5.04	Detailed Cut to Fill works for 63.2% AEP 1yr Basins	53	m3	\$7.75	\$410.75
5.05	Mix elevated clay / PRI base to 500mm depth in 1yr Basins	53	m3	\$27.50	\$1,457.50
5.06	Mulch to base of 63.2% AEP basins, (includes mulching, stockpile and application to finished works).	106	m2	\$16.85	\$1,786.10



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Item No	Item	Qty	Unit	Rate	Amount	
5.07	Tubestock to 63.2% AEP, 3 per m2	318	ea	\$27.50	\$8,745.00	
5.08	Trees and shrubs, supply and install	26.2	ea	\$179.50	\$4,702.90	
Total	Stormwater Drainage				\$34,462.25	
ТОТА	L (excl. preliminaries)				\$61,610.55	
	Traffic Management, Project					
	Overheads, Project Owners Costs					
	and Risk / Contingency					
	Traffic Management	0%	%		\$ -	
	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$9,241.58	
	Project Owner's Cost (Planning and Design Costs)	15%	%		\$9,241.58	
	Risk Contingency Allowance	15%	%		\$12,014.06	
Total	\$30,497.22					
TOTA	TOTAL (incl. preliminaries)					



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DB03

Item No	Item	Qty	Unit	Rate	Amount
2	Stormwater Drainage				
2.01	Outlet Headwall BUP's and associated infra (up to 450mm)	1	ea	\$6,750.00	\$6,750.00
2.02	Outlet Headwall Bubble Up Pits and associated infrastructure (450 to 600mm)	1	ea	\$10,000.00	\$10,000.00
2.03	Outlet Headwall BUP's and associated infra (900mm)	0	ea	\$12,500.00	\$ -
2.04	EO connection to existing	1	ea	\$398.30	\$398.30
2.05	D-Spec ascon	1	item	\$2,000.00	\$2,000.00
	Total Stormwater Drainage				\$19,148.30
3	Urban Stormwater Technologies (Catch Basin Inserts)				
3.01	Supply and Install Catch Basin Inserts (CBI)	100	ea	\$225.00	\$22,500.00
Total Ca	atch Basin Inserts				\$22,500.00
4	Underground Storage (Ecoaid)				
4.01	Supply and install ecoAID underground chambers	0	m3	\$500.00	\$ -
Total St	ormwater Drainage				\$ -
5	POS Earthworks and Landscaping for Drainage Basins				
5.01	Clearing	5800	m2	\$2.00	\$11,600.00
5.02	Strip topsoil	5800	m2	\$3.85	\$22,330.00
5.03	Cut to Fill Earthworks (general across 1% AEP areas)	5800	m3	\$5.00	\$29,000.00
5.04	Detailed Cut to Fill works for 63.2% AEP 1yr Basins	141	m3	\$7.75	\$1,092.75
5.05	Mix elevated clay / PRI base to 500mm depth in 1yr Basins	141	m3	\$27.50	\$3,877.50



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Item No	Item	Qty	Unit	Rate	Amount	
5.06	Mulch to base of 63.2% AEP basins, (includes mulching, stockpile and application to finished works).	282	m2	\$16.85	\$4,751.70	
5.07	Tubestock to 63.2% AEP, 3 per m2	846	ea	\$27.50	\$23,265.00	
5.08	Trees and shrubs, supply and install	92.7	ea	\$179.50	\$16,639.65	
					\$112,556.60	
TOTAL	(excl. preliminaries)				\$154,204.90	
	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency					
	Traffic Management	0%	%		\$ -	
	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$23,130.74	
	Project Owner's Cost (Planning and Design Costs)	15%	%		\$23,130.74	
	Risk Contingency Allowance	15%	%		\$30,069.96	
Total P	\$76,331.43					
TOTAL	TOTAL (incl. preliminaries)					



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DB04

Item	Item	Qty	Unit	Rate	Amount
No		Qty	Offic	Nate	Amount
2	Stormwater Drainage				
2.01	Outlet Headwall BUP's and associated	1	ea	\$6,750.00	\$6,750.00
	infra (up to 450mm)			ψο,,,σο.σο	ψο,,,σο.οο
2.02	Outlet Headwall Bubble Up Pits and	1	ea	\$10,000.00	\$10,000.00
	associated infrastructure (450 to 600mm)			φ10,000.00	ψ10,000.00
2.03	Outlet Headwall BUP's and associated	0	ea		\$ -
	infra (900mm)			\$12,500.00	
2.04	EO connection to existing	1	ea	\$398.30	\$398.30
2.05	D-Spec ascon	1	item	\$2,000.00	\$2,000.00
Total St	tormwater Drainage				\$19,148.30
3	Urban Stormwater Technologies (Catch				
3	Basin Inserts)				
	Complete and Install Cataly Basin Install				
3.01	Supply and Install Catch Basin Inserts	100	ea	\$225.00	\$22,500.00
	(CBI)				
Total C	atch Basin Inserts				\$22,500.00
4	Underground Storage (Ecoaid)				, ,
	Supply and install ecoAID underground	_	_		
4.01	chambers	0	m3	\$500.00	\$ -
Total St	tormwater Drainage				\$ -
	POS Earthworks and Landscaping for				
5	Drainage Basins				
5.01	Clearing	6600	m2	\$2.00	\$13,200.00
5.02	Strip topsoil	6600	m2	\$3.85	\$25,410.00
F 02	Cut to Fill Earthworks (general across 1%	6600		ć= 00	¢22.000.00
5.03	AEP areas)	6600	m3	\$5.00	\$33,000.00
F 04	Detailed Cut to Fill works for 63.2% AEP	100 5	2	67.75	¢040.63
5.04	1yr Basins	109.5	m3	\$7.75	\$848.63
F 0F	Mix elevated clay / PRI base to 500mm	100 5	2	¢27.50	ć2 044 2F
5.05	depth in 1yr Basins	109.5	m3	\$27.50	\$3,011.25
	Mulch to base of 63.2% AEP basins,				
5.06	(includes mulching, stockpile and	219	m2	\$16.85	\$3,690.15
	application to finished works).				
5.07	Tubestock to 63.2% AEP, 3 per m2	657	ea	\$27.50	\$18,067.50
5.08	Trees and shrubs, supply and install	110.2	ea	\$179.50	\$19,780.90
					\$117,008.43



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Item No	Item	Qty	Unit	Rate	Amount		
TOTAL	TOTAL (excl. preliminaries)						
	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency						
	Traffic Management	0%	%		\$ -		
	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$23,798.51		
	Project Owner's Cost (Planning and Design Costs)	15%	%		\$23,798.51		
	Risk Contingency Allowance	15%	%		\$30,938.06		
Total Pi	\$78,535.08						
TOTAL (incl. preliminaries)					\$237,191.80		



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DB05

Item					
No	Item	Qty	Unit	Rate	Amount
2	Stormwater Drainage				
2.01	Outlet Headwall BUP's and associated infra (up to 450mm)	2	ea	\$6,750.00	\$13,500.00
2.02	Outlet Headwall Bubble Up Pits and associated infrastructure (450 to 600mm)	0	ea	\$10,000.00	\$ -
2.03	Outlet Headwall BUP's and associated infra (900mm)	0	ea	\$12,500.00	\$ -
2.04	EO connection to existing	1	ea	\$398.30	\$398.30
2.05	D-Spec ascon	1	item	\$2,000.00	\$2,000.00
Total St	ormwater Drainage				\$15,898.30
3	Urban Stormwater Technologies (Catch Basin Inserts)				
3.01	Supply and Install Catch Basin Inserts (CBI)	75	ea	\$225.00	\$16,875.00
Total Catch Basin Inserts	Catch Basin				
4	Underground Storage (Ecoaid)				
4.01	Supply and install ecoAID underground chambers	500	m3	\$500.00	\$250,000.00
Total St	Total Stormwater Drainage			\$250,000.00	
5	POS Earthworks and Landscaping for Drainage Basins				
5.01	Clearing	3145	m2	\$0.85	\$2,673.25
5.02	Strip topsoil	3145	m2	\$3.85	\$12,108.25
5.03	Cut to Fill Earthworks (general across 1% AEP areas)	3145	m3	\$5.00	\$15,725.00
5.04	Detailed Cut to Fill works for 63.2% AEP 1yr Basins	58	m3	\$7.75	\$449.50
5.04 5.05	Basins Mix elevated clay / PRI base to 500mm depth in 1yr Basins	58 58	m3 m3	\$7.75	\$449.50
	Basins Mix elevated clay / PRI base to 500mm				
5.05	Basins Mix elevated clay / PRI base to 500mm depth in 1yr Basins Mulch to base of 63.2% AEP basins, (includes mulching, stockpile and application to	58	m3	\$27.50	\$1,595.00



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Item No	Item	Qty	Unit	Rate	Amount
					\$ 53,858.35
TOTAL (TOTAL (excl. preliminaries)				\$336,631.65
	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency				
	Traffic Management	0%	%		\$ -
	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$50,494.75
	Project Owner's Cost (Planning and Design Costs)	15%	%		\$50,494.75
	Risk Contingency Allowance	15%	%		\$65,643.17
Total Pr	Total Preliminaries				\$166,632.67
TOTAL (incl. preliminaries)				\$503,264.32	



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DB06

Item					
No	Item	Qty	Unit	Rate	Amount
2	Stormwater Drainage				
2.01	Outlet Headwall BUP's and associated infra (up to 450mm)		ea	\$6,750.00	\$13,500.00
2.02	Outlet Headwall Bubble Up Pits and associated infrastructure (450 to 600mm)		ea	\$10,000.00	\$ -
2.03	Outlet Headwall BUP's and associated infra (900mm)	0	ea	\$12,500.00	\$ -
2.04	EO connection to existing	1	ea	\$398.30	\$398.30
2.05	D-Spec ascon	1	item	\$2,000.00	\$2,000.00
Total	Stormwater Drainage				\$15,898.30
3	Urban Stormwater Technologies (Catch Basin Inserts)				
3.01	Supply and Install Catch Basin Inserts (CBI)	75	ea	\$225.00	\$16,875.00
Total	Catch Basin Inserts				\$16,875.00
4	Underground Storage (Ecoaid)				
4.01	Supply and install ecoAID underground chambers	0	m3	\$500.00	\$ -
Total Stormwater Drainage				\$ -	
5	POS Earthworks and Landscaping for Drainage Basins				
5.01	Clearing	3445	m2	\$0.85	\$2,928.25
5.02	Strip topsoil	3445	m2	\$3.85	\$13,263.25
5.03	Cut to Fill Earthworks (general across 1% AEP areas)	3445	m3	\$5.00	\$17,225.00
5.04	Detailed Cut to Fill works for 63.2% AEP 1yr Basins	63.5	m3	\$7.75	\$492.13
5.05	Mix elevated clay / PRI base to 500mm depth in 1yr Basins	63.5	m3	\$27.50	\$1,746.25



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Item No	Item	Qty	Unit	Rate	Amount
5.06	Mulch to base of 63.2% AEP basins, (includes mulching, stockpile and application to finished works).	127	m2	\$16.85	\$2,139.95
5.07	Tubestock to 63.2% AEP, 3 per m2	381	ea	\$27.50	\$10,477.50
5.08	Trees and shrubs, supply and install	60.5	ea	\$179.50	\$10,859.75
					\$59,132.08
TOTA	TOTAL (excl. preliminaries)				\$91,905.38
	Traffic Management, Project Overheads, Project Owners Costs and Risk / Contingency				
	Traffic Management	0%	%		\$ -
	Project Overheads and Preliminaries (Indirect Construction Costs)	15%	%		\$13,785.81
	Project Owner's Cost (Planning and Design Costs)	15%	%		\$13,785.81
	Risk Contingency Allowance	15%	%		\$17,921.55
Total	Preliminaries				\$45,493.16
TOTAL (incl. preliminaries) \$137				\$137,398.54	



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Appendix I – Bill of Quantities: Administration Costs

Review Costs	RATE	DESCRIPTION
Land Valuation	\$2,000.00	Annual estimate for land valuations required to inform the annual audit of costs.
Legal	\$10,000.00	Annual estimate for miscellaneous legal costs.
POS Cost Review	\$5,000.00	Audit of POS BOQ required to inform the annual audit of costs.
		Audit of Road & Drainage Infrastructure BOQ's required to inform the annual audit of
Infrastructure Estimates	\$30,000.00	costs.
DCP Management	\$30,000.00	Management of the DCP.
Annual estimate	\$77,000.00	Total of annual estimates.
Lifetime estimate	\$2,310,000.00	Estimate for the 30-year operation period.
DCP Preparation	\$250,000.00	Estimated future preparation costs.
Total incl. preparation costs	\$2,560,000.00	



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Appendix J – Land Valuation 2023



Level 2 26 Clive Street West Perth WA 6005 PO Box 1285 West Perth WA 6872 T 08 9476 2000 F 08 9321 9203

perth@mcgees.com.au www.mcgees.com.au

Our Ref: V047-23

21 March 2023

City of Kalamunda PO Box 42

KALAMUNDA WA 6076

Attention: Mitchell Brooks – Acting Manager Strategic Planning

Dear Mitchell

Re: Market Valuation

High Wycombe South Development Contribution Plan Area – 2023 Review

We refer to your recent instructions and Valuation Brief that we prepare a market valuation of the above DCP Areas assuming a valuation date of 9 February 2023 (being the date of inspection), and confirm we have completed our inspection and investigations and submit the following report which we trust will be satisfactory for your requirements.

Yours faithfully
McGees Property

Wayne Srhoy AAPI, Masters (Property)

Certified Practising Valuer Licensed Valuer No. 45093 Western Australia

Directors Peter A Duffield, Damian Molony AAPI, Victor J Sankey AAPI

Liability limited by a scheme approved under Professional Standards Legislation

Sullivan Commercial Pty Ltd - Licensee ACN 051 442 070 ABN 20 051 442 070 Licensed Real Estate Agents

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A Market Valuation Report prepared for

High Wycombe South Development Contribution Plan Area – 2023 Review Under instructions from the City of Kalamunda



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- (1) Valuation Instruction(2) Valuation Brief



Executive Summary

Property Address:

High Wycombe South Development Contribution Plan Area.

General Description:

Our valuation has assumed a hypothetical 1ha to 2ha vacant parcel of land zoned "Urban Development" in accordance with the City of Kalamunda's LPS3, "Urban" under the MRS, and two separate zoning assumptions in relation to the High Wycombe South Residential Precinct Local Structure Plan.

Purpose of Valuation:

To assess the current market value of hypothetical 1ha to 2ha lot assuming two separate zoning scenarios for Scheme Contribution purposes.

Market Valuation:

Residential Medium Density R30 – R60 \$140/m²

Hypothetical Lot Range 1ha to 2ha

The above value assumes that the hypothetical lot is transacted GST free and has considered the following assumptions:

- The land comprises an unencumbered freehold parcel of land that is not negatively impacted by any Western Power, Dampier Bunbury Natural Gas Pipeline or Water Corporation easements.
- The land is unimproved.
- The landholding is zoned "Urban Development" in accordance with the City of Kalamunda's Local Planning Scheme No. 3 and "Urban" under the MRS.
- The landholding has a "Residential Medium Density" land use classification with a density mix of residential 'R30' to 'R60'.
- Although it is assumed that the hypothetical landholding is capable of being subdivided, a developer will still need to lodge a subdivision application with the Western Australian Planning Commission to gain a relevant conditional approval.
- It is assumed that the hypothetical landholding will not be required to pay a 10% cash-inlieu contribution as the provision of public open space will be addressed within the DCP or other infrastructure funding mechanism.
- It is assumed that the hypothetical landholding is generally level to its street frontage with good draining sandy based soils that provide no risk of flooding.
- The hypothetical landholding will require some fill to accommodate eventual residential built form development.
- The hypothetical landholding is un-serviced, with scheme contributions payable over and above the purchase price.
- It is assumed that essential services will be located proximate to the hypothetical landholding with the development site considered to be "ripe" for residential subdivision.
- It is to be assumed that the hypothetical landholding will be unencumbered by any contamination, environmental, heritage or geotechnical constraints.
- Although the hypothetical landholding is located within a bushfire prone area, it is assumed that the BAL rating will not stop the land from being developed for urban development.



Market Valuation (cont'd):

Residential Medium Density R60 - R100

\$145/m²

Hypothetical Lot Range 1ha to 2ha

The above value assumes that the hypothetical lot is transacted GST free and has considered the following assumptions:

- The land comprises an unencumbered freehold parcel of land that is not negatively impacted by any Western Power, Dampier Bunbury Natural Gas Pipeline or Water Corporation easements.
- The land is unimproved.
- The landholding is zoned "Urban Development" in accordance with the City of Kalamunda's Local Planning Scheme No. 3 and "Urban" under the MRS.
- The landholding has a "Residential High Density" land use classification with a density mix of residential R60' to 'R100'.
- Although it is assumed that the hypothetical landholding is capable of being subdivided, a developer will still need to lodge a subdivision application with the Western Australian Planning Commission to gain a relevant conditional approval.
- It is assumed that the hypothetical landholding will not be required to pay a 10% cash-inlieu contribution as the provision of public open space will be addressed within the DCP or other infrastructure funding mechanism.
- It is assumed that the hypothetical landholding is generally level to its street frontage with good draining sandy based soils that provide no risk of flooding.
- The hypothetical landholding will require some fill to accommodate eventual residential built form development.
- The hypothetical landholding is un-serviced, with scheme contributions payable over and above the purchase price.
- It is assumed that essential services will be located proximate to the hypothetical landholding with the development site considered to be "ripe" for residential subdivision.
- It is to be assumed that the hypothetical landholding will be unencumbered by any contamination, environmental, heritage or geotechnical constraints.
- Although the hypothetical landholding is located within a bushfire prone area, it is assumed that the BAL rating will not stop the land from being developed for urban development.

Date of Inspection:

9 February 2023.

Date of Valuation:

9 February 2023.

Senior Valuer:

<u>Wayne Srhoy</u> AAPI, Masters (Property)
Certified Practising Valuer

Licensed Valuer No. 45093 Western Australia

This Executive Summary is a brief synopsis of the property and our assessment of market value.

It is designed to provide a brief overview and must not be read in isolation, separate from our formal valuation report.

