
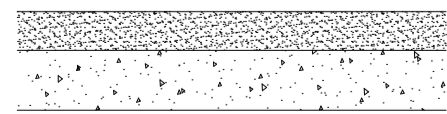
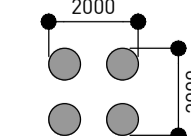
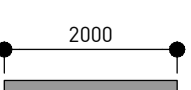


PROPOSED LANDSCAPING PLAN

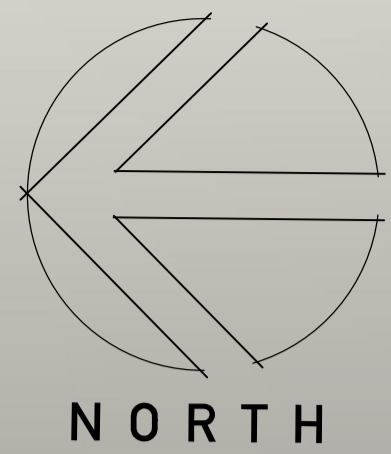


LANDSCAPING LEGEND:		WALKING TRACK:
A	 SELECTED TABLES AND CHAIRS.	
B	 SELECTED PUBLIC ART IN ACCORDANCE WITH MILDURA RURAL CITY COUNCIL.	ENVIRONMENTAL WALKING TRACK - 2000MM WIDE WITH CRUSHER DUST PATHWAY ON CRUSH ROCK WITH BLUESTONE GRAVEL OVERLAY.
C	 COMMUNITY INTERPRETATIVE SIGNAGE PREPARED IN CONJUNCTION WITH THE LAKE SCHOOL. 2.0M WIDE X 2.0M HIGH	

PROJECT No. **AA18 - 096**



105 Pine Avenue, Mildura, Vic 3500
 P 03 5023 4816 F 03 5023 8342
 E admin@aspirearchitecture.com.au
 REGISTERED PRACTITIONERS - ANDREW NAIRN - A 15202 LARRY CAVALLARO - DP 1889
 © COPYRIGHT - 2017 - ASPIRE ARCHITECTURE P/L



STAGE LEGEND:

