

Aspect Industrial Estate, Mamre Rd, Kemps Creek Landscape Masterplan October 2020



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Introduction

The landscape concept masterplan demonstrates the vision for the Aspect Industrial Estate.

This Masterplan report is to be read with the following landscape documentation as well as civil, architectural and ecological reports.

This report and the following doucments have been prepared to respond to SEARS condition for detailed landscape plans.

'Detailed landscaping plans'

S1-INF-101	Stage 1 Infrastructure Plan
S1-INF-102	Stage 1 Infrastructure Plan
S1-INF-103	Stage 1 Infrastructure Plan
S1-INF-104	Stage 1 Infrastructure Plan
S1-INF-105	Stage 1 Infrastructure Plan
S1-INF-106	Stage 1 Infrastructure Plan
S1-INF-107	Stage 1 Infrastructure Plan
S1-INF-108	Stage 1 Infrastructure Plan
S1-INF-108	Stage 1 Infrastructure Detail Landscape Plan
S1-INF_501	Landscape Details
S1-INF_601	Landscape Sections
S1-INF_602	Landscape Sections
S1-INF_603	Landscape Sections
S1-1_101	Stage 1 Lot 1 Landscape Plan
S1-1_102	Stage 1 Lot 1 Landscape Plan
S1-1_103	Stage 1 Lot 1 Landscape Plan
S1-3_101	Stage 1 Lot 3 Landscape Plan
S1-3_102	Stage 1 Lot 3 Landscape Plan
S1-3_103	Stage 1 Lot 3 Landscape Plan











Landscape Concept Masterplan









Riparian Zone



Stormwater Basin



Boundary Planting



On Lot Landscape





Landscape Concept Masterplan Stage 1









Riparian Zone



Stormwater Basin



Boundary Planting



On Lot Landscape

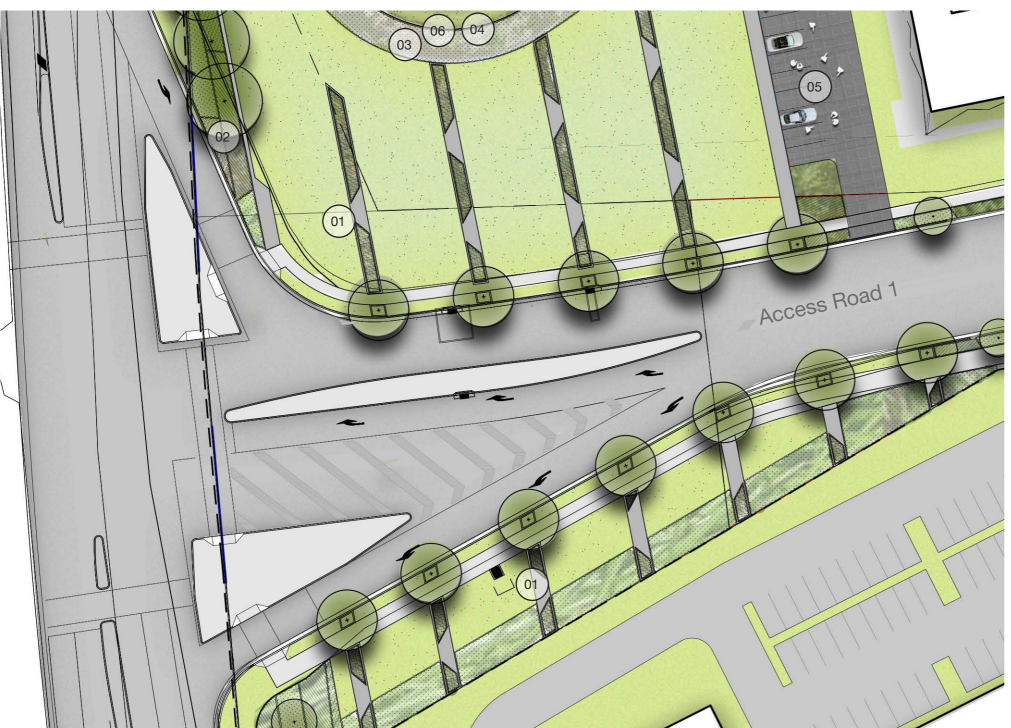


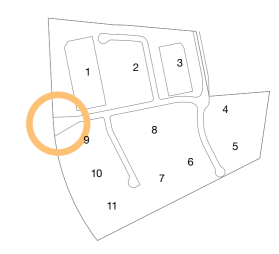




Entry Landscape

The entry landscape located to the northern side of the Mamre Road entry provides a landscape arrival feature. A open lawn area with a series of banding of grasses and concrete inlays frames the entry road and provides a framework for future amenity in this area. The adjacent stormwater basin's planting will be visible for this area. Connecting the Entry feature to Lot 1 is a carpark with feature unit paving to encourage permeability of pedestrians between the building, carpark and broader landscape.