Definition of "Market Value":

The International Valuation Standards Council (and as adopted by the Australian Property Institute) defines **Market Value** in the *International Valuation Standards 2022* as:

"The estimated amount for which an asset or liability should exchange on the valuation date between a willing buyer and a willing seller in an arm's length transaction, after proper marketing and where the parties had each acted knowledgeably, prudently and without compulsion."

High Wycombe South Development Contribution Plan Area – 2023 Review

Page 2



As per our appended Valuation Brief, our valuation has had strong regard to State Planning Policy 3.6.

Assumptions, Conditions and Limitations:

The market is being impacted by the uncertainty caused by the COVID-19 pandemic. As at the date of valuation we consider that there is market uncertainty resulting in significant valuation uncertainty.

This valuation is therefore reported on the basis of 'significant valuation uncertainty'. As a result, less certainty exists than normal and a higher degree of caution should be attached to our valuation than normally would be the case. Given the unknown future impact that COVID-19 might have on markets, we recommend that the user(s) of this report review this valuation periodically.

This valuation is current at the date of valuation only. The value assessed herein may change significantly and unexpectedly over a relatively short period of time (including as a result of factors that the valuer could not reasonably have been aware of as at the date of valuation). We do not accept responsibility or liability for any losses arising from such subsequent changes in value.

- The planning and cadastral details obtained from the Department of Planning, Lands & Heritage, Main Roads Western Australia, Landgate and Local Authority websites are current and correct.
- Adjoining land owners or community groups do not impede or restrain development as foreseen.
- We are not aware of any Notices currently issued against the hypothetical landholding and we have made no enquiries in this regard.
- > This valuation is made on the assumption that there are no actual or potential asbestos contamination issues affecting the hypothetical landholding.
- > The value and utility of land can be adversely affected by the presence of Aboriginal sacred sites and/or sites of Aboriginal heritage significance. We have made no investigations in this regard, as Aboriginal requirements can only be determined by the appointment of an appropriate expert.

Under these circumstances, we cannot warrant that there are no such sites on the land and if it is subsequently determined that the realty is so affected, we reserve the right to review this valuation.

- Our valuation assumes the hypothetical landholding is generally level to its street frontage with good draining soils that will provide no risk of flooding.
- This market valuation assumes there is no environmental contamination of the hypothetical landholding.
- This market valuation assumes there is no encroachment of adjoining buildings onto the hypothetical landholding.
- > This market valuation assumes an unencumbered fee simple title to the hypothetical landholding.
- If there are any encumbrances, encroachments, restrictions, leases or covenants which are not noted in this report, they may affect the assessment of market value. If any such matters are known or discovered, we should be advised and asked as to whether they affect our assessment of market value.
- We have assumed that all information supplied in conducting this market valuation consists of a full and accurate disclosure of all information that is relevant.
- It is assumed that no significant event occurs between the date of inspection and the date of valuation that would impact on the market value of the hypothetical landholding.
- We have not obtained a Property Interest Report in providing our advice. A property-specific report will provide detailed information of property interests not listed on the Certificate of Title that may affect the use and enjoyment of the hypothetical landholding.

A report can be obtained from Landgate for a charge of \$54.95 (incl. GST). If a subsequent Property Interest Report reveals any aspects of the hypothetical landholding that may impact on its value, we reserve the right to review our market valuation.

If there is any variance/contradiction in any of the above assumptions, then we reserve the right to review this market valuation accordingly.

High Wycombe South Development Contribution Plan Area - 2023 Review

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Valuation Report

1.0 VALUATION INSTRUCTIONS

We have received instructions from the City of Kalamunda to undertake a market valuation of a hypothetical 1ha to 2ha parcel of land assuming two separate zoning scenarios located within the High Wycombe South Development Contribution Plan Area, to determine the amount needed to be paid for Scheme Contribution purposes.

2.0 DATE OF VALUATION

9 February 2023, being the Date of Inspection.

3.0 PROPERTY ADDRESS

High Wycombe South Development Contribution Plan Area.

4.0 LEGAL DESCRIPTION

Our valuation advice has been based on a hypothetical 1ha to 2ha parcel of land located within the High Wycombe South Development Contribution Plan Area.

As the subject represents a hypothetical parcel of land, we are unable to provide a legal description of the site.

In our two separate zoning scenarios, our valuation has assumed the hypothetical parcel of land is encumbrance free and is suitable for residential subdivision.

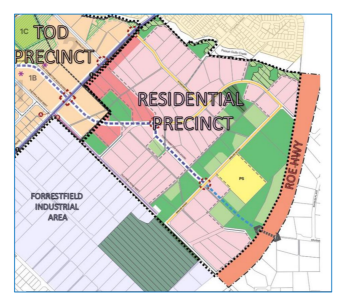
5.0 LOCATION

The High Wycombe South Development Contribution Plan (DCP) Area is situated approximately 13kms east of Perth within the suburb of High Wycombe.

The High Wycombe South DCP Area is bounded to its east by Roe Highway, to the south-west by Sultana Road West, to the north-west by Milner Road, and to the north by Poison Gully Creek.

The High Wycombe Train Station TOD Redevelopment Precinct is located to the immediate west of the High Wycombe South DCP Area, whilst the High Wycombe and Forrestfield Industrial Areas are located to the site's immediate south.

The location of the High Wycombe South DCP Area is best shown in the following Aerial Maps and Location Plans:

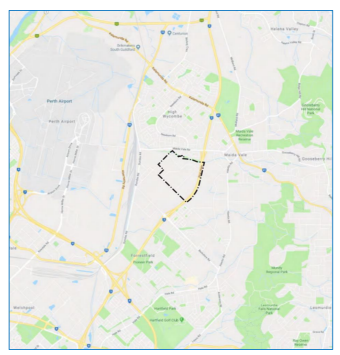


High Wycombe South Development Contribution Plan Area – 2023 Review

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At the date of valuation the High Wycombe South DCP Area was considered to be in its early stages of development, as the Forrestfield North Residential Precinct Local Structure Plan (now known as the High Wycombe South Residential Precinct Local Structure Plan) was only approved by the WA Planning Commission (WAPC) in July 2020.

Development at the date of valuation mainly comprised rural lifestyle properties ranging in area between 1ha to 2ha that was predominantly improved with single and two level homes which were constructed in the 1980s and 1990s.

As a residential location, the High Wycombe South DCP Area benefits from its close proximity to the High Wycombe train station, Perth Airport, and numerous major arterial roads.

6.0 ACCESS

Our valuation has assumed that the hypothetical landholding assuming two separate zoning scenarios will have direct street fronting access.

The subject Scheme Contribution Area benefits from being located in close proximity to Roe Highway, Tonkin Highway, and Orrong Road.

These thoroughfares provide excellent access into the Perth CBD as well as the northern and southern suburbs of the Perth metropolitan area.

7.0 SITE DESCRIPTION

7.1 Dimensions

As instructed our market valuation has assumed the subject property comprises a hypothetical 1ha to 2ha vacant parcel of land.

7.2 Topography

Our valuation has assumed that the subject property is generally level to its street frontage with good draining sandy soils that will provide no risk of flooding.

Despite the above, our valuation has also assumed that the hypothetical landholding will require some clean fill to accommodate eventual residential built-form development.

High Wycombe South Development Contribution Plan Area – 2023 Review

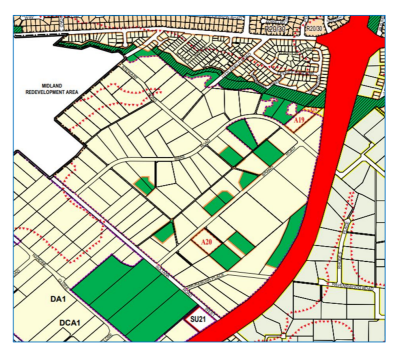
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8.0 PLANNING AND DEVELOPMENT

8.1 Local Planning Scheme

At the date of valuation, land located with the High Wycombe South DCP Area was zoned "Urban Development" in accordance with the City of Kalamunda's Local Planning Scheme No. 3 (LPS3), as depicted on the following LPS Zoning Map:



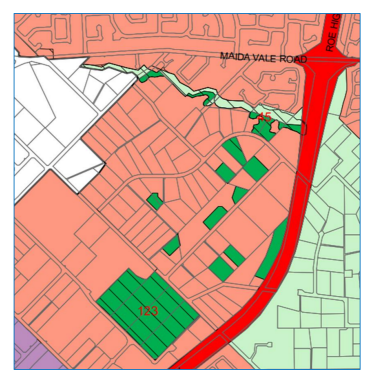


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8.2 Metropolitan Region Scheme

At the date of valuation, land located within the High Wycombe South DCP Area was zoned "Urban" in accordance wit the Metropolitan Region Scheme (MRS), as depicted on the following MRS Zoning Map:



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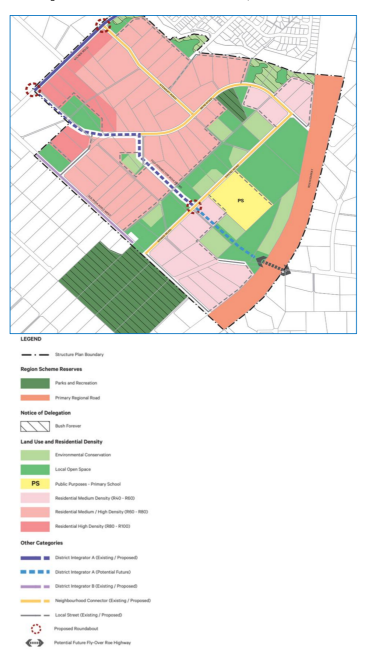
8.3 High Wycombe South Residential Precinct Local Structure Plan

We are aware that the Forrestfield North Residential Precinct Local Structure Plan (now known as the High Wycombe South Residential Precinct Local Structure Plan) was approved by the WA Planning Commission in July 2020.

As instructed, and in accordance with the appended Valuation Brief, our valuation has assumed that the hypothetical landholding will have the following zoning densities:

- Residential Medium Density land use classification with a density mix of R30 to R60
- Residential High Density land use classification with a density mix of R60 to R100

In accordance with the original Forrestfield North Residential Precinct LSP, the DCP Area had the following zoning:



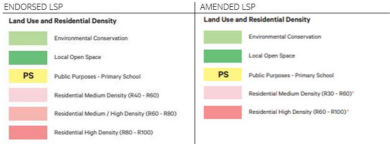
High Wycombe South Development Contribution Plan Area – 2023 Review

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Subject to minor modifications, we have been advised by the City of Kalamunda that the WA Planning Commission supported / endorsed the following revised Structure Plan known as the High Wycombe South Residential Precinct Local Structure Plan in October 2022:





9.0 ENVIRONMENTAL, HERITAGE AND CULTURAL ISSUES

9.1 Soil Contamination

As the subject property comprises a hypothetical parcel of land, we have been unable to search the *Contaminated Sites Act 2003* Public Register database.

As per the appended Valuation Brief, our valuation has assumed the hypothetical landholding will be contaminant free.

9.2 Asbestos

Our valuation has assumed the hypothetical landholding is not negatively impacted by the presence of asbestos fibre.

9.3 Heritage Consideration

Our valuation has assumed the hypothetical landholding is not negatively impacted by the presence of a heritage listed building.

9.4 Aboriginal Sites

Our valuation has assumed the hypothetical landholding is not negatively impacted by the presence of Aboriginal sacred sites.

High Wycombe South Development Contribution Plan Area - 2023 Review

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9.5 Flooding

As we have assumed the hypothetical landholding is generally level to its street frontage and will comprise free draining sandy based soils, our valuation has also assumed that flooding will not occur on the site.

9.6 Climate Shift

Although not conclusive, current thinking from a variety of scientific authorities around the world indicates that various issues are contributing to climate shift, whereby changing weather patterns have the potential to alter the traditionally understood cycles and ranges, including but not limited to ambient temperatures, rainfall, sea levels, and storm activity.

Whilst the full implications of this theory are not fully quantifiable, we consider it appropriate to highlight that over a protracted period a variety of peripheral environmental factors have the potential to impact upon the development potential and/or market value of the hypothetical landholding at a future date.

In light of these potential environmentally based externalities, we recommend the valuation advice contained herein be reviewed if and when these factors become evident or more definite.

9.7 Bushfire Risk

As per the following map sourced from the Department of Fire and Emergency Services (DCA) mapping system, the entirety of the High Wycombe South DCP Area appears to fall within a Bushfire Prone Area:



As per the appended Valuation Brief, it is assumed that the BAL Rating for the hypothetical landholding will not stop the land from being developed for urban development.

10.0 SERVICES

Our valuation has assumed that the hypothetical landholding is unserviced with scheme contributions payable over and above the purchase price.

Scheme Contributions within the High Wycombe South DCP Area help facilitate urban development within the Scheme Contribution Area by providing for POS, roads, and community infrastructure. Without them, the subject Scheme Contribution Area would not be suitable for, and would revert to rural, urban development.

At the date of valuation, the Scheme Contribution rate was unknown. It is also assumed that essential services will be located proximate the hypothetical landholding, with the development site considered to be "ripe" for residential subdivision.

High Wycombe South Development Contribution Plan Area - 2023 Review

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11.0 IMPROVEMENTS

Our valuation has assumed that the hypothetical landholding comprises a vacant parcel land.

12.0 SITE SURVEY

The High Wycombe South DCP Area has been valued in accordance with the appended Valuation Brief and has assumed that the hypothetical landholding has a land area ranging between 1ha to 2ha.

13.0 LEASE DETAILS

Our valuation has assumed that the hypothetical landholding will be unencumbered by any lease agreement.

14.0 GENERAL COMMENTS

Our valuation has assumed that the subject property comprises a hypothetical 1ha to 2ha vacant parcel of land zoned "Urban Development" in accordance with the City of Kalamunda's LPS3, "Urban" under the MRS, and with two separate zoning scenarios of both medium density residential (R30-R60) and high density residential (R60-R100).

After considering High Wycombe's median house price of \$500,000 and the high cost to construct high density residential development throughout the Perth metropolitan area, we believe a prudent purchaser would only pay a marginally higher value for a high density residential (R60-R100) hypothetical landholding in comparison to a medium density residential (R30-R60) hypothetical landholding.

At the date of valuation, the High Wycombe South DCP Area was still considered to be in its early stages of development with no residential subdivision within the area.

In recent years the local area has benefited from the announcement and construction of the High Wycombe train station which has significantly improved the locales access to public transport.

Demand for residential development sites within the High Wycombe South DCP Area is slightly inhibited by the fact that the majority of rural landholdings within the area range in land area between 1ha to 1.2ha.

Due to economy of scale issues, a developer would likely need to acquire multiple landholdings within the Scheme Contribution Area to make residential subdivision feasible.

15.0 MARKET COMMENTARY

15.1 General Market

As at the date of preparing this advice, the implications of the COVID-19 pandemic were continuing to have a significant impact on the local and global economies. It is difficult at this point in time to ascertain its true long-term impact on the Western Australian property market, given there is still much to play out with the pandemic's influence on virtually all sectors of the economy.

The initial anticipated retraction in property values have so far failed to materialise; rather, the pandemic and associated fiscal and monetary policy strategies actually had the opposite (positive) effect on a vast majority of property sectors both locally and interstate.

Both domestic and international share markets have exhibited volatility over 2020 to 2023 thus far, with share prices dropping significantly in the early stages of the pandemic, followed by a complete about-face and recovery since. Many stocks remain volatile depending on the day-to-day news cycle and commodity prices.

Through 2020 to early-2022, the spread of COVID-19 had led to many countries implementing significant travel restrictions, and a number of major domestic and international events were cancelled.

Virtually all countries (including Australia) have now done-away with their lockdown and border control strategies.

The Western Australian border was officially opened on 3 March 2022 and the State has essentially transitioned back to a state of normalcy.

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Mask, close contact and capacity restrictions were significantly wound-back on 29 April 2022, with the government anticipating that confidence would return to various sectors and at the same time case numbers and hospitalisations could remain under control. So far, it could be fairly stated that both of these expectations were being achieved, and as time passes it is becoming evident border controls, mask, close contact and capability restrictions will not be reintroduced.

As noted earlier, in general the WA property market has achieved significant growth since the beginning of the pandemic, however uncertainty over the longevity of the growth phase remains.

With the aim of stimulating the economy, in March 2020, the RBA decided to reduce the official cash rate by 25 basis points to the new record low of 0.50%, and following an emergency out-of-cycle meeting of the RBA held 19 March 2020 (the first out-of-cycle rate cut since 1997) the official cash rate was further reduced to 0.25% to help stimulate the economy and soften the financial blow as the COVID-19 pandemic grew.

At its November 2020 meeting, with the aim of continuing to support job creation and the recovery of the Australian economy from the COVID-19 pandemic, the RBA reduced the cash rate by another 0.10%.

Since May 2022, the RBA has increased the cash rate by a total of 3.25%, with the official cash rate now sitting at 3.35%. The RBA has now increased the cash rate on 9 consecutive occasions in a concerted effort to stymie inflation.

High inflation has emerged as a significant flow-on effect of the COVID-19 stimulus measures and the historically low cash-rate setting.

In its CPI December and Q4 2022 publication, the ABS recorded a 1.9% quarterly rise in national CPI. The Perth CPI rose by a significant 3.6%, the highest of any capital city, double that of the next highest capital (Sydney at 1.8%), and much higher than the national average (aforementioned at 1.9%).

The Perth CPI in the year to December 2022 is recorded as 8.3%, well above the weighted capital city average of 7.8%.

The RBA anticipates inflation will decline in 2023 due to the ongoing resolution of global supply-side problems, recent declines in some commodity prices and slower growth in demand. Medium-term inflation expectations remain well anchored, and the RBA has maintained a priority that this remains the case. The Bank's central forecast is for CPI inflation to decline over the next couple of years to be a little above 3.0% over 2024.

In the words of the RBA, inflation in Australia is still too high. Global factors explain much of this high inflation, but strong domestic demand relative to the ability of the economy to meet that demand is also playing a role.

Cost of living concerns have now emerged as a major issue in the eyes of many Australians, and indeed residents in most countries given inflation is high globally.