STAGE ONE	
STAGE TWO	
STAGE THREE	

PROPOSED LANDSCAPING PLAN



PROJECT No. **AA18 - 096**

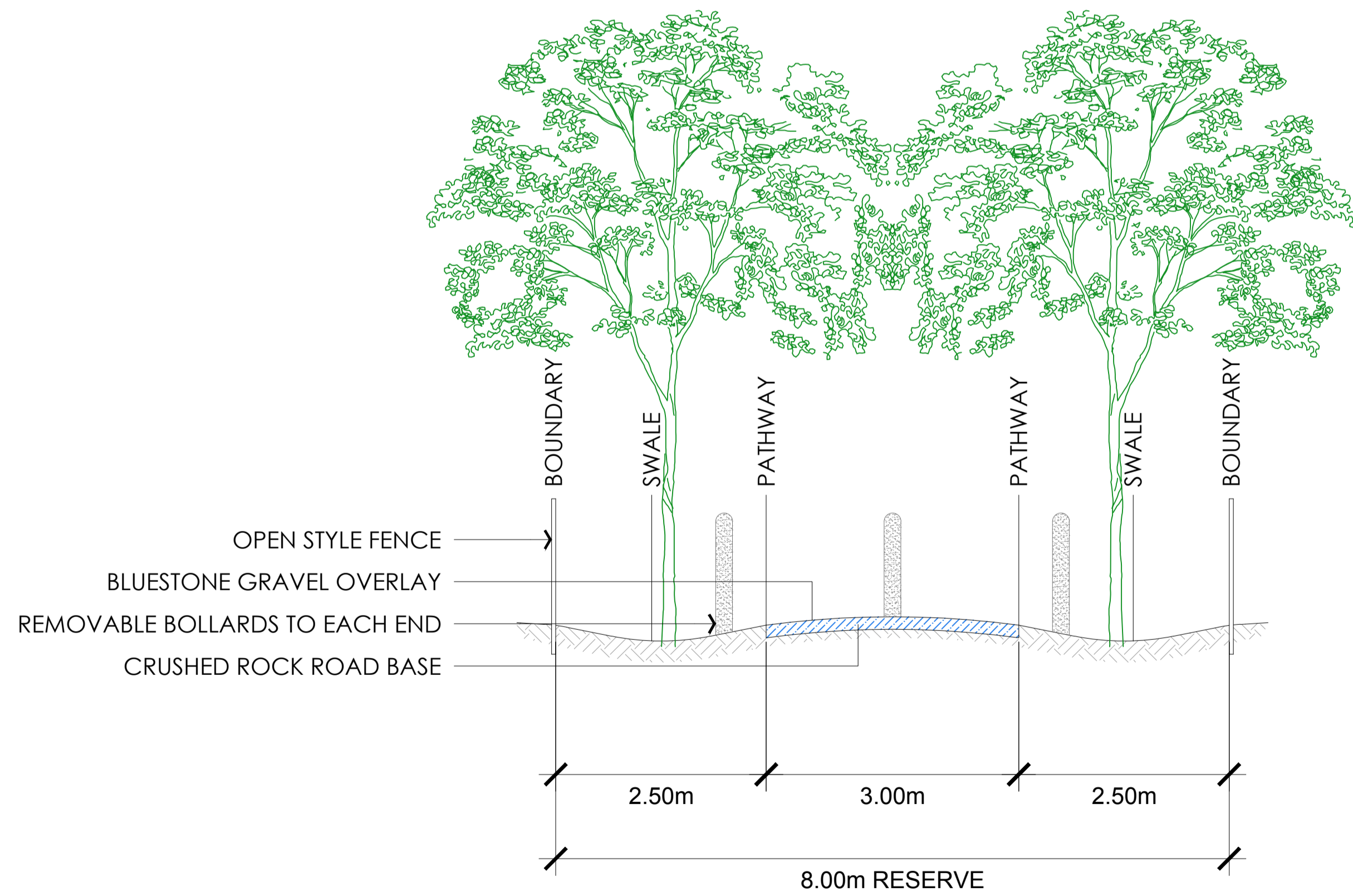


105 Pine Avenue, Mildura, Vic 3500
 P 03 5023 4816 F 03 5023 8342
 E admin@aspirearchitecture.com.au
 REGISTERED PRACTITIONERS - ANDREW NAIRN - A 15202
 LARRY CAVALLARO - DP 1889
 © COPYRIGHT - 2017 - ASPIRE ARCHITECTURE P/L