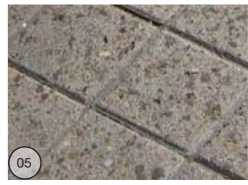
- Feature blade walls
- Entry massed grasses and groundcover planting
- Massed Grasses to stormwater basin perimeter
- 04 Stormwater maintenance pathway
- (05 Shared parking area
- (06) Fence to stormwater basin







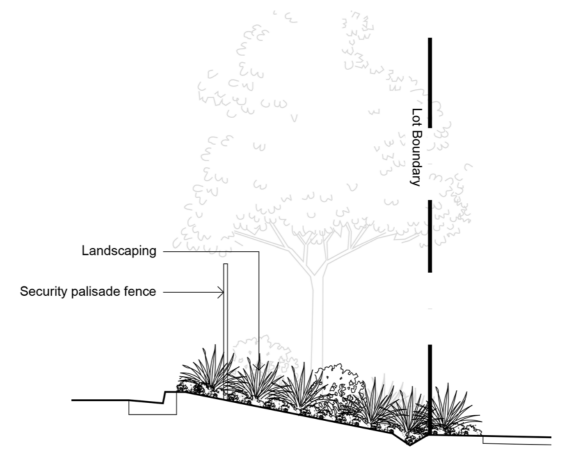




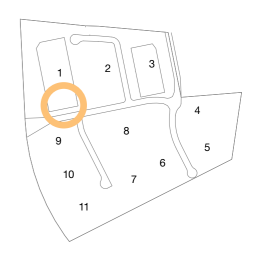


Typical Lot Frontage

The lot frontages are the main presentational frontage of lots to the estate road. Planting to the frontages will consist of a variety of native and exotic, shrubs, groundcovers and small-medium trees. Security fencing is to be positioned amongst the landscape to recede into planting.



Section A Lot Frontage Cross Section 1:50

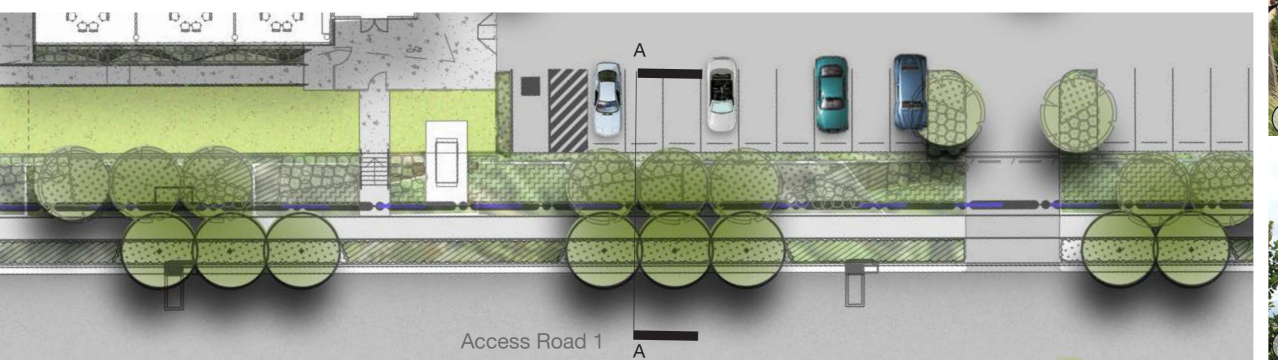


- Planting in blocks
- Massed low grasses and groundcovers
- Boundary tree planting