With the stubbornly high inflation rate comes an expectation of further cash rate increases which will potentially have ramifications on how many Australians are able to service their levels of debt. The RBA board expects that further increases in interest rates will be needed over the months ahead to ensure that inflation returns to target and that this period of high inflation is only temporary.

We again highlight the high level of uncertainty in the marketplace remains, and ultimately the performance of property as an asset class will hinge largely on the timing of future interest rate increases, together with the ramifications on COVID-19 on the hospital system and public health overall.



15.2 Broader Perth Metropolitan Area Residential Market

Based on sales to the end of January 2023, the Perth metropolitan area median house price increased by 2.0% from the previous 12 months to sit at \$540,000.

Based on sales to the end of January 2023, the Perth metropolitan area median unit price was \$401,000 and the median land price was \$248,000.

The movement of the Perth metropolitan area median house price, median unit price and median land price over the past 4 years is best indicated in the following graph sourced from the REIWA website:



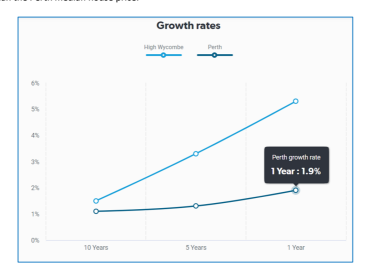
At the date of valuation, the Perth residential market was considered to be steady after a prolonged period of buoyancy.

Although values have remained relatively resilient, selling periods have extended slightly as a result of interest rates being increased by 3.25% between May 2022 and February 2023.

15.3 Local Residential Market

In accordance with REIWA statistics the High Wycombe median house price increased by 5.3% in the 12 months preceding January 2023 to be \$500,000.

As indicated in the following graph sourced from REIWA, the High Wycombe median house price has increased at a higher rate than the Perth median house price:



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15.4 Residential Englobo Market

Since mid-2020, the residential englobo market has been strong and has benefitted from significant increases in end finished lot values and high take-up rates.

The COVID-19 pandemic has generated positive impacts on the residential property market.

These impacts have had the effect of generating demand for new and existing residential properties as well as for rental housing resulting in a very low Perth residential rental vacancy. This shortage of housing rentals has ultimately increased rental levels and further added to the demand from people looking to purchase or build a residence as an alternative to renting.

Although the residential property market has been strong over the past two years, the market is keenly anticipating how the Reserve Bank's decision to increase the cash rate by 3.25% between May 2022 and February 2023 will impact residential values.

It is anticipated that the recent increases in the cash rate is likely to temper the Perth residential market and lower growth rates. We do acknowledge however, that Perth has a significantly lower median house price in comparison to a number of capital cities on the east coast of Australia and has different economic drivers in comparison to other states.

Although there has not been a high volume of residential englobo sales over the past two years, we would argue that the market for residential englobo development sites was still steady at the date of valuation.

Historically, developers tend to pay slight premiums for residential englobo sites which adjoin the development front and are situated in infill locations with close proximity to established residential development and public infrastructure.

At the date of valuation, we would argue that there were limited supply of large residential englobo infill sites available to developers within the Perth metropolitan area. The lack of availability for residential englobo sites has seen residential englobo values within the Perth metropolitan area remain resilient.

We also believe that the residential englobo market has been negatively impacted by rising residential construction costs and construction time delays which have made it difficult for purchasers to build in the current market. Rising construction costs and construction time delays have seen many purchasers buy established residences in comparison to buying vacant land and constructing a new residence.

After considering the above factors, we would argue that over the past 12 months residential englobo values within the wider Perth metropolitan area have remained relatively stable.



16.0 MARKET EVIDENCE

In adopting market values for the hypothetical landholding located within the High Wycombe South DCP Area assuming two separate zoning scenarios, we have investigated the following market evidence which we consider relevant:

16.1 High Wycombe South DCP Area Sales Evidence

Address:	4 (Lot 41) Brae Road, High Wycombe
Sale Price:	\$1,400,000 GST free in September 2022.
Land Area:	1.013 hectares.
Zoning:	"Urban Development" in accordance with the City of Kalamunda's LPS3, "Urban" in the MRS, and "Local Open Space" in accordance with the then Forrestfield North Residential Precinct Local Structure Plan (July 2020).
Improvements:	The property is improved with a two level 1995 built 5 bedroom, 3 bathroom residence with a main building area of approximately $292m^2$.
	The property features an attractive Bali-style gazebo area and below-ground pool, a powered workshop, a stable, and various paddock areas.
Analysis:	The sale price reflects an improved land rate of \$138/m² exclusive of GST.
Comments:	A development site which is situated on the corner of Brae Road and Sultana Road West directly opposite the High Wycombe Industrial Area.
	The property was fully marketed and sold by an independent selling agent.
	The property was purchased by two private individuals.
	The property was parenased by two private marviadas.
Address:	22 (Lot 32) Brand Road, High Wycombe
Address: Sale Price:	
	22 (Lot 32) Brand Road, High Wycombe
Sale Price:	22 (Lot 32) Brand Road, High Wycombe \$1,425,000 GST free in June 2022.
Sale Price: Land Area:	22 (Lot 32) Brand Road, High Wycombe \$1,425,000 GST free in June 2022. 1.0 hectares. "Urban Development" in accordance with the City of Kalamunda's LPS3, "Urban" in the MRS, and "Local Open Space" in accordance with the then Forrestfield North Residential
Sale Price: Land Area: Zoning:	22 (Lot 32) Brand Road, High Wycombe \$1,425,000 GST free in June 2022. 1.0 hectares. "Urban Development" in accordance with the City of Kalamunda's LPS3, "Urban" in the MRS, and "Local Open Space" in accordance with the then Forrestfield North Residential Precinct Local Structure Plan (July 2020). The property is improved with a 1982 built 4 bedroom, 2 bathroom brick and tile
Sale Price: Land Area: Zoning:	22 (Lot 32) Brand Road, High Wycombe \$1,425,000 GST free in June 2022. 1.0 hectares. "Urban Development" in accordance with the City of Kalamunda's LPS3, "Urban" in the MRS, and "Local Open Space" in accordance with the then Forrestfield North Residential Precinct Local Structure Plan (July 2020). The property is improved with a 1982 built 4 bedroom, 2 bathroom brick and tile residence with a main building area of approximately 202m ² .
Sale Price: Land Area: Zoning: Improvements:	22 (Lot 32) Brand Road, High Wycombe \$1,425,000 GST free in June 2022. 1.0 hectares. "Urban Development" in accordance with the City of Kalamunda's LPS3, "Urban" in the MRS, and "Local Open Space" in accordance with the then Forrestfield North Residential Precinct Local Structure Plan (July 2020). The property is improved with a 1982 built 4 bedroom, 2 bathroom brick and tile residence with a main building area of approximately 202m ² . The property features a large workshop and a below-ground pool.



Address:	70 (Lot 27) Brand Road, High Wycombe
Sale Price:	\$1,325,000 GST free in April 2021.
Land Area:	1.002 hectares.
Zoning:	"Urban Development" in accordance with the City of Kalamunda's LPS3, "Urban" in the MRS, and "Local Open Space" in accordance with the then Forrestfield North Residential Precinct Local Structure Plan (July 2020).
Improvements:	The property is improved with a 1988 built 4 bedroom, 2 bathroom brick and iron residence with a main building area of approximately $174m^2$.
Analysis:	The sale price reflects an improved land rate of \$132/m² exclusive of GST.
Comments:	An improved urban development site which had been identified at Structure Plan level for "Local Open Space".
	The property was purchased by the WAPC and was likely based upon independent valuation advice.
Address:	3 (Lot 40) Brae Road, High Wycombe
Sale Price:	\$1,450,000 GST free in March 2021.
Land Area:	1.0 hectare.
Zoning:	"Urban Development" in accordance with the City of Kalamunda's LPS3, "Urban" in the MRS, and "Residential Medium/High Density (R60-R80)" in accordance with the then Forrestfield North Residential Precinct Local Structure Plan (July 2020).
Improvements:	The property is improved with a 1985 built 4 bedroom, 3 bathroom brick and tile residence with a main building area of approximately 250m². The property also includes a very large gable patio area with a modern outdoor kitchen plus a large workshop.
Analysis:	The sale price reflects an improved land rate of \$145/m² exclusive of GST.
Comments:	A rectangular shaped urban development site which is situated on the corner of Brae Road and Sultana Road West directly opposite the High Wycombe Industrial Area.
	The property which was fully marketed and sold by an independent selling agent was purchased by a private developer.
Address:	62 (Lot 28) Brand Road, High Wycombe
Sale Price:	\$1,200,000 GST free in December 2020.
Land Area:	1.0 hectare.
Zoning:	"Urban Development" in accordance with the City of Kalamunda's LPS3, "Urban" in the MRS, and "Local Open Space" / "Conservation" in accordance with the then Forrestfield North Residential Precinct Local Structure Plan (July 2020).
Improvements:	The property is improved with a 1983 built 3 bedroom, 1 bathroom brick and tile residence with a main building area of approximately $113m^2$. The property also includes various detached sheds.
Analysis:	The sale price reflects an improved land rate of \$120/m² exclusive of GST.
Comments:	An improved urban development site which had been identified at Structure Plan level for "Local Open Space"/"Conservation".

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Address:	32 (Lot 31) Brand Road, High Wycombe
Sale Price:	\$1,250,000 GST free in June 2020.
Land Area:	1.0 hectare.
Zoning:	"Urban Development" in accordance with the City of Kalamunda's LPS3, "Urban" in the MRS, and "Local Open Space"/"Road Reserve" in accordance with the Draft Forrestfield North Residential Precinct Local Structure Plan (July 2020).
Improvements:	The property is improved with a 1985 built 4 bedroom, 1 bathroom brick and iron residence with a main building area of approximately 154m². The property also includes various detached sheds.
Analysis:	The sale price reflects an improved land rate of \$125/m² exclusive of GST.
Comments:	An improved urban development site which had been identified at Structure Plan level for "Local Open Space"/"Road Reserve".
	The property was purchased by the WAPC and was likely based upon independent valuation advice.
Address:	4 (Lot 34) Brand Road, High Wycombe
Address: Sale Price:	4 (Lot 34) Brand Road, High Wycombe \$1,075,000 GST free in August 2019.
Sale Price:	\$1,075,000 GST free in August 2019.
Sale Price: Land Area:	\$1,075,000 GST free in August 2019. 1.004 hectares. "Urban Development" in accordance with the City of Kalamunda's LPS3, "Urban" in the MRS, and "Local Open Space" / "Road Reserve" in accordance with the Draft
Sale Price: Land Area: Zoning:	\$1,075,000 GST free in August 2019. 1.004 hectares. "Urban Development" in accordance with the City of Kalamunda's LPS3, "Urban" in the MRS, and "Local Open Space" / "Road Reserve" in accordance with the Draft Forrestfield North Residential Precinct Local Structure Plan (July 2020). The property is improved with a 1985 built 4 bedroom, 2 bathroom brick and tile
Sale Price: Land Area: Zoning: Improvements:	\$1,075,000 GST free in August 2019. 1.004 hectares. "Urban Development" in accordance with the City of Kalamunda's LPS3, "Urban" in the MRS, and "Local Open Space" / "Road Reserve" in accordance with the Draft Forrestfield North Residential Precinct Local Structure Plan (July 2020). The property is improved with a 1985 built 4 bedroom, 2 bathroom brick and tile residence with a main building area of approximately 174m ² .
Sale Price: Land Area: Zoning: Improvements: Analysis:	\$1,075,000 GST free in August 2019. 1.004 hectares. "Urban Development" in accordance with the City of Kalamunda's LPS3, "Urban" in the MRS, and "Local Open Space" / "Road Reserve" in accordance with the Draft Forrestfield North Residential Precinct Local Structure Plan (July 2020). The property is improved with a 1985 built 4 bedroom, 2 bathroom brick and tile residence with a main building area of approximately 174m². The sale price reflects an improved land rate of \$107/m² exclusive of GST. A regular shaped improved urban development residential site situated on the corner



16.2 South of the River Perth Metropolitan Area Residential Englobo Sales Evidence

Address:	Lot 805 Wattleup Road, Hammond Park
Sale Price:	\$4,290,000 inclusive of GST in May 2022.
Site Area:	3.18 hectares.
Zoning:	"Development" in accordance with the City of Cockburn TPS3 and "Urban" in the MRS.
Improvements:	Vacant land.
Analysis:	The sale price reflects a land rate of \$135/m² inclusive of GST.
Comments:	A regular shaped lot situated approximately 50m from the residential development front and essential services.
	The property was fully marketed and sold by an independent selling agent.
	The development site was acquired by Qube Developments who are an active developer within both Hammond Park and the adjoining suburb of Mandogalup.
Address:	713 (Lot 9101) Warton Road, Piara Waters
Sale Price:	\$18,459,090 inclusive of GST in July 2022.
Land Area:	10.0232 hectares.
Zoning:	"General Rural" in accordance with the City of Armadale's TPS4 and "Urban" in the MRS.
Improvements:	Vacant land.
Analysis:	The sale price reflects a land rate of \$181/m² inclusive of GST.
Comments:	A large regular shaped residential development site which adjoins established residential development and essential services.
	The residential development site was fully market and sold by an independent selling agent.
Address:	44 (Lot 201) Skeet Road, Harrisdale
Sale Price:	\$6,760,220 GST free in September 2022.
Land Area:	5.1694 hectares.
Zoning:	"General Rural" in accordance with the City of Armadale's TPS4 and "Urban Deferred" in the MRS.
Improvements:	The property is improved with remnant sheds which add no value.
Analysis:	The sale price reflects a land rate of \$131/m² exclusive of GST.
Comments:	A rectangular shaped lot which has an "Urban Deferred" MRS zoning but is situated approximately 275m from established residential development and essential services.
	The residential development site was fully marketed and sold by an independent selling agent, and was purchased by a company related to Yoke Property who are an active developer within the adjoining suburb of Forrestdale.

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Address:	Lot 1516 Leslie Street, Southern River
Sale Price:	\$2,800,000 GST free in November 2021.
Land Area:	1.9369 hectares.
Zoning:	"Residential Development" under the City of Gosnells TPS6 and "Urban" in the MRS.
	In accordance with the Southern River Sub-Precinct 3D Structure Plan, the land was zoned "Residential R20", "Residential R30" and "Public Open Space".
	The property was fully marketed as having a conditional WAPC subdivision approval.
Improvements:	Vacant land.
Analysis:	The sale price reflects a land rate of \$145/m² exclusive of GST.
Comments:	A rectangular shaped residential englobo site which is situated on the corner of Leslie Street and Matison Street within Southern River Precinct 3.
	The residential englobo lot which adjoined the residential development front had a small area of public open space traversing near its south-western perimeter.
	The property was fully marketed and sold by an independent selling agent after being originally listed at an asking price of over \$2,999,990 in August 2021.
Address:	Lot 9012 Southampton Drive, Piara Waters
Sale Price:	\$8,800,000 (GST free) in October 2021.
Land Area:	5.6767 hectares
Zoning:	"General Rural" in accordance with the City of Armadale's TPS4 and "Urban" in the MRS.
Improvements:	Vacant land.
Analysis:	The sale price reflects a land rate of \$155/m² exclusive of GST.
Comments:	A residential englobo site that enjoys frontages to Warton Road, Southampton Drive and Jayes Road. The residential englobo property is bounded to its immediate east by established residential development and essential services.
Address:	12 (Lot 42) Bruce Road, Wattle Grove
Sale Price:	\$6,481,250 GST free in May 2021.
Land Area:	3.8125 hectares.
Zoning:	Part reserved "Primary Regional Roads" and part zoned "Residential Development" in accordance with the City of Kalamunda's LPS3, and part reserved "Primary Regional Roads" and part zoned "Urban" in the MRS.
	70% of the site is zoned "Residential R20" and 30% of the site is zoned "Public Open Space/Parks & Recreation" in accordance with the Wattle Grove Cell 9 ODP.
Improvements:	Vacant land.
Analysis:	The sale price reflects an improved land rate of \$170/m² exclusive of GST.
Comments:	A regular shaped improved property situated on the north-eastern corner of the intersection of Welshpool Road East and Bruce Road.
	The development site is considered to be ripe for residential development as it adjoins the urban development front and essential services. The property was sold in an off-market transaction.

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Address:	Lots 6039, 1001, 150, 13, 14, 15, 99, 100 & 151 cnr Armadale Road and Warton Road, Piara Waters
Sale Price:	\$43,905,000 GST free between March and April 2021.
Land Area:	35.8550 hectares (9 lots).
Zoning:	"Rural Living X" in accordance with the City of Armadale's TPS4 and "Urban" in the MRS.
Improvements:	The nine (9) lots were improved with individual dwellings incorporating 1970s built 3 bedroom, 1 bathroom residences to a modern 2008 built 3 bedroom, 2 bathroom residence.
	Due to the lots' strong underlying land value, the various improvements added minimal to no value.
Analysis:	The sale price reflects an overall land rate of \$122.45/m² exclusive of GST.
	Individually the sales reflected land rates ranging between \$95.00/m 2 net of GST for a 4.7156ha lot and \$150.00/m 2 net of GST for a 2.6616ha lot.
Comments:	Nine (9) contiguous rural lifestyle lots located near the near the corner of Warton Road and Armadale Road in close proximity to the residential development front.
	The nine (9) lots were purchased by Stockland.
	Due to the varying land rates, we suspect that the above-mentioned lots were likely initially contracted at earlier dates.
	The purchase price was reflective of the fact that the area had no approved Structure Plan and required the land to be rezoned to "Residential Development" in accordance with the City of Armadale's TPS4.

16.3 North of the River Perth Metropolitan Area Residential Englobo Sales Evidence

Address:	342 (Lot 50) Park Street, Henley Brook
Sale Price:	\$2,850,000 GST free in December 2022.
Land Area:	2.0 hectares.
Zoning:	"Residential Development" in accordance with the City of Swan's LPS17 and "Urban" in the MRS.
	In accordance with the Henley Brook Local Structure Plan, the landholding is zoned "Residential R30/R60".
Improvements:	Vacant land.
Analysis:	The sale price reflects a vacant land rate of \$143/m² exclusive of GST.
Comments:	A vacant rectangular shaped residential englobo site that is situated on the corner of Park Street and Starflower Road directly opposite the suburb of Brabham and essential services.
	We are aware that the property was purchased by a company who previously acquired adjoining 112 (Lot 16) Victoria Road, Dayton for \$2,300,000 in October 2022, reflecting an overall land rate of $$105/m^2$ for the 2.1849ha site with the same zoning.
	Based on comparable sales within Henley Brook, it appears the purchaser paid a significant premium to acquire Lot 50.