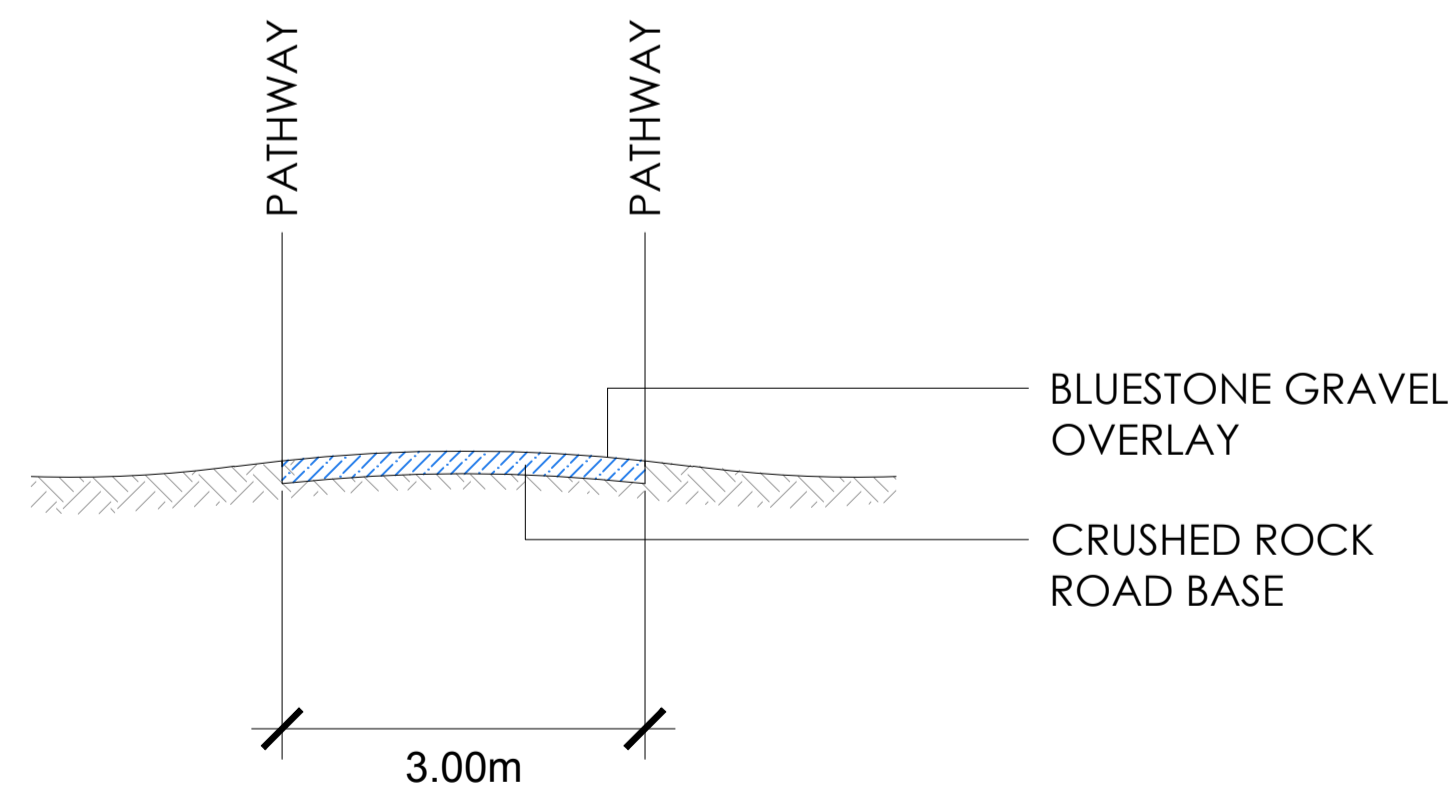


INTERNAL ROAD CROSS SECTION

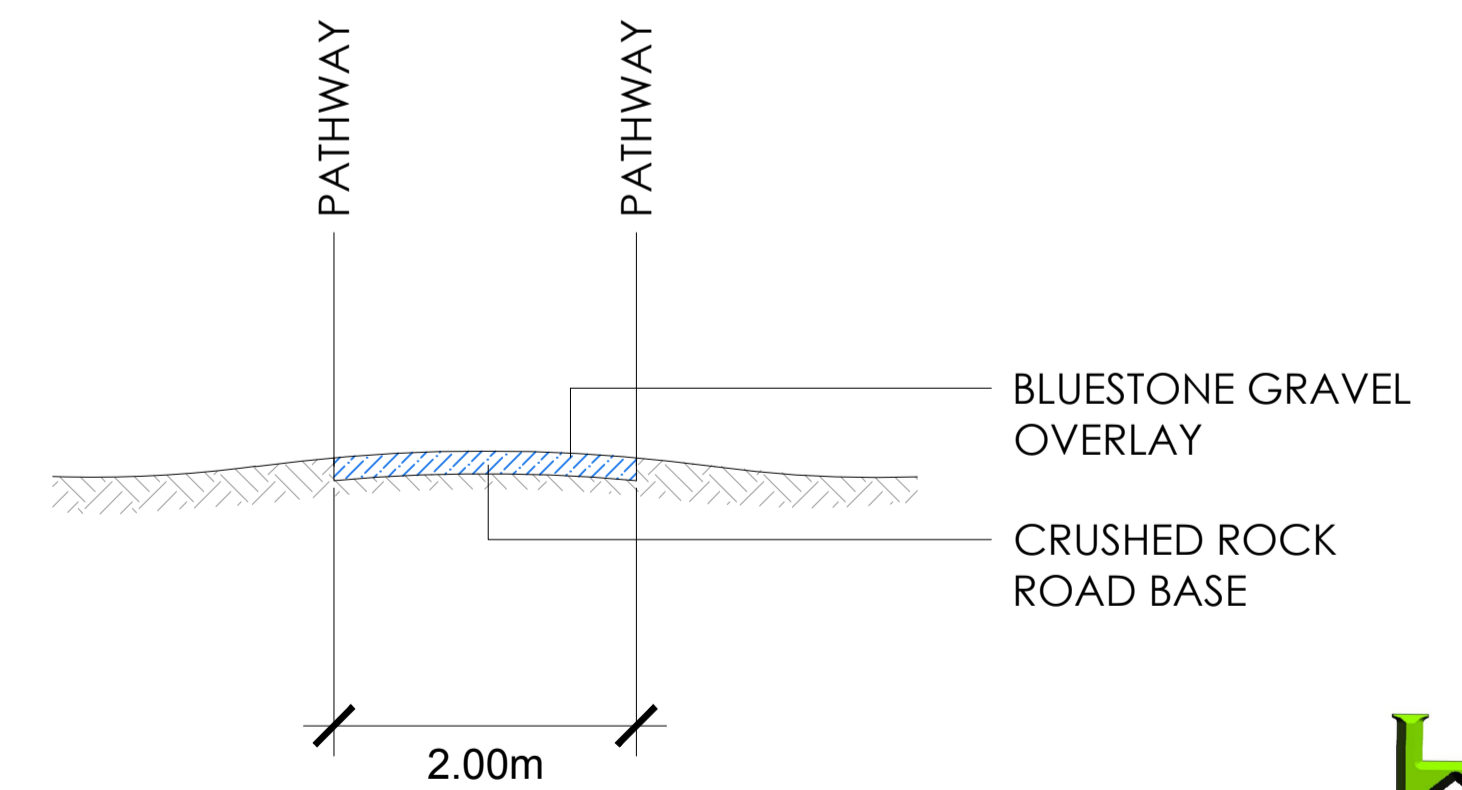
STREET TREE SCHEDULE:		
<i>Robinia Pseudoacacia - Frisia</i> Tolerances - High tolerance to drought. Grows in sandy well drained soil.	1	
RESERVE ACCESS WAY TREE SCHEDULE:		
<i>Melaleuca Lancelata - Moonah</i>	2	
<i>Acacia Stenophylla - River Coobah</i>	3	
<i>Eremophila Longifolia - Berrigan Bush</i>	4	