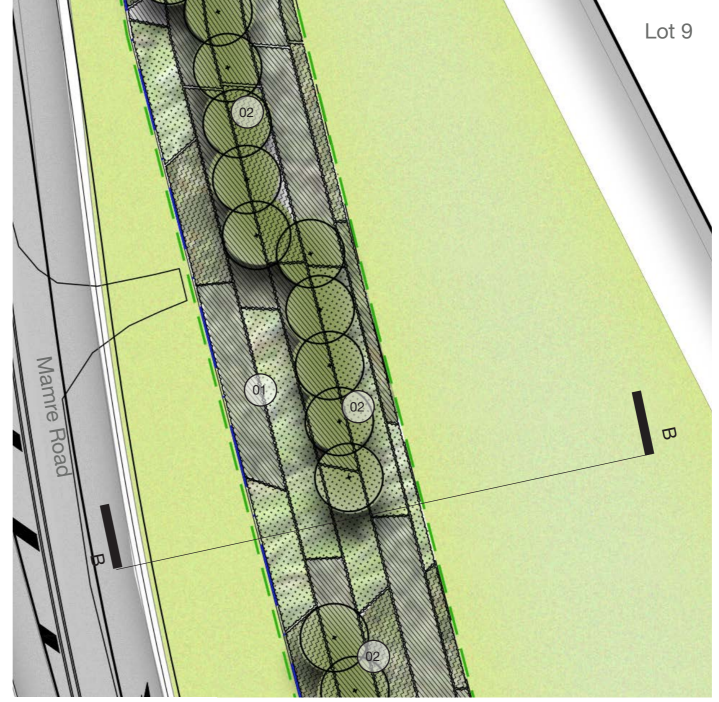


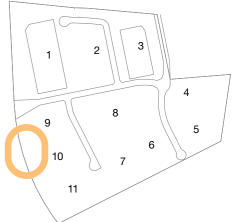




Mamre Road Frontage

The Mamre Road frontage consists of embankments sloping from lots down the road, Massed planting of shrubs, grasses and groundcovers is proposed with large canopy trees.





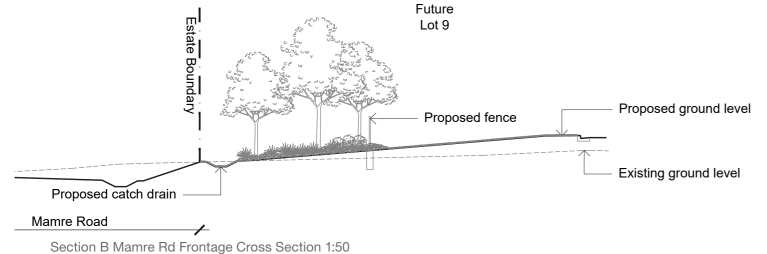
- Massed planting
- Canopy Tree Planting



Massed grasses and shrubs



Canopy tree planting





Mamre Road Frontage Planting

Botanic Name	Common Name	Mature Size (h x w) (m)
TREES		, ,,,
Corymbia maculata	Spotted Gum	30 x 8
Eucalyptus eugenioides	Thin leaved stringybark	20 x 8
Melaleuca styphelioides	Prickly Leaved Paperbark	8 x 6
SHRUBS & ACCENTS		
Acmena smithii var. minor	Lilly Pilly	2 x 2
Callistemon 'Endeavour'	Bottlebrush	2x3
Callistemon 'Little John'	Dwarf Bottle Brush	1 x 1
Dodonaea viscosa subsp. cuneata	Wedge-leaf Hop-bush	
Melaleuca linariifolia 'Claret Tops'	Honey Myrtle	1 x 1
Phormium tenax 'Purpureum'	Bronze Flax	1.5 x 1
Westringia fruticosa	Coastal Roasemary	2 x 2
GRASSES AND GROUNDCOVERS		
Carpobrotus glaucescens	Pigface	.15 x 1
Gazania tomentosa	Silver Gazania	.15 x 1
Hardenbergia violacea	Purple Coral Pea	
Lomandra longifolia	Matt Rush	1 x 1
Myoporum parvifolium	Creeping Boobialla	.3 x 2
Poa 'Kingsdale'	Tussock Grass	.3 x .6
Pennisetum 'Nafray'	Swamp Foxtail Grass	.6 x .6
Trachelospermum jasminoides	Star Jasmine	0.3 x 0.3
	Indicates species from endemic vegetation community	