Address:	10 (Lot 124) Starflower Road, Henley Brook
Sale Price:	\$2,300,000 GST free in September 2022.
Land Area:	2.0523 hectares.
Zoning:	"Residential Development" in accordance with the City of Swan's LPS17 and "Urban" in the MRS.
	In accordance with the Henley Brook Local Structure Plan, the landholding is zoned "Residential R30/R60".
Improvements:	The property is improved with a 1986 built 4 bedroom, 2 bathroom residence.
	The improvements on the property are considered to add minimal to no value.
Analysis:	The sale price reflects an improved land rate of \$112/m² exclusive of GST.
Comments:	A rectangular shaped development site which was purchased by a private developer who subsequently also acquired 342 (Lot 50) Park Street, Henley Brook two months later in December 2022.
Address:	21 (Lot 133) Asturian Drive, Henley Brook
Sale Price:	\$2,300,000 GST free in September 2022.
	We were advised by DPLH that the property settled in September 2022, but the transfer has not yet been lodged at Landgate.
Land Area:	2.0 hectares.
Zoning:	The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" under the MRS.
	In accordance with the Henley Brook Local Structure Plan, the landholding is zoned "Public Open Space".
Improvements:	The property is improved with a 1990 built 4 bedroom, 2 bathroom residence plus ancillary improvements including a shed.
	The improvements on the property are considered to add minimal to no value.
Analysis:	The sale price reflects an improved land rate of \$115/m² exclusive of GST.
Comments:	A rectangular shaped allotment that was purchased by the WAPC.
	The residential englobo site is situated directly opposite the residential development front and essential services.
Address:	148 (Lot 144) Starflower Road, Henley Brook
Sale Price:	\$2,320,000 GST free in September 2022.
Land Area:	2.0175 hectares.
Zoning:	The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" in the MRS.
	In accordance with the Henley Brook Local Structure Plan, the landholding is zoned a combination of "Public Open Space" and "Residential R30/R60".
Improvements:	The property is improved with a single level residence plus associated ancillary improvements.
	The improvements on the property are considered to add minimal to no value.

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Analysis: We were advised by the WAPC that the above contract price included the value of a

60,000kL water licence.

After deducting the added value of the water licence the above sale price reflects an

underlying land value of \$2,178,000 or \$108/m² exclusive of GST.

Comments: A rectangular shaped improved property that was purchased by the WAPC.

335 (Lot 113) Henley Street, Henley Brook Address Sale Price: \$2,300,000 GST free in June 2022. Land Area: 2.0171 hectares. The property is zoned "Residential Development" in accordance with the City of Swan's Zoning: LPS17 and "Urban" in the MRS In accordance with the Henley Brook Local Structure Plan, the landholding is zoned a combination of "Public Open Space" and "Primary School". Improvements: The property is improved with a 1996 built 4 bedroom, 2 bathroom residence plus various ancillary improvements including sheds. The improvements on the property are considered to add minimal to no value. Analysis: The sale price reflects an improved land rate of \$114/m² exclusive of GST. Comments: The slightly irregular shaped allotment was purchased by the WAPC.

We are aware that the WAPC also paid an additional \$100,000 on top of the above sale price for Water Licence 155616.

Address: 8 (Lot 8654) High Road, Wanneroo

Sale Price: \$2,832,000 inclusive of GST in May 2022.

Land Area: 1.5083 hectares.

Zoning: "Residential R20/R40" in accordance with the City of Wanneroo's DPS2 and "Urban" in the MRS.

Improvements: Vacant land.

Analysis: The sale price reflects a land rate of \$188/m² inclusive of GST.

Comments: A rectangular shaped infill development site which directly adjoins established residential development and essential services.

The elevated development site which has glimpses of Lake Joondalup also is bounded to its immediate south by Wanneroo Secondary College and East Wanneroo Primary

The property previously sold for \$2,640,000 inclusive of GST in May 2015 reflecting an overall land rate of $$175/m^2$.

The transaction incorporated DevelopmentWA selling the landholding to the Education Department.

The negotiation was based upon independent valuation advice received by both DevelopmentWA and the Education Department.



Address:	31-41 (Lots 156 and 157) Andrea Drive, Henley Brook
Sale Price:	Combined value of \$4,345,252 GST free in April 2022.
Land Area:	4.2824 hectares (two lots).
Zoning:	The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" under the MRS.
	In accordance with the Henley Brook Local Structure Plan, both Lot 156 and Lot 157 are zoned "Residential R30/R60 – Additional Use Park Home".
Improvements:	Lot 156 is improved with a 1988 built 5 bedroom, 2 bathroom residence with a main living area of $246m^2$ and with various ancillary improvements.
	Lot 157 is improved with a 1990 built four bedroom, two bathroom residence with a main living area of 203m^2 and with various ancillary improvements associated with equine pursuits.
	The improvements on both properties are considered to add minimal to no value.
Analysis:	The combined sale price reflects an approximate improved land rate of $$101/m^2$$ exclusive of GST.
Comments:	Two adjoining lots were purchased by Providence Lifestyle for a future lifestyle village.
Comments: Address:	Two adjoining lots were purchased by Providence Lifestyle for a future lifestyle village. 25 (Lot 158) Andrea Drive, Henley Brook
Address:	25 (Lot 158) Andrea Drive, Henley Brook
Address:	25 (Lot 158) Andrea Drive, Henley Brook \$2,437,400 GST free in April 2022.
Address: Under Offer:	25 (Lot 158) Andrea Drive, Henley Brook \$2,437,400 GST free in April 2022. In accordance with RP Data, Lot 158 had not settled.
Address: Under Offer: Land Area:	25 (Lot 158) Andrea Drive, Henley Brook \$2,437,400 GST free in April 2022. In accordance with RP Data, Lot 158 had not settled. 2.4380 hectares. The property is zoned "Residential Development" in accordance with the City of Swan's
Address: Under Offer: Land Area:	25 (Lot 158) Andrea Drive, Henley Brook \$2,437,400 GST free in April 2022. In accordance with RP Data, Lot 158 had not settled. 2.4380 hectares. The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" under the MRS. In accordance with the Henley Brook Local Structure Plan, Lot 158 is zoned "Residential"
Address: Under Offer: Land Area: Zoning:	25 (Lot 158) Andrea Drive, Henley Brook \$2,437,400 GST free in April 2022. In accordance with RP Data, Lot 158 had not settled. 2.4380 hectares. The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" under the MRS. In accordance with the Henley Brook Local Structure Plan, Lot 158 is zoned "Residential R30/R60 – Additional Use Park Home". The property is improved with a circa 1990s built 4 bedroom, 2 bathroom residence



Address:	316 (Lot 127) Henley Street, Henley Brook
Sale Price:	\$2,650,000 GST free in February 2022.
Land Area:	2.4282 hectares.
Zoning:	The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" under the MRS. In accordance with the Henley Brook Local Structure Plan, the landholding is zoned "Residential R30/R60".
Improvements:	The property is improved with a 1995 built 4 bedroom, 2 bathroom residence with a main living area of 240m^2 .
	The property includes various ancillary improvements which add minimal to no value.
Analysis:	The sale price reflects an improved land rate of \$109/m² exclusive of GST.
Comments:	A regular shaped residential englobo site located within the Henley Brook Local Structure Plan area that was purchased by Osprey Property Pty Ltd.
Address:	668 (Lot 115) Lord Street, Henley Brook
Sale Price:	\$2,725,000 GST free in April 2022.
Land Area:	2.2413 hectares.
Zoning:	The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" under the MRS.
	In accordance with the Henley Brook Local Structure Plan, the landholding is zoned "Residential R30/R60".
Improvements:	The property is improved with a circa 1980s built 4 bedroom, 1 bathroom residence. The residential improvements add minimal to no value.
Analysis:	The sale price reflects an improved land rate of \$122/m² exclusive of GST.
Comments:	A regular shaped improved property situated on the corner of Lord Street and Starflower Road which was purchased by Henley Brook Community Pty Ltd.
Address:	220 (Lot 139) Henley Street, Henley Brook
Sale Price:	\$3,500,000 GST free in February 2022.
Land Area:	2.2308 hectares.
Zoning:	The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" under the MRS.
	In accordance with the Henley Brook Local Structure Plan, the landholding is zoned "Residential R30/R60".
Improvements:	The property is improved with a 1985 built 4 bedroom, 2 bathroom residence. The residential improvements add minimal to no value.
Analysis:	The sale price reflects an improved land rate of \$157/m² exclusive of GST.
Comments:	A slightly irregular shaped residential englobo site that was purchased by the Australian Islamic College for a future school site.
	After comparing the purchase price of Lot 139 to adjoining Lots 138 and 137, it appears that the purchaser paid a significant premium to acquire the landholding.
	We believe the Australian Islamic College were in a poor negotiating position, as they were an adjoining owner and a future school site had not been identified in the Draft Henley Brook Structure Plan.

High Wycombe South Development Contribution Plan Area – 2023 Review



Address:	248 (Lot 59) Park Street, Henley Brook
Sale Price:	\$2,050,000 GST free in December 2021.
Land Area:	2.0004 hectares.
Zoning:	The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" under the MRS.
	In accordance with the Henley Brook Local Structure Plan, the landholding is zoned a combination of "Public Open Space", "Residential R30/R60" and "Road Reserve".
Improvements:	The property is improved with a 4 bedroom, 1 bathroom residence which adds minimal to no value.
Analysis:	The sale price reflects an improved land rate of \$102/m² exclusive of GST.
Comments:	A rectangular shaped allotment that was purchased by the WAPC.
	The residential englobo site is situated directly opposite the residential development front and essential services.
Address:	254 (Lot 58) Park Street, Henley Brook
Sale Price:	\$1,800,000 GST free in October 2021.
Land Area:	2.0002 hectares.
Zoning:	The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" under the MRS.
	In accordance with the Henley Brook Local Structure Plan, the landholding is zoned "Residential R30/R60".
Improvements:	The property is improved with a 1998 built 4 bedroom, 2 bathroom residence with a main living area of $240 m^2$.
	The property also includes various ancillary improvements associated with equine pursuits which add minimal to no value.
Analysis:	The sale price reflects an improved land rate of \$90/m² exclusive of GST.
Comments:	A rectangular shaped allotment that was purchased by the WAPC.
	The residential englobo site is situated directly opposite the residential development front and essential services.
Address:	290, 269 and 300 (Lots 128, 129 & 140) Henley Street, Henley Brook
Sale Price:	Combined value of \$6,670,000 GST free in August 2021.
Land Area:	6.6571 hectares (three lots).
Zoning:	The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" under the MRS.
	In accordance with the Henley Brook Local Structure Plan, the landholding is zoned "Residential R30/R60".
Improvements:	Lot 128 is improved with a 4 bedroom, 1 bathroom residence plus ancillary improvements associated with equine pursuits.
	Lot 129 is improved with a 1990 built 4 bedroom, 2 bathroom residence plus various ancillary improvements.

High Wycombe South Development Contribution Plan Area – 2023 Review



Lot 140 is improved with a 1990 built 4 bedroom, 2 bathroom residence plus ancillary

improvements.

The various improvements for all three lots add minimal to no value.

Analysis: The combined sale price reflects an approximate improved land rate of \$100/m²

exclusive of GST.

Comments: Three adjoining lots which adjoin the residential development front and essential

services. The three lots were purchased in conjunction by Land Group WA.

Address: 237 (Lot 101) Henley Street, Henley Brook

Sale Price: \$2,050,000 GST free in June 2021.

Land Area: 2.0167 hectares.

Zoning: The property is zoned "Residential Development" in accordance with the City of Swan's

LPS17 and "Urban" under the MRS.

In accordance with the Henley Brook Local Structure Plan, the landholding is zoned

"Residential R30/R60".

Improvements: The property is improved with a 1980 built 4 bedroom, 2 bathroom residence which

adds minimal to no value.

Analysis: The sale price reflects an improved land rate of \$102/m² exclusive of GST.

Comments: A triangular shaped residential englobo lot which was purchased by Homii Investments.

Address: 324 (Lot 51) Park Street, Henley Brook

Sale Price: \$2,200,000 GST free in May 2021.

Land Area: 2.0004 hectares.

Zoning: The property is zoned "Residential Development" in accordance with the City of Swan's

LPS17 and "Urban" under the MRS.

In accordance with the Henley Brook Local Structure Plan, the landholding is zoned "Residential R30/R60" and is identified as being in a location where a Noise Assessment

is required.

Improvements: The property is improved with a 1990 built 4 bedroom, 2 bathroom residence plus

ancillary improvements which add minimal to no value.

Analysis: The sale price reflects an improved land rate of \$110/m² exclusive of GST.

Comments: A rectangular shaped allotment that was purchased by the WAPC.

The residential englobo site is situated directly opposite the residential development

front and essential services



Address:	316 (Lot 52) Park Street, Henley Brook						
Sale Price:	\$2,950,000 GST free in January 2021.						
Land Area:	1.9999 hectares.						
Zoning:	The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" in the MRS.						
Improvements:	The property is improved with a circa 1980s built 4 bedroom, 2 bathroom single leversidence and various ancillary improvements which add minimal to no value.						
Analysis:	The sale price reflects an approximate land rate of \$147.50/m² exclusive of GST.						
Comments:	A residential englobo site which is located directly opposite the urban development front and essential services.						
	The site was acquired by the Department of Education for future development into a primary school.						
	We believe the DoE were in a poor negotiating position, as a future primary school site at the time had not been identified in the Henley Brook Draft Structure Plan.						
	At the date of acquisition, we are also aware the DoE were competing with the Australian Islamic College for potential school sites within Henley Brook.						
	In our opinion, the above factors played a role in the DoE paying a purchase price that was well above the independent valuation they had received at the date of purchase.						
Address:	308 (Lot 53) Park Street, Henley Brook						
Address: Sale Price:	308 (Lot 53) Park Street, Henley Brook \$2,950,000 GST free in January 2021.						
Sale Price:	\$2,950,000 GST free in January 2021.						
Sale Price: Land Area:	\$2,950,000 GST free in January 2021. 2.003 hectares. The property is zoned "Residential Development" in accordance with the City of Swan's						
Sale Price: Land Area: Zoning:	\$2,950,000 GST free in January 2021. 2.003 hectares. The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" in the MRS. The property is improved with a circa 1990s built 4 bedroom, 2 bathroom brick and tile						
Sale Price: Land Area: Zoning: Improvements:	\$2,950,000 GST free in January 2021. 2.003 hectares. The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" in the MRS. The property is improved with a circa 1990s built 4 bedroom, 2 bathroom brick and tile residence with various ancillary improvements which add minimal to no value. The sale price reflects an approximate improved land rate of \$147.50/m² exclusive of						
Sale Price: Land Area: Zoning: Improvements: Analysis:	\$2,950,000 GST free in January 2021. 2.003 hectares. The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" in the MRS. The property is improved with a circa 1990s built 4 bedroom, 2 bathroom brick and tile residence with various ancillary improvements which add minimal to no value. The sale price reflects an approximate improved land rate of \$147.50/m² exclusive of GST. A residential englobo site which is located directly opposite the urban development						
Sale Price: Land Area: Zoning: Improvements: Analysis:	\$2,950,000 GST free in January 2021. 2.003 hectares. The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" in the MRS. The property is improved with a circa 1990s built 4 bedroom, 2 bathroom brick and tile residence with various ancillary improvements which add minimal to no value. The sale price reflects an approximate improved land rate of \$147.50/m² exclusive of GST. A residential englobo site which is located directly opposite the urban development front and essential services. The site was acquired by the Department of Education for future development into a						
Sale Price: Land Area: Zoning: Improvements: Analysis:	\$2,950,000 GST free in January 2021. 2.003 hectares. The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" in the MRS. The property is improved with a circa 1990s built 4 bedroom, 2 bathroom brick and tile residence with various ancillary improvements which add minimal to no value. The sale price reflects an approximate improved land rate of \$147.50/m² exclusive of GST. A residential englobo site which is located directly opposite the urban development front and essential services. The site was acquired by the Department of Education for future development into a primary school. We believe the DoE were in a poor negotiating position, as a future primary school site						

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Address:	230 (Lot 138) Henley Street, Henley Brook
Sale Price:	\$3,200,000 GST free in January 2021.
Land Area:	2.2557 hectares.
Zoning:	The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" in the MRS.
Improvements:	The property is improved with a 1990s built 4 bedroom, 2 bathroom residence with various ancillary improvements, which add minimal to no value.
Analysis:	The sale price reflects an improved land rate of \$142/m² exclusive of GST.
Comments:	A residential englobo parcel of land situated approximately 100m away from the urban development front.
	The property was purchased by the Australian Islamic College for a future school site.
	After comparing the purchase price of Lot 138 to adjoining Lot 137, it appears that the Australian Islamic College paid a significant premium to acquire the landholding .
	We believe the Australian Islamic College were in a poor negotiating position, as a future school site had not been identified in the Draft Henley Brook Structure Plan.
	At the date of acquisition, we were also aware that the Australian Islamic College were competing with the DoE for potential school sites within Henley Brook.
	In our opinion the Australian Islamic College paid a significant premium over and above typical urban rates to acquire the site.
Address:	238 (Lot 137) Henley Street, Henley Brook
Sale Price:	\$2,200,000 GST free in January 2021.
Land Area:	2.1012 hectares.
Zoning:	The property is zoned "Residential Development" in accordance with the City of Swan's LPS17 and "Urban" in the MRS.
Improvements:	The property is improved with a 1990s built 4 bedroom, 2 bathroom residence with various ancillary improvements which add minimal to no value.
Analysis:	The sale price reflects an approximate improved land rate of $\$105/m^2$ exclusive of GST.
Comments:	The property was purchased by the Australian Islamic College.
	We are aware the Australian Islamic College also acquired adjoining Lot 230 (Lot 138) Henley Street, Henley Brook for $\$3,200,000$ or $\$142/m^2$ in January 2021.