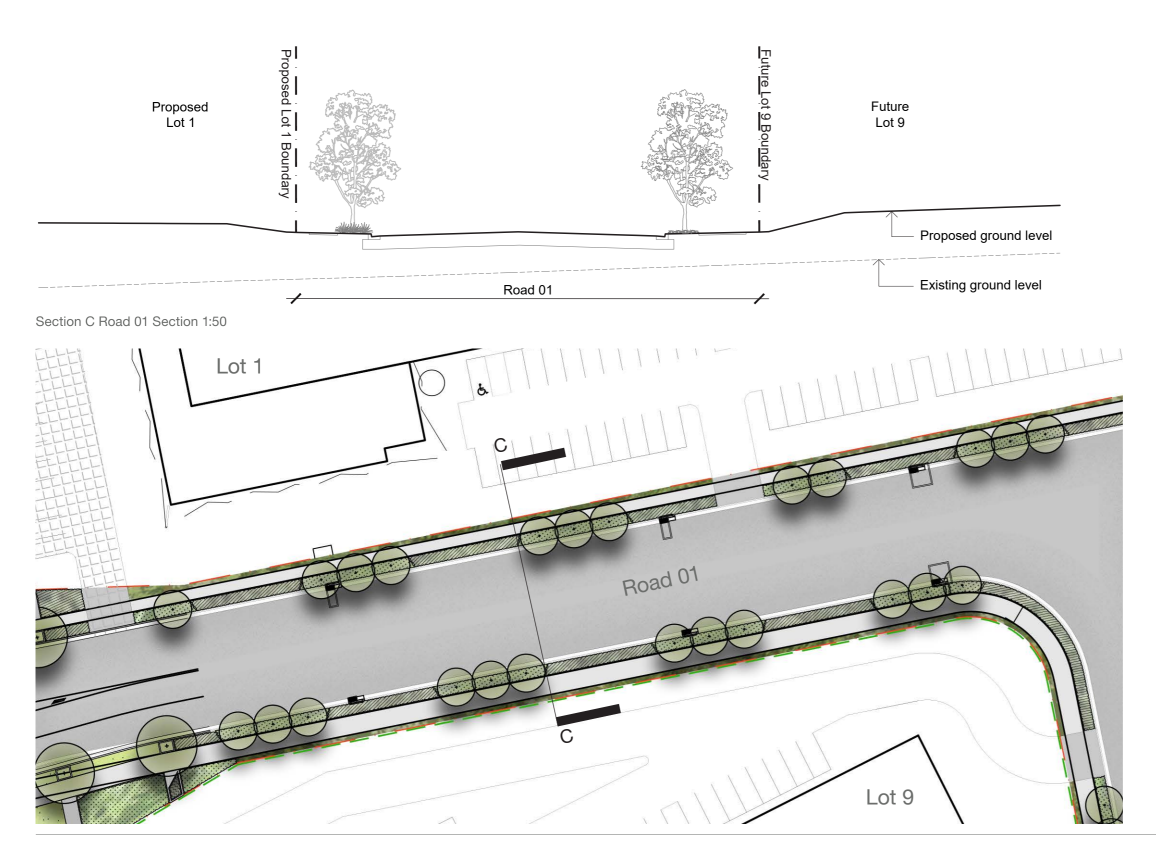


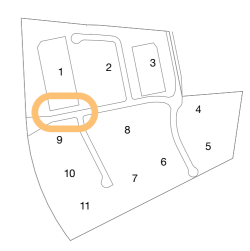
Estate Roads



Primary Access Road

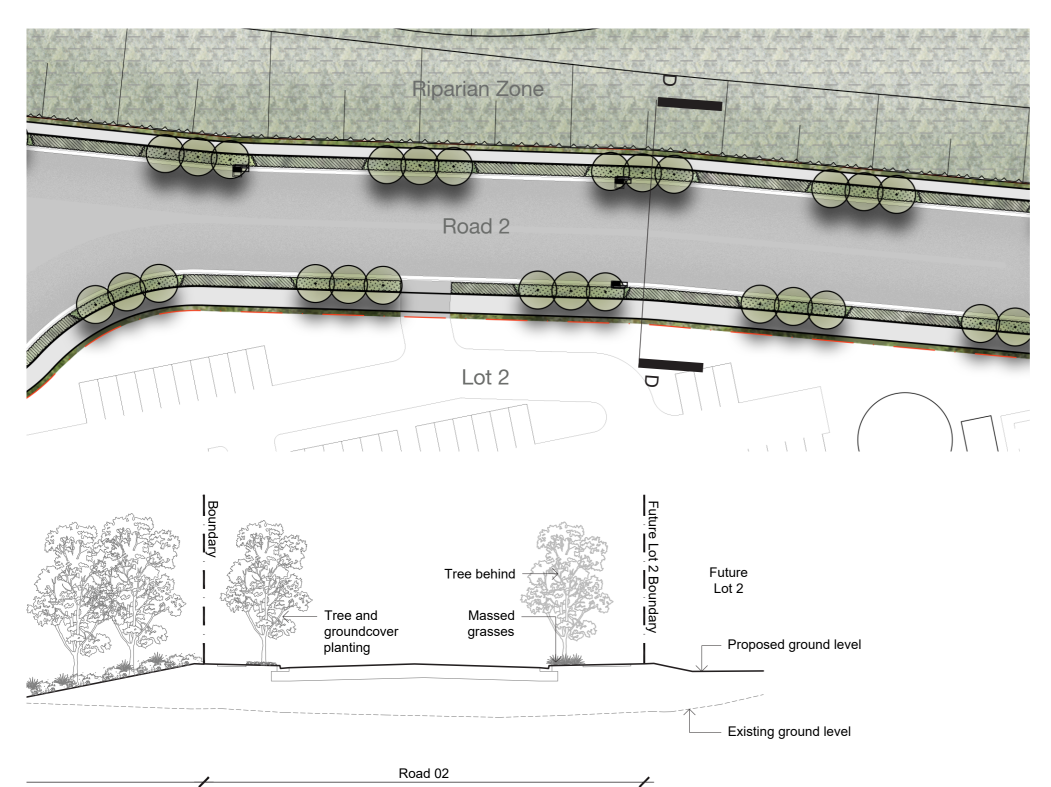
Estate Roads are proposed to have groups of canopy trees with low grass and groundcover underplanting. Tree species will vary based on the street hierarchy.

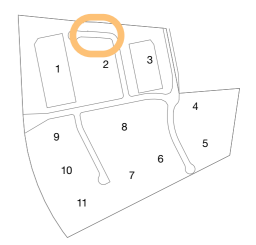




Secondary Road

Secondary roads feature the same general arrangement as primary roads. Groups of trees can be positioned to allow for the arrangement of services and utilities such as lightpoles.



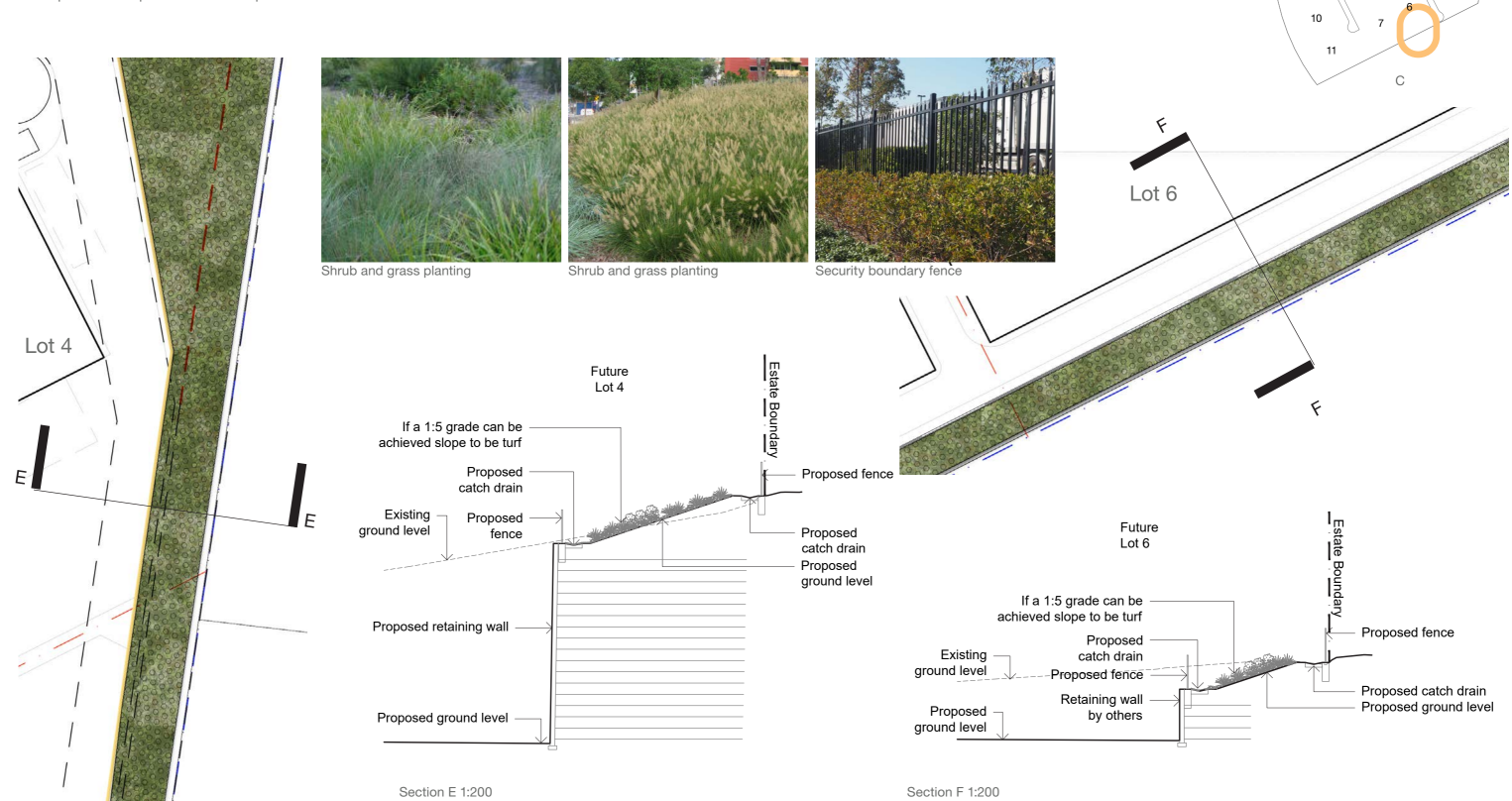




Section D Road 2 Section 1:50

Boundaries

Boundary treatments will feature planting of native shrub grass and groundcovers. In locations where there is a retaining wall below cascading plants will be provided to break up the mass of the wall.







Boundary Planting

Boundary Botanic Name	Common Name	Mature Size (h x w) (m)
TREES		
Corymbia maculata *	Spotted Gum	30 x 8
Eucalyptus crebra	Narrow-leaved Ironbark	
Eucalyptus eugenioides	Thin-leaved Stringybark	30 x 8
Eucalyptus moluccana	Grey Box	
SHRUBS & ACCENTS		
Acmena smithii var. minor	Lilly Pilly	2 x 2
Callistemon 'Endeavour'	Bottlebrush	2x3
Dodonaea viscosa subsp. cuneata	Wedge-leaf Hop-bush	
GRASSES AND GROUNDCOVERS		