Address:	35 (Lot 89) Sam Rosa Place, Dayton
Sale Price:	\$2,524,000 GST unknown in March 2021.
Land Area:	1.8321 hectares.
Zoning:	"Residential – Special Use 11" (DCA2) in accordance with the City of Swan LPS17 and "Urban" in the MRS.
Improvements:	The property is improved with a circa 1990s built 5 bedroom, 2 bathroom single level brick and iron residence with an in-ground pool and various ancillary improvements which add minimal to no value.
Analysis:	The sale price reflects a land rate of \$139.00/m² (GST unknown).
Comments:	An irregular shaped residential englobo site located directly opposite established residential development.
	The property sold in an off-market transaction. Based on comparable sales within the area, the sale price appears to be within general market parameters.
Address:	11 (Lot 557) Blundell Street, Dayton
Sale Price:	\$4,040,000 GST free in June 2020.
Land Area:	2.8328 hectares.
Zoning:	"Special Use Zone" (SUZ11) under the City of Swan LPS17 and being identified as a future primary school site under the approved West Swan East District Structure Plan and Dayton Local Structure Plan 2B.
	The land is zoned "Urban" in the MRS.
Improvements:	The property is improved with a significant 1995 built 4 bedroom, 2 bathroom single level brick and tile residence with a main living area of 290m² and a garage of 42m².
Analysis:	The sale price reflects an improved land rate of \$143/m².
	McGees Property provided valuation advice to the DoE and placed an additional added value over and above land value for the main residence.
	The main residence was conveniently located near the north-eastern perimeter of the site and could potentially have been retained in any future redevelopment of the site.
	In analysing this sale, we assessed the improvements to add approximately \$275,000 to the site's underlying land value.
	After deducting the added value of the improvements we have analysed the sale to reflect an underlying land value of \$3,765,000 or $$133/m^2$$ exclusive of GST.
Comments:	An elevated residential englobo site which was situated on the corner of Blundell Street and Cranleigh Street directly opposite the urban development front.
	The site was acquired by the DoE for future development into a primary school.
	We believe the DoE paid a slight premium to acquire to the site, as they also owned 266 (Lot 558) Arthur Street which was situated to the immediate west of the Lot 557.
	The DoE paid $\$3,680,000$ or $\$130/m^2$ for adjoining Lot 558 Arthur Street in March 2017.
	The DoE was purchased on the basis of it having an alternate use potential for residential development in keeping with surrounding properties that have prevailing zonings generally for medium density residential development.

High Wycombe South Development Contribution Plan Area – 2023 Review

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17.0 VALUATION METHODOLOGY

As instructed we have utilised the Direct Comparison approach as our primary and only method of valuation in establishing a market value on the hypothetical parcel of land located within the High Wycombe South DCP Area assuming two separate zoning scenarios. We have analysed sales on a rate per square metre basis.

Our adopted land rates have considered the various key assumptions stated in the Executive Summary section of this report and identified in the appended Valuation Brief.

After taking into account the various key assumptions, our valuation has considered that the hypothetical landholding will comprise a 1ha to 2ha vacant parcel of land that will be capable of urban development.

Although we have assumed that the vacant hypothetical parcel of land will be proximate to the residential development front and considered to be ripe for development, we have considered that a potential purchaser will be required to pay Scheme Contributions over and above the purchase price.

Although we have considered the 1ha to 2ha hypothetical vacant parcel of land will be generally level to its street frontage, we have still considered that a developer will be required to import clean fill to enable the site to accommodate further more intensive residential/urban development.

In adopting a market value on the hypothetical landholding, we have also taken into consideration the various comments raised in Section 14.0 of this report.

As mentioned previously we do not believe that a prospective purchaser would pay a significant premium for a high density residential (R60-R100) landholding in comparison to a medium density residential (R30-R60) landholding.

In adopting a market value on the hypothetical landholding, we have primarily relied on the Local High Wycombe South DCP Area sales evidence that is highlighted in Section 16.1 of this report.

The four sales that occurred within the subject Scheme Contribution Area attracted land rates ranging between \$132/m² improved and \$145/m² improved, for lots ranging in land area from 1.0ha up to 1.013ha between March 2021 and September 2022.

Two of the four sales were fully marketed by an independent selling agent and were purchased by either private individuals or a private company, whilst the remaining two sales were purchased by WAPC and based on independent valuation advice.

As supporting evidence we have also considered Residential Englobo Sales highlighted in Sections 16.2 and 16.3 of this report. The identified residential englobo sales indicated a wide value range of between \$90/m² to \$188/m².

Although we have considered all sales in Sections 16.2 and 16.3 of this report, we have given strong consideration to the various residential englobo sales that have occurred within the suburb of Henley Brook.

Henley Brook, like High Wycombe, is a former rural lifestyle area that had been rezoned from "Rural" to "Urban Development" over the past 5 years.

Henley Brook, like High Wycombe, has also benefited from major government infrastructure expenditure in relation to nearby new or proposed Metronet stations and train lines.

Although Henley Brook has some comparability to High Wycombe, lots within this former rural lifestyle area are significantly larger and generally range in land area between 2ha to 2.5ha.

In our opinion a 2ha to 2.5ha urban development site is more conducive to the private sector in comparison to a smaller 1ha to 1.2ha development site. A developer within the High Wycombe DCP Area may be deterred by having to negotiate with so many landholders to create a sizeable landholding for development.

Based on the above comments and the identified sales evidence, we have adopted the following land rates:

• Medium Density Residential (R30-R60)

Hypothetical Lot Range – 1ha to 2ha \$140/m²

• High Density Residential (R60-R100)

Hypothetical Lot Range – 1ha to 2ha \$145/m²

High Wycombe South Development Contribution Plan Area - 2023 Review

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18.0 VALUATION

After consideration of the factors outlined above and the analysis of relevant market evidence, we are of the opinion the market value of the hypothetical landholding forming the High Wycombe South DCP Area applying as at 9 February 2023, can be stated as follows:

Residential Medium Density R30 - R60

\$140/m²

Hypothetical Lot Range 1ha to 2ha

The above value assumes that the hypothetical lot is transacted GST free and has considered the following assumptions:

- The land comprises an unencumbered freehold parcel of land that is not negatively impacted by any Western Power, Dampier Bunbury Natural Gas Pipeline or Water Corporation easements.
- The land is unimproved.
- The landholding is zoned "Urban Development" in accordance with the City of Kalamunda's Local Planning Scheme No. 3 and "Urban" under the MRS.
- The landholding has a "Residential Medium Density" land use classification with a density mix of residential 'R30' to 'R60'.
- Although it is assumed that the hypothetical landholding is capable of being subdivided, a developer will still
 need to lodge a subdivision application with the Western Australian Planning Commission to gain a relevant
 conditional approval.
- It is assumed that the hypothetical landholding will not be required to pay a 10% cash-in-lieu contribution as the provision of public open space will be addressed within the DCP or other infrastructure funding mechanism.
- It is assumed that the hypothetical landholding is generally level to its street frontage with good draining sandy based soils that provide no risk of flooding.
- The hypothetical landholding will require some fill to accommodate eventual residential built form development.
- The hypothetical landholding is un-serviced, with scheme contributions payable over and above the purchase price.
- It is assumed that essential services will be located proximate to the hypothetical landholding with the development site considered to be "ripe" for residential subdivision.
- It is to be assumed that the hypothetical landholding will be unencumbered by any contamination, environmental, heritage or geotechnical constraints.
- Although the hypothetical landholding is located within a bushfire prone area, it is assumed that the BAL rating will not stop the land from being developed for urban development.

Wayne Srhoy AAPI, Masters (Property)

Certified Practising Valuer Licensed Valuer No. 45093

Western Australia



18.0 VALUATION (Cont'd)

Residential Medium Density R60 - R100

\$145/m²

Hypothetical Lot Range 1ha to 2ha

The above value assumes that the hypothetical lot is transacted GST free and has considered the following assumptions:

- The land comprises an unencumbered freehold parcel of land that is not negatively impacted by any Western Power, Dampier Bunbury Natural Gas Pipeline or Water Corporation easements.
- The land is unimproved.
- The landholding is zoned "Urban Development" in accordance with the City of Kalamunda's Local Planning Scheme No. 3 and "Urban" under the MRS.
- The landholding has a "Residential High Density" land use classification with a density mix of residential R60' to 'R100'.
- Although it is assumed that the hypothetical landholding is capable of being subdivided, a developer will still
 need to lodge a subdivision application with the Western Australian Planning Commission to gain a relevant
 conditional approval.
- It is assumed that the hypothetical landholding will not be required to pay a 10% cash-in-lieu contribution as
 the provision of public open space will be addressed within the DCP or other infrastructure funding
 mechanism.
- It is assumed that the hypothetical landholding is generally level to its street frontage with good draining sandy based soils that provide no risk of flooding.
- The hypothetical landholding will require some fill to accommodate eventual residential built form development.
- The hypothetical landholding is un-serviced, with scheme contributions payable over and above the purchase price.
- It is assumed that essential services will be located proximate to the hypothetical landholding with the development site considered to be "ripe" for residential subdivision.
- It is to be assumed that the hypothetical landholding will be unencumbered by any contamination, environmental, heritage or geotechnical constraints.
- Although the hypothetical landholding is located within a bushfire prone area, it is assumed that the BAL rating will not stop the land from being developed for urban development.

Wayne Srhoy AAPI, Masters (Property)

Certified Practising Valuer Licensed Valuer No. 45093 Western Australia



19.0 LIMITATIONS

The market is being impacted by the uncertainty caused by the COVID-19 pandemic. As at the date of valuation we consider that there is market uncertainty resulting in significant valuation uncertainty.

This valuation is therefore reported on the basis of 'significant valuation uncertainty'. As a result, less certainty exists than normal and a higher degree of caution should be attached to our valuation than normally would be the case. Given the unknown future impact that COVID-19 might have on markets, we recommend that the user(s) of this report review this valuation periodically.

This valuation is current at the date of valuation only. The value assessed herein may change significantly and unexpectedly over a relatively short period of time (including as a result of factors that the valuer could not reasonably have been aware of as at the date of valuation). We do not accept responsibility or liability for any losses arising from such subsequent changes in value.

This valuation is current as at the date of valuation only. The value assessed herein may change significantly and unexpectedly over a relatively short period of time (including as a result of general market movements or factors specific to the particular property).

Liability for losses arising from such subsequent changes in value is excluded as is liability where the valuation is relied upon after the expiration of 3 months from the date of valuation or such earlier date if you become aware of any factors that have an effect on the valuation.

Neither the whole nor any part of this report or any reference thereto may be included in any document, circular or statement without our written approval of the form and context in which it will appear.

In accordance with the Code of Conduct laid down under the provisions of the Land Valuers Licensing Act 1978, we are required to hold this valuation confidential unless directed by our client in writing or required by law to disclose the valuation; and we are not permitted to allow the use of confidential information contained in the valuation for the benefit of any party other than our client. Therefore, use of confidential information contained in this report by an unauthorised third party is not permitted unless express permission in writing is provided.

This valuation is for the use only of the party to whom it is addressed and for no other purpose. No responsibility is accepted to any other party who may rely on the whole or any part of the content of this valuation.

Liability limited by a scheme approved under Professional Standards Legislation.

Yours faithfully
McGees Property

Wayne Srhoy AAPI, Masters (Property)

Certified Practising Valuer Licensed Valuer No. 45093 Western Australia

Appendix 1: Valuation Instruction



8 February 2023

Wayne Srhoy McGees Property Level 2, 26 Clive Street West Perth WA 6055

Dear Wayne,

Land Valuations for the High Wycombe South Development Contribution Plan

Please be advised that you have been successfully appointed to finalise the land valuations for the draft High Wycombe South (HWS) (formerly referred to as Forrestfield North) Development Contribution Plan (DCP). The land valuations will be used to inform the fair market value for land required to be acquired for the provision of development infrastructure, that is to be acquired under the future HWS DCP.

Please refer to the scope of works provided through the request for quote process for the summary of the scope, technical requirements and conditions of contract. The City confirms the following methodology for the Land Valuation:

- a) Finalise the methodology for the valuation of the High Wycombe South project area consistent with the requirements of SPP 3.6, applying an appropriate rate approach for the area.
- b) Provide with the determined methodology comparable sales and/or direct comparison, appropriate to the methodology.
- c) Determine the size and configuration of a typical parcel. It is recommended that an average sized (typical) parcel should be used for each area and assessed on a \$/m² basis, to enable an efficient annual review.
- d) Where a hypothetical lot methodology is used, the following assumptions are to be used:

Residential Medium Density (R30-R60)

Hypothetical Lot Range: 1ha to 2ha

The above values assumes that the hypothetical lot is transacted GST free and has considered the following assumptions:

kalamunda.wa.gov.au

T 9257 9999 F 9293 2715 E enquiries@kalamunda.wa.gov.au 2 Railway Road KALAMUNDA WA 6076 PO Box 42, KALAMUNDA WA 6926 ABN 60 741 095 678



- The land comprises an unencumbered freehold parcel of land that is not negatively impacted by any Western Power, Dampier Bunbury Natural Gas Pipeline or Water Corporation easements.
- o The land is unimproved.
- o The landholding is zoned "Urban Development" in accordance with the City of Kalamunda's Local Planning Scheme No. 3 and "Urban" under the MRS.
- o The landholding has a "Residential Medium Density" land use classification with a density mix of residential 'R30' to 'R60'.
- o Although it is assumed that the hypothetical landholding is capable of being subdivided, a developer will still need to lodge a subdivision application with the Western Australian Planning Commission to gain a relevant conditional approval.
- o It is assumed that the hypothetical landholding will not be required to pay a 10% cashin-lieu contribution as the provision of public open space will be addressed within the DCP or other infrastructure funding mechanism.
- o It is assumed that the hypothetical landholding is generally level to its street frontage with good draining sandy based soils that provide no risk of flooding.
- o The hypothetical landholding will require some fill to accommodate eventual residential built form development.
- o The hypothetical landholding is un-serviced, with scheme contributions payable over and above the purchase price.
- o It is assumed that essential services will be located proximate to the hypothetical landholding with the development site considered to be "ripe" for residential subdivision.
- o It is to be assumed that the hypothetical landholding will be unencumbered by any contamination, environmental, heritage or geotechnical constraints.
- o Although the hypothetical landholding is located within a bushfire prone area, it is assumed that the BAL rating will not stop the land from being developed for urban development.

Residential High Density (R60-R100)

Hypothetical Lot Range: 1ha to 2ha

The above values assumes that the hypothetical lot is transacted GST free and has considered the following assumptions:

- The land comprises an unencumbered freehold parcel of land that is not negatively impacted by any Western Power, Dampier Bunbury Natural Gas Pipeline or Water Corporation easements.
- o The land is unimproved.



- o The landholding is zoned "Urban Development" in accordance with the City of Kalamunda's Local Planning Scheme No. 3 and "Urban" under the MRS.
- o The landholding has a "Residential High Density" land use classification with a density mix of residential R60' to 'R100'.
- o Although it is assumed that the hypothetical landholding is capable of being subdivided, a developer will still need to lodge a subdivision application with the Western Australian Planning Commission to gain a relevant conditional approval.
- o It is assumed that the hypothetical landholding will not be required to pay a 10% cashin-lieu contribution as the provision of public open space will be addressed within the DCP or other infrastructure funding mechanism.
- o It is assumed that the hypothetical landholding is generally level to its street frontage with good draining sandy based soils that provide no risk of flooding.
- o The hypothetical landholding will require some fill to accommodate eventual residential built form development.
- o The hypothetical landholding is un-serviced, with scheme contributions payable over and above the purchase price.
- o It is assumed that essential services will be located proximate to the hypothetical landholding with the development site considered to be "ripe" for residential subdivision.
- o It is to be assumed that the hypothetical landholding will be unencumbered by any contamination, environmental, heritage or geotechnical constraints.
- o Although the hypothetical landholding is located within a bushfire prone area, it is assumed that the BAL rating will not stop the land from being developed for urban development

NOTE: These assumptions are provided for the purposes of guiding the work to be undertaken. The City reserves its rights to review these assumptions in liaison with the Land Valuer post appointment.

The City looks forward to working with you on this project.