Carpobrotus glaucescens	Pigface	.15 x 1
Carex inversa	9.5.00	
Hardenbergia violacea	Purple Coral Pea	
Gazania tomentosa	Silver Gazania	.15 x 1
Myoporum parvifolium	Creeping Boobialla	.3 x 2
Poa 'Kingsdale'	Tussock Grass	.3 x .6
Pennisetum 'Nafray'	Swamp Foxtail Grass	.6 x .6
	Indicates species from endemic vec	getation community





Stormwater Basin

The Stormwater basin will feature planting to compliment the water retention and treatment processes designed by civil. A Grass-Cel maintenance pathway provides access around the perimeter of the basin at the top of the embankment. Appropriate safety fencing shall be included where necessary.

Basin Planting Botanic Name

GRASSES AND GROUNDCOVERS

Carex inversa Lomandra longifolia Imperata cylindrica var. major Juncus usitatus Imperata cylindrica var. major Poa labillardieri Themeda australis

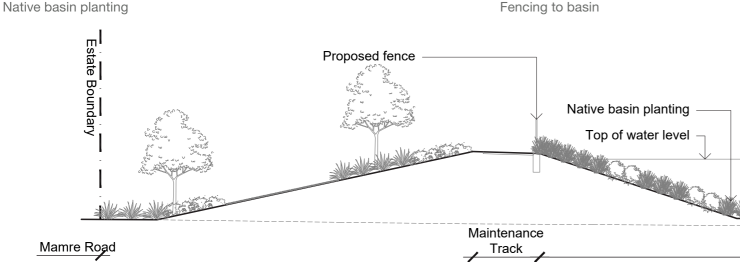
Mature Size Common Name (h x w) (m) Matt Rush 1 x 1 Blady Grass Common Rush Blady Grass Tussock Grass Kangaroo Grass

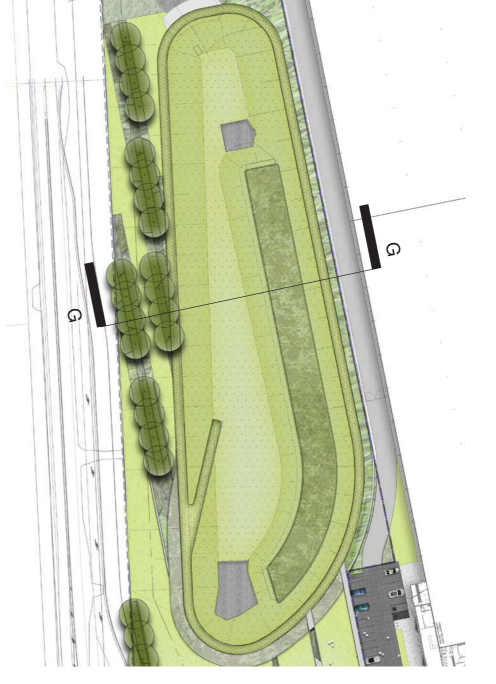


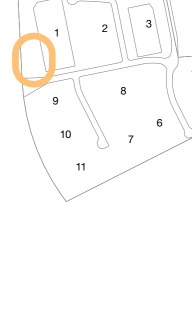


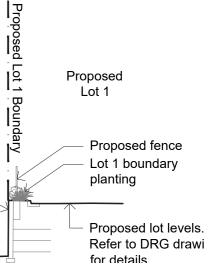












Refer to DRG drawing for details Existing ground level

Proposed ground level

Maintenance Track Proposed Detention Basin

Proposed Filterra Bioretention Area

Proposed

retaining wall

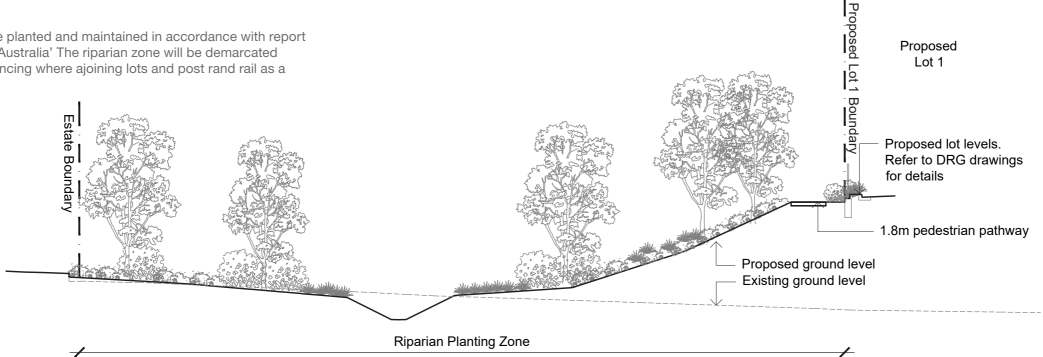
Proposed fence

Section G 1:200

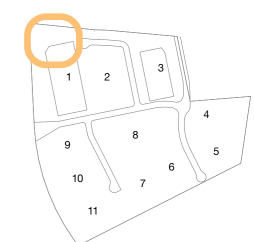


Riparian Zone

The Riparian Zone will be planted and maintained in accordance with report produced by Écological Australia' The riparian zone will be demarcated with fencing - security fencing where ajoining lots and post rand rail as a boundary marker style.