Yours sincerely

Mitchell Brooks

Acting Manager Strategic Planning

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Appendix K –Land Details

Development Contribution Plan Report High Wycombe South Residential Precinct December 2023

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Development Contribution Plan Report High Wycombe South Residential Precinct December 2023

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Appendix L – Cost Apportionment Schedule

Prope	rty Descript	ion	Gross Ar	ea	Reservatio	n (sgm)					NCA		
Lot	House												Estimated Developer Contribution
No.	No.	Street	ha	sqm	Road	LOS	P&R	BF	Other	Total	sqm	ha	Contribution
5	100	BRAE ROAD	0.75	7,530	0.00	0.00	0.00	0.00	0.00	0.00	7,530.00	0.75	\$ 530,210.42
13	101	BRAE ROAD	2.87	28,734	0.00	28,734.00	0.00	0.00	0.00	28,734.00	0.00	0.00	\$ -
40	3	BRAE ROAD	1.00	10,003	0.00	0.00	0.00	0.00	0.00	0.00	10,003.00	1.00	\$ 704,341.94
41	4	BRAE ROAD	1.01	10,127	0.00	8,852.14	0.00	0.00	0.00	8,852.14	1,274.86	0.13	\$ 89,766.81
58	44	BRAE ROAD	1.00	10,023	0.00	0.00	0.00	0.00	0.00	0.00	10,023.00	1.00	\$ 705,750.20
59	38	BRAE ROAD	1.00	10,006	3,384.25	0.00	0.00	0.00	0.00	3,384.25	6,621.75	0.66	\$ 466,257.75
60	32	BRAE ROAD	1.03	10,349	1,331.70	0.00	0.00	0.00	0.00	1,331.70	9,017.30	0.90	\$ 634,935.78
61	28	BRAE ROAD	1.00	10,002	306.40	2,703.36	0.00	0.00	0.00	3,009.76	6,992.24	0.70	\$ 492,345.09
62	24	BRAE ROAD	1.00	10,002	1,665.75	8,042.23	0.00	0.00	0.00	9,707.98	294.02	0.03	\$ 20,702.85
63	16	BRAE ROAD	1.01	10,078	2,277.49	1,058.10	0.00	0.00	1,535.00	4,870.59	5,207.41	0.52	\$ 366,669.73
64	10	BRAE ROAD	1.00	10,010	541.15	0.00	0.00	0.00	0.00	541.15	9,468.85	0.95	\$ 666,730.80
65	9	BRAE ROAD	1.00	10,017	0.00	0.00	0.00	0.00	0.00	0.00	10,017.00	1.00	\$ 705,327.72
66	15	BRAE ROAD	1.01	10,052	0.00	0.00	0.00	0.00	0.00	0.00	10,052.00	1.01	\$ 707,792.18
67	23	BRAE ROAD	1.24	12,398	10.47	0.00	3,223.05	0.00	0.00	3,233.52	9,164.48	0.92	\$ 645,299.17
68	35	BRAE ROAD	1.13	11,262	3,802.31	0.00	1,450.54	0.00		5,252.85	6,009.15	0.60	\$ 423,122.70
69	39	BRAE ROAD	1.17	11,732	104.26	481.15	0.00	0.00	0.00	585.41	11,146.59	1.11	\$ 784,865.62
70	41	BRAE ROAD	1.21	12,128	4,138.20	0.00	0.00	0.00	0.00	4,138.20	7,989.80	0.80	\$ 562,586.35
71	43	BRAE ROAD	1.01	10,099	395.10	0.00	0.00	0.00	0.00	395.10	9,703.90	0.97	\$ 683,281.39
72	47	BRAE ROAD	1.22	12,151	0.00	0.00	0.00	0.00	0.00	0.00	12,151.00	1.22	\$ 855,589.22
73	49	BRAE ROAD	1.04	10,369	0.00	0.00	0.00	0.00	0.00	0.00	10,369.00	1.04	\$ 730,113.13
74	53	BRAE ROAD	1.00	10,014	0.00	0.00	0.00	0.00	0.00	0.00	10,014.00	1.00	\$ 705,116.49
75	55	BRAE ROAD	1.00	10,008	0.00	0.00	0.00	0.00	0.00	0.00	10,008.00	1.00	\$ 704,694.01
76	59	BRAE ROAD	1.11	11,099	0.00	0.00	6,159.55	0.00	0.00	6,159.55	4,939.45	0.49	\$ 347,801.84
77	63	BRAE ROAD	1.00	10,037	0.00	5,609.71	0.00	0.00	0.00	5,609.71	4,427.29	0.44	\$ 311,739.08
78	67	BRAE ROAD	1.01	10,108	0.00	0.00	0.00	10,108.00	0.00	10,108.00	0.00	0.00	\$ -
79	79	BRAE ROAD	1.30	13,013	0.00	4,699.17	0.00	0.00	0.00	4,699.17	8,313.83	0.83	\$ 585,402.30
81	86	BRAE ROAD	1.00	10,000	0.00	2,822.13	6,160.73	0.00	0.00	8,982.86	1,017.14	0.10	\$ 71,619.95
82	80	BRAE ROAD	1.01	10,060	0.00	4,259.56	5,800.44	0.00	0.00	10,060.00	0.00	0.00	\$ -
83	76	BRAE ROAD	1.00	10,027	0.00	0.00	0.00	0.00	0.00	0.00	10,027.00	1.00	\$ 706,031.86
84	70	BRAE ROAD	1.00	10,005	0.00	0.00	0.00	0.00	0.00	0.00	10,005.00	1.00	\$ 704,482.77
85	60	BRAE ROAD	1.09	10,930	189.24	0.00	0.00	0.00	0.00	189.24	10,740.76	1.07	\$ 756,289.89
86	66	BRAE ROAD	1.08	10,796	0.00	0.00	0.00	0.00	0.00	0.00	10,796.00	1.08	\$ 760,179.51
200	94	BRAE ROAD	1.00	10,000	0.00	0.00	1,916.40	0.00	0.00	1,916.40	8,083.60	0.81	\$ 569,191.09
201	98	BRAE ROAD	1.00	10,000	0.00	0.00	913.34	0.00	0.00	913.34	9,086.66	0.91	\$ 639,819.63
3	3	BRAND ROAD	0.95	9,501	0.00	0.00	0.00	0.00	0.00	0.00	9,501.00	0.95	\$ 668,994.58
4	11	BRAND ROAD	0.96	9,580	0.00	0.00	0.00	0.00	0.00	0.00	9,580.00	0.96	\$ 674,557.21



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Prope	rty Descript	ion	Gross Ar	ea	Reservatio	n (sam)					NCA		
Lot	House					(,							Estimated Developer
No.	No.	Street	ha	sqm	Road	LOS	P&R	BF	Other	Total	sqm	ha	Contribution
7	23	BRAND ROAD	1.01	10,102	0.00	0.00	0.00	0.00	0.00	0.00	10,102.00	1.01	\$ 711,312.84
8	29	BRAND ROAD	1.09	10,855	0.00	0.00	10,354.88	0.00	0.00	10,354.88	500.12	0.05	\$ 35,214.98
9	31	BRAND ROAD	1.09	10,923	0.00	3,256.95	7,666.05	0.00	0.00	10,923.00	0.00	0.00	\$ -
10	37	BRAND ROAD	1.01	10,072	0.00	2,467.06	0.00	0.00	0.00	2,467.06	7,604.94	0.76	\$ 535,487.17
14	65	BRAND ROAD	4.16	41,632	0.00	41,632.00	0.00	0.00	0.00	41,632.00	0.00	0.00	\$ -
15	51	BRAND ROAD	4.16	41,581	0.00	0.00	0.00	0.00	41,581.00	41,581.00	0.00	0.00	\$ -
25	86	BRAND ROAD	1.00	10,002	0.00	0.00	0.00	0.00	0.00	0.00	10,002.00	1.00	\$ 704,271.53
26	78	BRAND ROAD	1.00	10,001	0.00	0.00	10,001.00	0.00	0.00	10,001.00	0.00	0.00	\$ -
27	70	BRAND ROAD	1.00	10,034	0.00	10,034.00	0.00	0.00	0.00	10,034.00	0.00	0.00	\$ -
28	62	BRAND ROAD	0.99	9,910	0.00	5,798.60	4,111.40	0.00	0.00	9,910.00	0.00	0.00	\$ -
29	52	BRAND ROAD	1.00	10,001	0.00	7,222.30	2,778.70	0.00	0.00	10,001.00	0.00	0.00	\$ -
30	42	BRAND ROAD	1.00	10,001	0.00	4,687.64	5,313.36	0.00	0.00	10,001.00	0.00	0.00	\$ -
32	22	BRAND ROAD	1.00	10,002	0.00	10,002.00	0.00	0.00	0.00	10,002.00	0.00	0.00	\$ -
31	32	BRAND ROAD	1.00	10,000	2,763.42	7,236.58	0.00	0.00	0.00	10,000.00	0.00	0.00	\$ -
33	12	BRAND ROAD	1.01	10,132	0.00	5,008.33	5,123.67	0.00	0.00	10,132.00	0.00	0.00	\$ -
34	4	BRAND ROAD	1.00	10,043	1,072.94	8,970.06	0.00	0.00	0.00	10,043.00	0.00	0.00	\$ -
13	32	LITTLEFIELD ROAD	0.96	9,620	0.00	5,604.66	4,015.34	0.00	0.00	9,620.00	0.00	0.00	\$ -
2	15	MILNER ROAD	1.01	10,142	0.00	1,195.00	2,676.05	0.00	0.00	3,871.05	6,270.95	0.63	\$ 441,556.84
46	69	MILNER ROAD	1.03	10,301	0.00	3,282.87	0.00	0.00	0.00	3,282.87	7,018.13	0.70	\$ 494,168.08
47	63	MILNER ROAD	1.02	10,246	0.00	2,147.65	0.00	0.00	0.00	2,147.65	8,098.35	0.81	\$ 570,229.69
48	55	MILNER ROAD	1.07	10,650	28.44	0.00	0.00	0.00	0.00	28.44	10,621.56	1.06	\$ 747,896.65
49	51	MILNER ROAD	1.08	10,790	4,985.76	0.00	0.00	0.00	0.00	4,985.76	5,804.24	0.58	\$ 408,694.36
50	45	MILNER ROAD	1.19	11,904	0.00	0.00	0.00	0.00	0.00	0.00	11,904.00	1.19	\$ 838,197.19
92	21	MILNER ROAD	1.07	10,715	204.17	2,924.94	1,159.73	0.00	0.00	4,288.84	6,426.16	0.64	\$ 452,485.66
5	15	SMOKEBUSH PLACE	1.01	10,110	0.00	0.00	0.00	0.00	0.00	0.00	10,110.00	1.01	\$ 711,876.14
6	3	SMOKEBUSH PLACE	1.00	10,013	0.00	0.00	0.00	0.00	0.00	0.00	10,013.00	1.00	\$ 705,046.07
18	29	SMOKEBUSH PLACE	2.61	26,100	0.00	26,100.00	0.00	0.00	0.00	26,100.00	0.00	0.00	\$ -
50	39	SMOKEBUSH PLACE	2.21	22,114	0.00	3,059.60	19,054.40	0.00	0.00	22,114.00	0.00	0.00	\$ -
100	20	SMOKEBUSH PLACE	1.40	14,002	0.00	949.01	0.00	0.00	0.00	949.01	13,052.99	1.31	\$ 919,101.10
101	14	SMOKEBUSH PLACE	1.00	10,017	0.00	0.00	0.00	0.00	0.00	0.00	10,017.00	1.00	\$ 705,327.72
102	8	SMOKEBUSH PLACE	1.00	10,018	0.00	0.00	0.00	0.00	0.00	0.00	10,018.00	1.00	\$ 705,398.14
103	2	SMOKEBUSH PLACE	1.00	10,018	0.00	0.00	0.00	0.00	0.00	0.00	10,018.00	1.00	\$ 705,398.14
51	4	STEWART ROAD	1.16	11,553	217.10	0.00	0.00	0.00	0.00	217.10	11,335.90	1.13	\$ 798,195.52
52	12	STEWART ROAD	1.85	18,454	330.00	0.00	0.00	0.00	0.00	330.00	18,124.00	1.81	\$ 1,276,166.48
54	22	STEWART ROAD	1.53	15,263	1,166.11	0.00	0.00	0.00	0.00	1,166.11	14,096.89	1.41	\$ 992,605.31
55	28	STEWART ROAD	1.00	10,017	156.73	0.00	0.00	0.00	0.00	156.73	9,860.27	0.99	\$ 694,291.88
56	34	STEWART ROAD	1.01	10,059	224.11	0.00	0.00	0.00	0.00	224.11	9,834.89	0.98	\$ 692,504.80
57	40	STEWART ROAD	1.21	12,102	184.54	0.00	0.00	0.00	0.00	184.54	11,917.46	1.19	\$ 839,144.95

Ordinary Council Meeting - 12 December 2023 Attachments



Development Contribution Plan Report High Wycombe South Residential Precinct December 2023

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Proper	rty Descript	ion	Gross Are	ea	Reservatio	n (sqm)					NCA Estimat		Estimated Developer
Lot	House												Contribution
No.	No.	Street	ha	sqm	Road	LOS	P&R	BF	Other	Total	sqm	ha	Continuation
87	35	STEWART ROAD	1.21	12,079	138.00	0.00	0.00	0.00	0.00	138.00	11,941.00	1.19	\$ 840,802.47
88	31	STEWART ROAD	1.00	10,038	158.45	0.00	0.00	0.00	0.00	158.45	9,879.55	0.99	\$ 695,649.45
89	25	STEWART ROAD	1.00	10,000	134.59	0.00	0.00	0.00	0.00	134.59	9,865.41	0.99	\$ 694,653.81
90	19	STEWART ROAD	1.00	10,004	135.73	0.00	0.00	0.00	0.00	135.73	9,868.27	0.99	\$ 694,855.19
91	15	STEWART ROAD	0.97	9,731	147.00	0.00	0.00	0.00	0.00	147.00	9,584.00	0.96	\$ 674,838.87
35	129	SULTANA ROAD WEST	1.02	10,240	0.00	0.00	0.00	0.00	0.00	0.00	10,240.00	1.02	\$ 721,029.84
36	123	SULTANA ROAD WEST	1.03	10,260	0.00	0.00	0.00	0.00	0.00	0.00	10,260.00	1.03	\$ 722,438.10
37	117	SULTANA ROAD WEST	1.01	10,092	0.00	0.00	0.00	0.00	0.00	0.00	10,092.00	1.01	\$ 710,608.70
38	111	SULTANA ROAD WEST	1.00	10,013	0.00	0.00	0.00	0.00	0.00	0.00	10,013.00	1.00	\$ 705,046.07
39	105	SULTANA ROAD WEST	1.01	10,060	0.00	0.00	0.00	0.00	0.00	0.00	10,060.00	1.01	\$ 708,355.49
TOTAL	S		99.43	994,266	30,193.41	218,840.80	97,878.63	10,108.00	43,116.00	400,136.84	594,129.16	59.41	\$ 41,834,458.27



Development Contribution Plan Report High Wycombe South Residential Precinct December 2023

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Appendix M - Summary of Lands Costs

INFF	RASTRUCTUF	RE ITEM	Area	Rate	Estimated
			(sqm)	(\$/sqm)	Land Cost \$
	POS07	Poison Gully Creek POS (Milner Road)	610.00	\$145.00	\$88,450.00
	POS08	Residential Precinct Town Park	17,234.00	\$145.00	\$2,498,930.00
	POS09	Littlefield POS / Drainage	481.00	\$140.00	\$67,340.00
		Poison Gully Creek Drainage / Brae RD			
	DB-02	POS	2,822.00	\$140.00	\$395,080.00
	DB-03	Littlefield POS / Drainage	5,605.00	\$140.00	\$784,700.00
	DB-04	Poison Gully Creek POS (Stewart Road)	3,502.00	\$145.00	\$507,790.00
	DB-06	Sultana Road West POS	8,852.00	\$145.00	\$1,283,540.00
	TOD				
	BLVD	TOD Connector Boulevard	5,724.00	\$140.00	\$801,360.00
POS	TOTAL POS	LANDS ³	44,830	N/A	\$6,427,190.00
	Total road	reserve identified for acquisition.	30,193.41	N/A	N/A
	Deduction	- Local RR component of RD03 ¹	5730.00	N/A	N/A
	Deduction	- Local RR component of RD04 ¹	7755.00	N/A	N/A
	Deduction	- 50% proportionate share of RD09 ²	536.47	N/A	N/A
	Total dedu	ctions	14021.47	N/A	N/A
	Medium De	ensity Land for RR	7,141.94	\$140.00	\$999,871.60
	High Densi	ty Land for RR	9030.00	\$145.00	\$1,309,350.00
		ND LANDS (RR - deductions)	16,171.94	N/A	\$2,309,221.60
TOT	AL DCP LANI	DS	61,001.94	N/A	\$8,736,411.60
	1 TI DOD	anti manidos for land aceta cutaido of cub			30,730,411.00

- 1. The DCP only provides for land costs outside of what would have been expected to be ceded free of cost by the developer for a local road. Refer to part 2.6 of the DCPR for further information in this regard.
- 2. DCA2 only provides for 50% of the costs associated with RD09 (SRW).
- 3. DVA2 only provides for lands costs outside of the 'Green Link'. Refer to part 2.3 of the DCPR for further information in this regard.



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Appendix N – Population Yield Analysis Report



EXECUTIVE SUMMARY

The High Wycombe South Residential Precinct is a precinct within the Forrestfield North District Structure Plan. The area is expected to undergo a significant transformation by leveraging State Government investment in METRONET, with the new High Wycombe Station operational as of 2022.

Urbis has been engaged to prepare a dwelling and population forecast to inform the preparation of the High Wycombe South Development Contribution Plan (DCP). The precinct has undergone an extensive planning process, with previous yields analysis and scenario testing undertaken along the way. This contemporary yields analysis is intended to explain the forecasting process for this important input to the DCP.

Given the long-term nature of the forecasts, and the fact that the yields for the precinct have been developed with regard for the established visionary targets, it is important to consider the factors that will influence the density and timing of development. These factors include:

- Fragmented land ownership may increase development timeframes.
- Government investment is required to improve the connectivity and amenity of the area to support medium and highdensity development.

 The currently relatively low median house prices in surrounding areas affects development viability.

Urbis employed three methodologies to forecast each of the three densities that are included in the adopted yield scenario for the precinct. The methodologies have regard to Greater Perth dwelling activity, resident dwelling preferences, corridor and precinct market shares, historical sales trends and other market factors. The results of the forecast show the precinct estimated to sell out by 2064. The results of Urbis' modelling over the thirty-year life of the DCP (to 2053) are presented to the right. Based on these forecasts, the precinct could be significantly sold and built out by 2053.

Given the results of the yield forecasts, Urbis recommends that a DCP lifespan of 30 years be adopted to ensure that it is appropriately aligned to the forecast period of development. The modelling shows that within 30 years the critical mass generated by the development will generate a need for infrastructure supported by a DCP. The DCP horizon recognises potential changes to development rates and market factors.

Urbis also recommends that a per square metre rate be applied to provide certainty of funding for the DCP and to costs for developers and incentivise the visionary density targets for the precinct.

By 2053, the Residential Precinct is forecast to accommodate:



938

Single lot dwellings



783

Medium density dwellings



150

Apartments

INTRODUCTION

REPORT BACKGROUND

Urbis was engaged by the City of Kalamunda (the City) to undertake an analysis of the High Wycombe South Local Structure Plan (LSP) area, with particular regard for the Residential Precinct. The key outputs of this report are dwelling and population forecasts, including consideration of the different dwellings types that may be viable in the area.

This work is one of the inputs to the High Wycombe South Development Contribution Plan (DCP) that the City is currently working to finalise for release for public comment. The dwelling and population forecasts inform traffic modelling and community infrastructure needs assessments that inform the DCP.

In line with State Planning Policy 3.6 Infrastructure Contributions (SPP 3.6), projected growth figures for new dwellings are an important input to the DCP.

As such, the City is undertaking to refine and confirm such inputs to ensure that the most up-to-date and reliable data and information is factored into the development of the DCP.