Section H 1:200



Proposed

Lot 1





Native riparian zone planting in accordance with ecological report

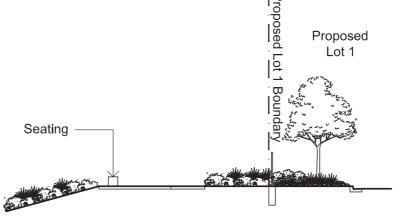


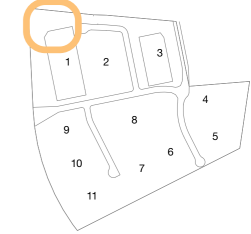
Fencing to riparian zone perimeter



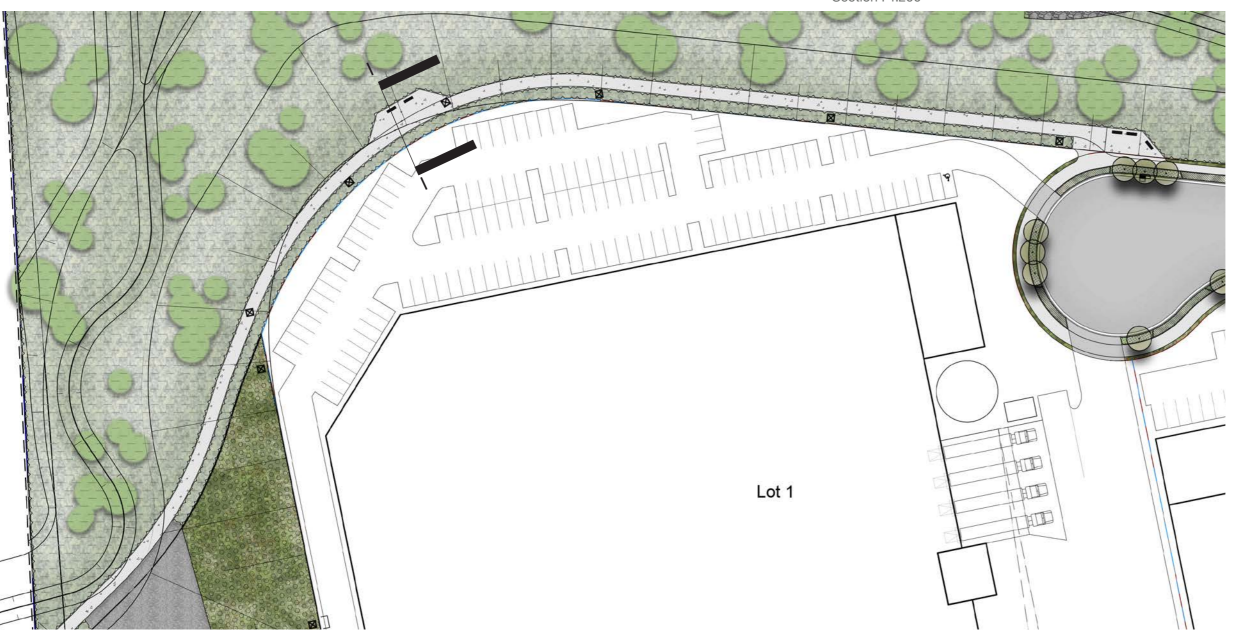
Riparian Zone Pathway and Nodes

A 1.8m wide pedestrian path will provide access along the riparian zone with a number of amenity nodes featuring seating.





Section I 1:200





Seating nodes



1.8m gravel pathway



Riparian Zone Planting

Species list from 'Ecological Australia" vegetation communities and native species list.

Riparian Zone

Botanic Name Common Name Eucalyptus amplifolia Cabbage Gum Eucalyptus crebra Narrow-leaved Ironbark Eucalyptus eugenioides Thin-leaved Stringybark Eucalyptus moluccana Grey Box Forest Red Gum + Eucalyptus tereticornis Sydney Green Wattle Acacia decurrens Acacia falcata Hickory Wattle Acacia implexa Acacia parramattensis Parramatta Wattle Bursaria spinosa Blackthorn Daviesia ulicifolia Gorse Bitter Pea Dillwynia sieberi Dodonaea viscosa subsp. cuneata Wedge-leaf Hop-bush Exocarpos cupressiformis Native Cherry Australian Indigo Indigofera australis Aristida ramosa Purple Wiregrass Aristida vagans Threeawn Speargrass Bothriochloa macra Red Grass Carex inversa Chloris truncata Windmill Grass Dichelachne micrantha Shorthair Plumegrass Echinopogon caespitosus var. caespitosus **Tufted Hedgehog Grass** Forest Hedgehog Grass Echinopogon ovatus **Bordered Panic** Entolasia marginata Fimbristylis dichotoma Common Fringe-sedge Imperata cylindrica var. major Blady Grass Juncus usitatus Common Rush Lomandra filiformis Lomandra multiflora subsp. multiflora Microlaena stipoides var. stipoides Weeping Meadow Grass Poa labillardieri **Tussock Grass** Rytidosperma caespitosum Whitetop Wallaby Grass Rytidosperma racemosa var. racemosum Rytidosperma tenuior Themeda australis Kangaroo Grass Asperula conferta Brunoniella australis Blue Trumpet Centella asiatica Indian Pennywort Cheilanthes sieberi subsp. sieberi Poison Rock Fern Clematis glycinoides Old Man's Beard Creepinng Christian Commelina cyanea Desmodium varians Slender Tick-trefoil Dianella longifolia Blueberry Lily Dichondra repens Kidney Weed Geranium solanderi Native Geranium

Twining Glycine

Small-leaf Glycine

Purple Coral Pea

Cockspur Flower

Forest Nightshade

Indicative Species



Glycine clandestina

Glycine microphylla

Plectranthus parviflorus

Pultenaea microphylla

Solanum prinophyllum

Glycine tabacina Hardenbergia violacea