Therefore, Urbis has been engaged to update previous forecasts produced for the City throughout the planning process for the LSP area.

REPORT STRUCTURE

This report is structured with the following sections:

- Project overview outlining the planning context and work-to-date that has led to this reporting.
- Local context outlining the competitive context and demographic features of the area.
- Dwelling yield forecasts and population forecasts for the LSP area.
- Monitoring and evaluation considerations for the future use of the findings of this report.

Detailed assumptions and methodologies are appended to this report.

High Wycombe South Yields Analysis

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CONTENTS

Project Overview	5
Local Context	11
Dwelling Yield Forecasts	17
Recommendation	22
Appendix	26

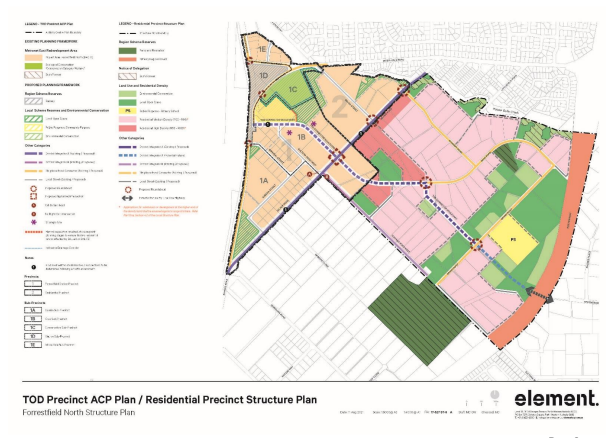
High Wycombe South Yields Analysis

Page 4



PROJECT OVERVIEW

High Wycombe South comprises two distinct precincts, the High Wycombe South Residential Precinct Local Structure Plan (HWS Residential Precinct LSP) are ('Residential Precinct') as well as the Transit Orientated Development Precinct area ('TOD Precinct') which also encompasses the Activity Centre Precinct as identified under the Forrestfield North District Structure Plan. This report has particular regard for the Residential Precinct. It is acknowledged that while the areas are under the control of different planning authorities (TOD by DevelopmentWA), the proximity, characteristics and likely timing of development mean that the TOD Precinct should be considered in the process of forecasting the Residential Precinct.



High Wycombe South Yields Analysis

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HIGH WYCOMBE SOUTH CONTEXT

Project Overview

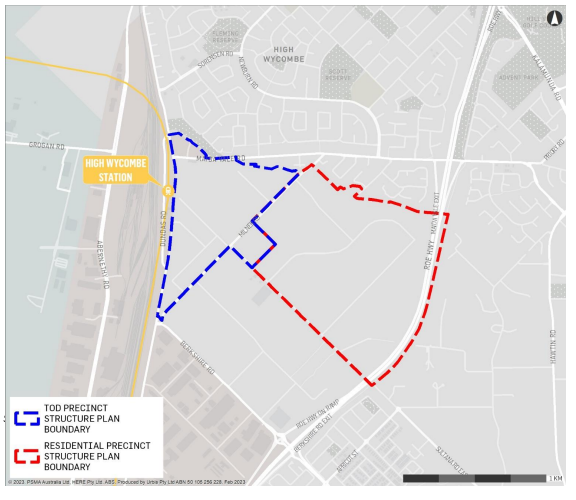
The TOD Precinct is a 60 ha redevelopment area located directly east of the new High Wycombe Train Station, which commenced operation in October 2023 with the completion of the Forrestfield-Airport Link.

Current land uses in the TOD Precinct and Forrestfield North DSP area are comprised of light industrial and rural residential land uses. These uses are expected to be replaced by residential and retail / commercial land uses as development in this precinct progresses.

The Residential Precinct is to the east of the TOD precinct and comprises a total area of 123.1 ha (including the adjacent Roe Highway Reserve) with 47.5 ha of land designated for residential development.

Future residential land use in the precincts will remain dependent on the outlook for infrastructure and investment in the area that has been kick-started by the Forrestfield-Airport Link.

HWS Residential Precinct LSP Area and TOD Precinct (METRONET East Redevelopment Scheme)



High Wycombe South Yields Analysis
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DEVELOPMENT YIELDS

Key Insights

The long-term planning for residential land uses in the High Wycombe South LSP area, and at a larger scale the Forrestfield North District Structure Plan (DSP) area, was catalysed by the Forrestfield-Airport Link project. The DSP area is directly impacted with the new High Wycombe Station adjacent to the area, connecting it to the metropolitan rail network for the first time. This fundamental change to the amenity and connectivity of the area was recognised as having important implications for other land uses and a significant programme of planning was initiated.

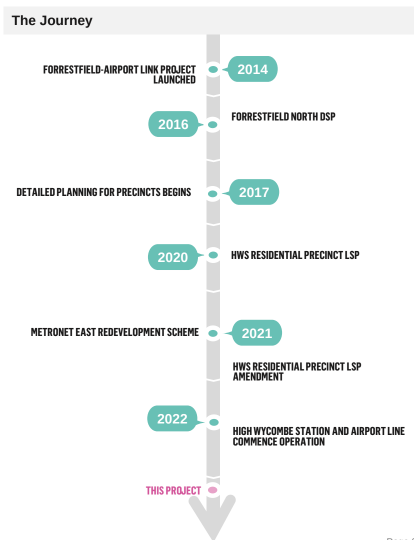
The City of Kalamunda has been part of a collaborative process with DevelopmentWA through multiple stages of the planning process over the proceeding years. The process has occurred in line with the requirements of the relevant State Planning Policies and has led to the current focus of work by the City on the HWS DCP (as required under SPP 3.6).

The diagram to the right highlights the work that has been done by DevelopmentWA and the City. The diagram identifies those pieces of work that are public documents, as well as the substantial amount of work hat has occurred to refine the assumptions and outputs, in particular the land use and yield analysis, as the project has moved from inception through to more detailed planning stages.

Where appropriate, plans, reports or studies have been through various iterations to ensure that new information and data is relied on where relevant.

As the process for the DCP is at a more detailed level compared to the highlevel work of, for example, the DSP, it is appropriate to assess new information that has become available.

Therefore, this report's aim is to take into account previous work carried out and reassess the development outlook for residential uses in the Residential Precinct and provide confidence in the current market setting that the most appropriate forecasts available are utilised.



High Wycombe South Yields Analysis

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DEVELOPMENT YIELDS CONT.

Key Insights

The City of Kalamunda (with element) previously prepared yields for the Residential Precinct as part of the Forrestfield North Residential Precinct Local Structure Plan (FNRPLSP). The FNRPLSP has since been amended to the High Wycombe South Residential Precinct Local Structure Plan (referred to as such for the remainder of this report) to reflect the name of the station and neighbourhood (pending WAPC endorsement).

The original yields proposed were aligned to the visionary targets, and were adopted for a number of reasons. These include:

- The consideration of TOD Precinct yields available at the time; and
- A need to plan for a positive development outlook to maintain flexibility for infrastructure to be delivered at an appropriate scale.

Urbis previously prepared a dwelling and population forecast for the Residential Precinct in line with these yields. The Urbis work resulted in a process for a downward revision of density bandings and, by extension, the yield of the precinct (the amendment to the HWS Residential Precinct LSP). The considerations that led to this decision include the need for the Residential Precinct to develop in a complementary way to the TOD Precinct and the market depth for medium to high density product in the area being assessed as low. This has resulted in the moderation of the established vision for density in the area, which would be considered a positive outcome, but is seeming less likely in the current context.

Urbis has thus been engaged to provide a review of the dwelling and population growth based on the updated yields to assist with preparation for the DCP for the precinct.

The challenges to achieving higher order density in this area include the fragmented ownership of land in the precinct and the relatively low median house price in High Wycombe. The fact that these factors have not been mitigated since the previous yields analysis was undertaken form part of the basis for a new analysis that can increase the credibility with the inclusion of more up-to-date information and data.

Residential Precinct Yield Scenario for the DCP

DENSITY	TOTAL DWELLINGS AT FULL BUILD OUT
Single lot	938
Medium density	1,329
Apartments	150
Total dwellings	2,417

Source: City of Kalamunda, element

High Wycombe South Yields Analysis

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PRECINCT OVERVIEW

Key Insights

Based on previous work prepared by the City of Kalamunda, DevelopmentWA, element and Urbis, key expected development scale and timeframe outcomes identified are:

- Due to land tenure, planning and environmental constraints, the TOD Precinct is likely to see an extended development timeframe.
- The Residential Precinct has a significant yield and also allows for a significant proportion of medium density product that will be challenging to make commercially viable in the short to medium term and will be more financially viable in the medium to longer term.
- Based on the scenario analysed there is potential for around 2,417 new dwellings within the Residential Precinct. The will be dependent on the density that the development takes place at and ultimate yield plan.
- The TOD Precinct is expected to have a greater focus on medium density product and in the longer term some higher density. This precinct has the potential for around 649 new dwellings and 1,570 new residents.
- The residents in the TOD and Residential Precincts and surrounding areas will support a total of 11,310 sq.m of retail and commercial floorspace, with 5,160 sq.m of this being in the form of shop retail, comprised of a supermarket and associated specialties. Although, located in the TOD precinct, this will become important in providing amenity to the Residential Precinct and provide local jobs.

High Wycombe South Yields Analysis

RESIDENTIAL PRECINCT



+2,417 DWELLINGS

Potential for over 2,000 new dwellings to be developed with a focus on medium density product.



+5,923 NEW RESIDENTS

To live in the Residential Precinct at final build out.

TOD PRECINCT



+5,160 SQ.M OF SHOP RETAIL FLOORSPACE

Accommodated within a neighbourhood shopping centre within the TOD Precinct.



+6,150 SQ.M OF NON-RETAIL FLOORSPACE

Accommodated within the TOD Precinc.



+649 DWELLINGS

To be Built in High Wycombe TOD Precinct, with densities ranging from R30 to R80.



+1,570 NEW RESIDENTS

To live in the TOD Precinct.

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Source: City of Kalamunda, DevelopmentWA, element, Urbis



SURROUNDING DEVELOPMENT AREA ANALYSIS

Review of Surrounding Development Area Assessment

The City of Kalamunda has made assessments for the area surrounding the Forrestfield North DSP area, to assist with the planning process. These assessments are largely based on the assumption that these areas will develop in line with comparable areas.

We have commented on the overall yields and uptake rates provided by the City in their report in the table below.

The map on the following page illustrates the proximity and scale of the development areas with relation to the study area.

City of Kalamunda - Surrounding Area Analysis - New Dwelling Forecast

AREA	2031	2041	2050	
Maida Vale South	817	1,905	2,722	
Cell-9 Wattle Grove	339	339	339	
Dual Density R20/40	554	1,058	1,511	

Source: City of Kalamunda

Note: this yield assessment was accurate as of 2021.

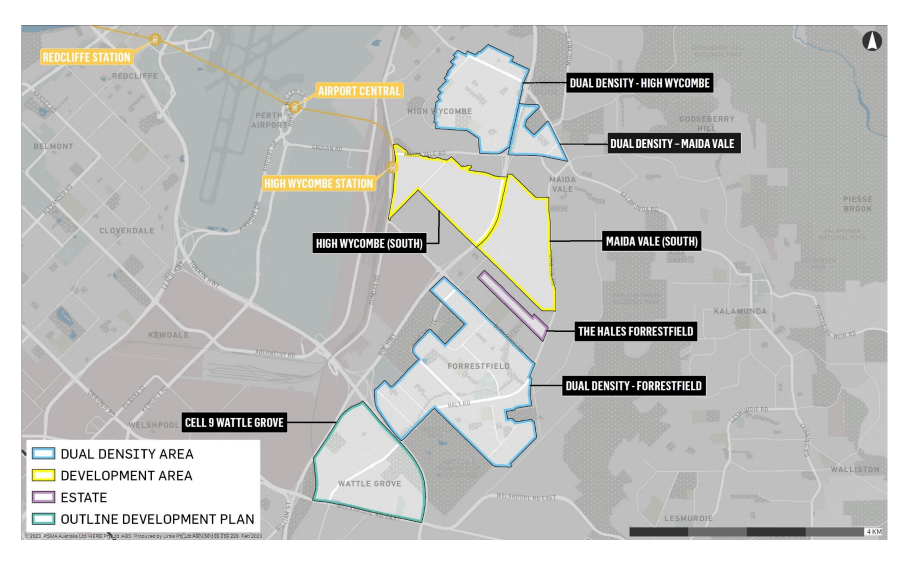
Kalamunda Yield Analysis – Surrounding Development Area Yields

AREA	URBIS COMMENTS ON YIELD	URBIS COMMENTS ON TIMING
Maida Vale South	The medium yield scenario which excludes 30% of land for roads and POS and selects an average lot size of 450sq.m per lot, yielding a total of 2,722 lots at build-out is a reasonable scenario.	The City comments that there is a planning process ahead for the development area, which is an urban expansion area, that will need a planning scheme amendment. However, things are well progressed with land amalgamation and the planning process.
Cell-9 Wattle Grov	339 lots are estimated to be remaining, based on the Infrastructure Cost Sharing Arrangement (ICSA) This may be above the final realised number of lots, with the 2020/21 Urbar e Land Development Outlook (ULDO) for the region stating 150 lots remain in active and planned developments within the region. However, given the longer timeframe of this analysis, the ICSA yield assumption is a reasonable one.	This development timeframe is likely to be brought forward from 2031 completion, given historical sales data available since 2021.
Dual Density R20/40	The 2% annual take-up of subdivisions, based on historical take-up rates is reasonable.	As the yields are estimated based on historical take-up rates, the timeframes applied to yields are reasonable.
Source: Urbis		

High Wycombe South Yields Analysis

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SURROUNDING DEVELOPMENT AREAS



High Wycombe South Yields Analysis Page 13

DEMOGRAPHIC REVIEW

Demographic Profile, High Wycombe and Surrounding Areas, 2021

		HIGH WYCOMBE (SUBURB)	FORRESTFIELD (SUBURB)	CITY OF KALAMUNDA	GREATER PERTH
ijjji	Population	12,198	13,181	58,762	2,116,647
8	Aged 15-24	12%	11%	12%	12%
88	Aged 25-39	21%	22%	18%	22%
200	Aged 55-64	12%	11%	12%	11%
Ø	Retirees (65+)	16%	17%	19%	16%
	White Collar Workers	58%	57%	65%	69%
€ <u>₩</u>	Owned Outright	30%	29%	36%	29%
	Owned with a Mortgage	47%	48%	47%	43%
(\$)	Renting	23%	23%	17%	27%
	Live in Semi-Detached and Units	3%	9%	5%	13%
	Live in Apartments	0%	0%	0%	7%
	Born Overseas	25%	30%	30%	38%
	Average Household Income	\$111,200	\$104,700	\$122,800	\$125,900
086	Family Households	73%	70%	76%	72%
-	Couples with Children	30%	29%	35%	33%
Q	One Parent Family	14%	13%	11%	11%

Source: Based on ABS Census 2021

High Wycombe South Yields Analysis

DEMOGRAPHIC REVIEW CONT.

The Residential Precinct is currently characterised by rural residential dwellings, with a small population base that is expected to change significantly over time as the precinct develops in line with the structure plan. As such, we have presented the demographic profile for the surroundings suburbs and the City of Kalamunda (study areas) to highlight potential future characteristics of the precinct. The previous page highlighted demographic characteristics as reported in the ABS Census 2021.

The population of High Wycombe is categorised by a middle-aged, family-oriented demographic.

The **age** composition of the study areas is similar to Greater Perth with:

- Similar proportions of 15-24 year olds;
- Similar proportions of 55-64 year olds; but
- A higher proportion of retirees across the City of Kalamunda as a whole.

The study areas are home to relatively fewer white collar **workers** than the Greater Perth benchmark. Particularly across the High Wycombe and Forrestfield suburbs, residents are more likely to be working in blue collar occupations. With the new connection to Perth CBD and the greater metropolitan area unlocked with the new station, there is potential that this characteristic will change over time as the area develops.

In terms of **tenure**, the study areas vary from Greater Perth in the following ways:

- All of the study areas see fewer renters, proportionally; and
- Across the study areas, those who own their own home are more likely to do so with a mortgage.

If the area develops as expected, it is likely that these trends would continue.

A much smaller proportion of residents across the study areas live in **apartments and medium density dwellings** compared to Greater Perth. This is indicative of the lack of housing diversity in the area at present. It also highlights the substantial gap between the current residential landscape and the vision for the precinct that is underpinned by the transformational METRONET project.

The study area is broadly less **diverse** than the Greater Perth average, with proportionally less people born overseas. However, it is noted that there is a relatively larger Aboriginal and/or Torres Strait Islander population in the study area.

Where **income** is concerned, there is some variability across the study area, although overall household incomes are below the Greater Perth benchmark. This is another metric that is susceptible to change as the area develops given the new connectivity of the area.

The proportion of one parent **families** in High Wycombe is 14%, which is higher than the City of Kalamunda (11%) and Greater Perth (11%). 30% of the demographic in High Wycombe accounts for couples with children, which is more than neighbouring suburb Forrestfield at 29%.

Given that it is expected that the demographic characteristics of High Wycombe will change significantly as residential development occurs in line with the vision for the area, new data should be assessed as it becomes available (see section 4 for details).

High Wycombe South Yields Analysis Page 15

MOVERS REVIEW

Key Findings

The suburb of High Wycombe has experienced movement from nearby Statistical Areas 2s (SA2s*) in the last five years. There have been some movers from the outer urban areas of Greater Perth but the majority of movers are from nearby areas. There is limited movement to High Wycombe from inner city locations or the Peel region.

There have been 307 movers from the Kalamunda – Maida Vale – Gooseberry Hill SA2 to High Wycombe in the last five years. Similarly, 265 movers have been recorded from Forrestfield – Wattle Grove. These areas are the only two SA2s in the 105-307 residents range that are moving to High Wycombe. 78 residents moved from Lesmurdie – Bickley – Carmel to High Wycombe, which is also nearby.

There were 67 movers from Belmont – Ascot – Redcliff and 66 movers from Swan View – Greemount – Midvale. These areas are further from High Wycombe but represent a smaller amount of residents compared to the top three movers areas. It is indicative that the main movers to the suburb of High Wycombe are from nearby areas

aleas.	
Place of Residence 2016 (SA2)	No.
Kalamunda – Maida Vale – Gooseberry Hill	307
Forrestfield – Wattle Grove	265
Lesmurdie – Bickley - Carmel	78
Belmont – Ascot - Redcliffe	67
Swan View – Greenmount - Midvale	66

^{*}Note: Statistical Areas are geographical areas defined by the ABS.

High Wycombe South Yields Analysis

Place of Residence Five Years Ago for High Wycombe (suburb) Residents, 2021 0 Park Malmalling - Reservoir Mount Richon - Bedfordale Serpentine -Jarrahdale Greater Perth **Number of Residents** Up to 5 residents 5 to 10 residents 10 to 25 residents 25 to 50 residents 50 to 150 residents 150 to 307 residents

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YIELD ASSUMPTIONS

Yield Assumptions

Dwelling yield scenarios have previously been developed and tested for the TOD and Residential Precincts.

Three dwelling yield scenarios were tested for the TOD Precinct (Low Yield, Medium Yield and High Yield).

The 'Medium' yield scenario was adopted and formed the basis for population projections.

Analysis of market viability previously carried out by Urbis indicated that in the short and medium term low and medium density development was most likely to be financially viable in the High Wycombe South area and the yields adopted reflected this.

Yields for the Residential Precinct have been based on work carried out by element for the City of Kalamunda in the preparation of the HWS Residential Precinct LSP amendment.

The medium yield scenario has been adopted, with an allowance for apartment development included to recognise the need for alignment with the established vision for the area.

TOD Precinct Yield Assumptions

DENSITY	SINGLE LOT / MEDIUM DENSITY APARTMENTS		TOTAL
Medium yield scenario	531	118	649

Source: Urbis, DevelopmentWA, 'High Wycombe Station METRONET Precinct Precinct Implementation Plan'

Residential Precinct Yield Assumptions

DENSITY	SINGLE LOT	MEDIUM DENSITY	APARTMENTS	TOTAL	
Medium yield scenario	938	1,329	150	2,417	

Source: Urbis, City of Kalamunda (element)

High Wycombe South Yields Analysis

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INDICATIVE DEVELOPMENT TIMEFRAMES

Staging Considerations

Staging considerations have been guided by the following:

- Observed staging in similar other developed TOD Precincts in Perth, such as Clarkson and Atwell, and:
- Fundamental market factors, such as the median house price, that will influence the viability of different types of dwelling typologies.

The potential development stage timing has been staggered to provide a guide as to potential ultimate build-out timing. However, ultimately build-out will be determined by market forces and there is potential that a shorter ultimate build-out timeframe in advance of this scenario could take place.

It is likely that single lot dwellings would commence first in the Residential Precinct, with terrace and townhouse product commencing after this. Apartment dwellings are unlikely to be viable in the area in the short- to medium-term and have been forecast to be commence in the long-term. As previously noted, the viability of the higher density product will be dependent on investment to improve the connectivity and amenity of the area.

While the TOD precinct is not the focus of this report, it is important to note that the two precincts while be developing concurrently and therefore will be influenced by each other.

Development Timeframe, Residential Precinct							
STAGES	COMMENCES	2021-2026	2026-2031	2031-2036	2036-2041	2041-2046	2046+
Single Lot Detached Homes	2026						
Terrace/ Townhouse	2029						
Apartments	2042						

Source: Urbis

High Wycombe South Yields Analysis

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LOT SALES FORECAST

Forecast Insights

The medium yield scenario for the Residential Precinct has been reviewed to look at expected sales rates for each product type. The review is based on looking at the market share that the broader area could achieve of all Perth sales, as well as of sales that the Residential Precinct will get compared to surrounding competition.

The modelling carried out is based on looking at historical and forecast lot sales across all of Perth and based on historical trends and future supply. Then forecasting market shares for the corridor, local area and the Residential Precinct and taking current and future supply into account. Whilst COVID-19 and the subsequent building grant incentives have had a significant impact on the market over the last three years, the market shares and demand forecasts have taken these influences into account and also considered longer term historical trends.

This modelling indicated that the Residential Precinct would be sold out by 2064. It is important to note that long term forecasting for when the project will sell out by is dependent on many factors including; overall economic conditions and Perth population growth, take up rates for single dwellings and medium density, the proportion of medium density vs other housing types sold in Perth in the future, the market share that this area gets of the overall Perth new dwelling sales and the developers involved and their marketing strategies. All of these factors are subject to change and can very greatly over a 30 year time frame and the selling period is an indication only based on the modelling carried out and assumptions made and could and probably will vary from this as the project develops over the next 30 years.

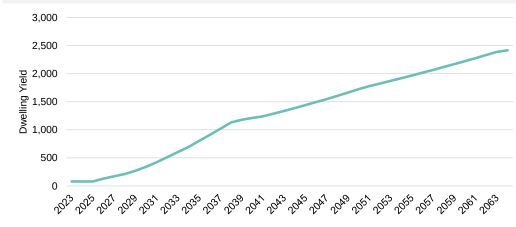
In the adopted scenario the dwelling types in the Residential Precinct will be focused on single residential lots and medium density terrace/townhouse product. Apartment development is expected to be difficult to make financially viable in the Residential Precinct in the short to medium term. The modelling shows that within 30 years the critical mass generated by the development will generate a need for infrastructure supported by a DCP.

Residential Precinct Dwelling Forecast by Density, 2028-64

DWELLING TYPE	2028	2033	2043	2053	2064
Single lot	175	516	938	938	938
Medium density	-	87	368	783	1,329
Apartment	-	-	31	150	150
Total	175	604	1,337	1,871	2,417

Source: Urbis

Dwelling Forecast Chart, Residential Precinct, 2023-64



Source: Urbis

High Wycombe South Yields Analysis

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POPULATION FORECAST

Forecast Insights

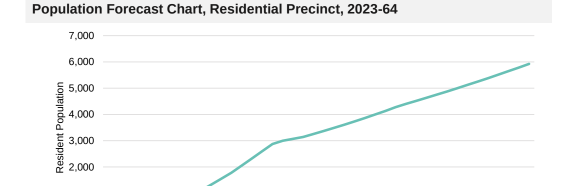
In addition to reviewing dwelling forecasts for the medium scenario, the population outlook for the Residential Precinct has been reviewed.

The Residential Precinct population is anticipated to increase from the existing rural residential base of approximately 200 residents, to 5,923 at build out.

Residential Precinct Population Forecast by Density, 2028-64

DWELLING TYPE	2028	2033	2043	2053	2064
Single lot	401	1,147	2,372	2,345	2,345
Medium density	-	167	846	1,841	3,248
Apartment	-	-	35	330	330
Total	401	1,314	3,252	4,516	5,923

Source: Urbis



Source: Urbis

1,000

High Wycombe South Yields Analysis

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DCP CONSIDERATIONS

Given the intent of this report is to provide information as an input to the High Wycombe South DCP, Urbis has provided additional recommendations below. These recommendations relate to aspects of the DCP that are impacted by the timing of development, and are therefore relevant to the content of this report. In particular, the considerations outlined below pertain to the previously discussed uncertainties surrounding development in the HWS DCP area. These uncertainties and what they mean for the development timeframe will ultimately impact the ability of the HWS DCP to fulfil its intended purpose to support the development of critical infrastructure for the precinct.

CONSIDERATION

URBIS RECOMMENDATION

DCP timeframe

Urbis recommends that a lifespan of 30 years is appropriate for the HWS DCP. The reasons for our support of a timeframe beyond the 10 years suggested by SPP3.6 are outlined below.

SPP3.6 states that 'the lifespan of a DCP should be linked to competition of development or subdivision, and generally a maximum lifespan of 10 years applies'.

The dwelling yields forecast provided in this report clearly highlight that in the case of the Residential Precinct, the expected development lifespan is expected to be well in excess of 10 years. Urbis' forecasts indicate that only 25% of dwellings will be developed by 2033. The timeframe of the development in the residential precinct is influenced by several factors:

- Scale of the precinct there is a total of 1,871 dwelling that could be developed across the precinct with only 50% of these being single residential lots. This is far more supply than could be created or sold out in 10 years and it will take a number of years before any lots are initially created.
- Fragmented landownership development will take a period of time to begin while developers contend with fragmented ownership and try to amalgamate a large enough land parcel to be viable. The rate of future development will be somewhat dependent on the ability of developers to be able to amalgamate viable developable land parcels.
- Viability of medium and high density typologies as indicated in Urbis' forecasts (Section 3), current market conditions are less conducive to medium and high density dwellings in this precinct in the short term, as discussed further in the example below.
- State Government and private sector investment the nature of the High Wycombe area as a focus for State Government investment may result in more favourable market conditions for development as new amenity is brought to the area.

As an example, the Cell 9 ICSA has a total lot yield of approximately 1,800 dwellings. This development area is similar to the Residential Precinct, with fragmented ownership meaning that development has occurred slowly. Cell 9 has been active since 2001 and as of 2021 had an estimated 339 dwellings remaining. Based on our forecasts Cell 9 will be fully developed over a 23 year period.

Importantly, Cell 9 differs from the Residential Precinct in that all development has been planned and delivered in the form of single lot dwellings. The timeline of development in the Residential Precinct is likely to occur over a longer timeframe than that of Cell 9. In summary, development in a comparable area such as Cell 9 with a similar total dwelling yield and a typology that is more aligned with Urbis' analysis regarding market viability in current market conditions than the vision for the Residential Precinct, has taken well over the 10 year timeframe that is recommended in SPP3.6. Urbis' forecasts, estimate sell out of the Residential Precinct in 2063 (40 years). However, market conditions are likely to change over the long-term span of these forecasts. Therefore, a 30 year DCP lifespan is recommended, with a requirement to review actual dwelling up-take carefully over time (refer to Monitoring & Evaluation on p. 24). Ultimately, number of lots and the vision for medium and high density dwellings in the Residential Precinct mean that this is a long term project and a 10-year DCP lifespan would not be suitable for this precinct.

High Wycombe South Yields Analysis

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DCP CONSIDERATIONS CONT.

CONSIDERATION URBIS RECOMMENDATION

DCP rate

Having regard to the analysis presented in this report, Urbis recommends that a per square metre DCP rate should be adopted in the HWS DCP.

Key reasons why we believe that a square meter rate would be more appropriate for this precinct than a per dwelling rate are:

- A per square metre rate provides certainty to the HWS DCP. The LSP has been well researched and the developable area is a known quantum with certainty. The targets for density and split between single residential and medium/higher density residential have been deliberately set at an aspirational level. However, there is a lot of uncertainty as to what the final dwelling yield will be and this will be determined market conditions at the time that the various parcels of land are being developed.
- A square meter rate will mean that a lower rate per dwelling can be achieved by developing more density which is seen as desirable in this precinct. This will act as a form of incentive for more density, where as a per dwelling rate could act to disincentivise density.
- A per square metre rate provides certainty for developers as to the DCP amounts that they will be charged. Providing certainty for developers is particularly important in this development scenario where fragmented ownership of the land already presents an additional challenge to development. It will be important to incentivise developers to move into the area and not disincentivise the density targets that are the vision for the Residential Precinct.

Finding ways that incentivise density in this precinct is considered important as it maximises the opportunity to leverage from the very significant amount of State Government investment into the area and the long-term plan for the Residential Precinct as it relates to the High Wycombe Station.

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MONITORING & EVALUATION

Overview

A systematic approach to monitoring and evaluation of the results of this report is crucial given the long-term nature of the forecasts and the number of market and non-market factors that will influence the outcomes.

The forecasts provided in section 3 of this report are based on the most up-to-date data and information available. However, given that these forecasts have a timeframe of over 30 years, there is every likelihood that factors and influences that are not currently known will impact the actual timing and take up of lots in the area. Some of the variables that will effect the yield and timing include:

- Fragmented land ownership;
- Government investment;
- Private sector investment timing; and
- Other market factors.

To ensure confidence in the forecasts over time as they relate to the DCP, it will be critical to review relevant data and information that has fed into the forecasts as they become available. This could result in the need to adjust the adopted forecasts.

A recommended plan to maintain confidence in the forecasts over time, including allowing for revisions, is proposed to the right.

This monitoring and evaluation plan relates to this report's yield analysis findings only. It is separate to the annual status report required under SPP 3.6 that reviews the delivery of infrastructure under the DCP (6.10.18).

Key Milestones			
MILESTONE	KEY CONSIDERATIONS	TIMEFRAME	
Monitoring	Continuous monitoring of the many variables that may effect yield and timing that could trigger the need for additional evaluation include: Major government intervention Significant consolidation of tenure by a private developer Sub-division of lot Planning approvals for built form	Ongoing	
Check	 Assessment of any shifts in variables that are likely to impact the yield outcomes If any potential impacts are identified, a more formal review should be undertaken 	2.5 years	
Full review	 Analysis of new ABS Census data and possible implications for demographic and housing preference changes Formal review of dwelling and population forecasts When development in the area has commenced, this task will include assessment of actual lot sales and population against forecast 	5 year	

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METHODOLOGY

Overview

Urbis has adopted different methodologies for forecasting each of the densities that are expected to develop in High Wycombe South. This approach was taken to account for the different factors of influence for each density.

These methodologies are broadly consistent with previous forecasting completed for the City of Kalamunda by Urbis.

Methodologies			
DENSITY TYPE	METHODOLOGY	KEY INPUTS AND SOURCES	
Single lot forecasts	The single lot forecasts draw on Urbis' internal growth corridor forecasts and apply a market share approach to apportion growth at a corridor and sub-corridor level. The methodology takes into account historical sales rates from existing estates in the area to project future growth rates.	Landgate sales records Urbis Perth growth corridor lot forecasts UDIA Urban Development Index	
Medium density	The medium density forecasting approach also adopts a market share methodology. This approach utilises dwelling forecasts from HIFG for the short-term horizon, and a long-term growth rate for total new dwellings in Greater Perth aligned to Perth and Peel@3.5. Historical market shares at a corridor and sub-corridor level for medium density dwellings as a share of total dwellings are used to inform future growth rates. An increase in the preference for higher density dwellings is assumed based on household characteristics of areas that have developed in a similar trajectory to that forecast for the study area.	ABS Building Approvals Perth and Peel@3.5million Housing Industry Forecasting Group ABS Census	
Apartments	The apartment forecast methodology employs an average sales rate for comparable projects based on data from Urbis Apartment Essentials.	Urbis Apartment Essentials	

High Wycombe South Yields Analysis Page 27

KEY ASSUMPTIONS FOR POPULATION CONVERSION

Assumption Discussion

Key assumptions that have been made to convert the dwelling forecast into population forecast are listed in the table on the right.

Key Assumptions for Population Forecasting

ASSUMPTION	DESCRIPTION
People Per Household	Based on the historical trends within the City of Kalamunda, we have assumed an initial persons per household ratio of 2.6, that trends downwards to 2.5 over the study period for single lot and medium density dwellings. This is in line with informed decision's (.id) assumptionsid developed forecasts for residential development for the City of Kalamunda in 2021, which were considered in previous work. For apartments, we have assumed a static ratio of 2.2 persons per household, which is aligned with the rate for apartments across Perth, adjusted upwards for the demographics of the region (higher proportions of couples with children).
Lag Between Dwelling Approval/Sale and Population	We have assumed a 12 month gap between dwelling approval or sale, and the resident occupying the home to account for build time.
Existing Population within Development Area	We have assumed the existing resident population figure based on 2021 ABS Census data at a Statistical Area 1 level, in conjunction with a review of aerial imagery from Nearmaps. The existing resident number will decline as lots are consolidated and these residents move elsewhere, and this will occur prior to residential development.

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Urbis acknowledges the important contribution that Aboriginal and Torres Strait Islander people make in creating a strong and vibrant Australian society.

We acknowledge, in each of our offices, the Traditional Owners on whose land we stand.

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You must read the important disclaimer appearing within the body of this report.

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COVID-19 AND THE POTENTIAL IMPACT ON DATA INFORMATION

The data and information that informs and supports our opinions, estimates, surveys, forecasts, projections, conclusion, judgments, assumptions and recommendations contained in this report (Report Content) are predominantly generated over long periods, and is reflective of the circumstances applying in the past. Significant economic, health and other local and world events can, however, take a period of time for the market to absorb and to be reflected in such data and information. In many instances a change in market thinking and actual market conditions as at the date of this report may not be reflected in the data and information used to support the Report Content.

The recent international outbreak of the Novel Coronavirus (COVID-19), which the World Health Organisation declared a global health emergency in January 2020 and pandemic on 11 March 2020, has and continues to cause considerable business uncertainty which in turn materially impacts market conditions and the Australian and world economies more broadly.

The uncertainty has and is continuing to impact the Australian real estate market and business operations. The full extent of the impact on the real estate market and more broadly on the Australian economy and how long that impact will last is not known and it is not possible to accurately and definitively predict. Some business sectors, such as the retail, hotel and tourism sectors, have reported material impacts on trading performance. For example, Shopping Centre operators are reporting material reductions in foot traffic numbers, particularly in centres that ordinarily experience a high proportion of international visitors.

The data and information that informs and supports the Report Content is current as at the date of this report and (unless otherwise specifically stated in the Report) does not necessarily reflect the full impact of the COVID-19 Outbreak on the Australian economy, the asset(s) and any associated business operations to which the report relates. It is not possible to ascertain with certainty at this time how the market and the Australian economy more broadly will respond to this unprecedented event and the various programs and initiatives governments have adopted in attempting to address its impact. It is possible that the market conditions applying to the asset(s) and any associated business operations to which the report relates and the business sector to which they belong has been, and may be further, materially impacted by the COVID-19 Outbreak within a short space of time and that it will have a longer lasting impact than we have assumed. Clearly, the COVID-19 Outbreak is an important risk factor you must carefully consider when relying on the report and the Report Content.

Where we have sought to address the impact of the COVID-19 Outbreak in the Report, we have had to make estimates, assumptions, conclusions and judgements that (unless otherwise specifically stated in the Report) are not directly supported by available and reliable data and information. Any Report Content addressing the impact of the COVID-19 Outbreak on the asset(s) and any associated business operations to which the report relates or the Australian economy more broadly is (unless otherwise specifically stated in the Report) unsupported by specific and reliable data and information and must not be relied on.

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