RESERVE ACCESSWAY



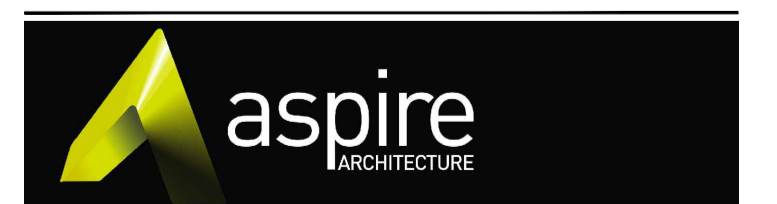
ROBERTSON STREET (LOWER-ORDER ROAD)



SHARED ACCESSWAY



PROJECT No. **AA18 - 096**



105 Pine Avenue, Mildura, Vic 3500
 P 03 5023 4814 F 03 5023 8342
 E admin@aspirearchitecture.com.au
 REGISTERED PRACTITIONERS - ANDREW NAIRN - A 15202
 LARRY CAVALLARO - DP 1889
 © COPYRIGHT - 2017 - ASPIRE ARCHITECTURE P/L

Revegetation List for Lake Hawthorn Subdivision Wetlands

Below is a list of recommended plant species for revegetation near the Lake Hawthorn subdivision. The species of plant chosen by the Environmental Sustainability Biodiversity Officer, Mildura Rural City Council will be for the benefit of biodiversity in the landscape. Species were chosen from the Ecological Vegetation Classes 97 Semi-arid Woodland and 158 Chenopod Mallee which existed in this area before clearing in the past. The plants will be low maintenance once their root systems are established.

Species	Form	Pictures
Buloke Allocasuarina lehmannii https://vicflora.rbg.vic.gov.au/flora/taxon/cd00e21f-6b74-46e4-8258-e2dd9f0055b	Tree	
Saltbush Casuarina Pauper https://bie.ala.org.au/species/http://id.biodiversity.org.au/node/apni/2897274	Tree	
Slender Cypress pine Callitris gracilis https://bie.ala.org.au/species/http://id.biodiversity.org.au/node/apni/2893814	Tree	

Revegetation List for Lake Hawthorn Subdivision Wetlands

Species	Form	Pictures
Suberwood Myoporum laetevirens https://bie.ala.org.au/species/http://id.biodiversity.org.au/node/apni/2901145	Tree	
Yorrell Eucalyptus gracilis http://keyserv.lucidcentral.org/8080/euclid/data/02050e02-0108-490e-890c-0e0601070d00/media/html/Eucalyptus_gracilis.htm	Tree	

Revegetation List for Lake Hawthorn Subdivision Wetlands

Species	Form	Pictures
Oil Mallee Eucalyptus olivacea http://keyserv.lucidcentral.org/8080/euclid/data/02050e02-0108-490e-890c-0e0601070d00/media/html/Eucalyptus_olivacea.htm	Tree	
Dumosa Mallee Eucalyptus dumosa http://keyserv.lucidcentral.org/8080/euclid/data/02050e02-0108-490e-890c-0e0601070d00/media/html/Eucalyptus_dumosa.htm	Tree	

Revegetation List for Lake Hawthorn Subdivision Wetlands

Species	Form	Pictures
Rosewood or Cattiebush Alectryon oleosus https://bie.ala.org.au/species/http://id.biodiversity.org.au/node/apni/2901145	Medium shrub	
Umbrella Wattle Acacia speciosa https://bie.ala.org.au/species/http://id.biodiversity.org.au/node/apni/2887403	Medium shrub	

Revegetation List for Lake Hawthorn Subdivision Wetlands

Species	Form	Pictures
Silver Needlewood Hakea leucopetala https://keys.lucidcentral.org/keys/v3/scotia/key/Plants%20and%20Fung%20of%20south%20western%20NSW/Media/Html/Hakea_leucopetala.htm	Medium shrub	
Hooked Needlewood Hakea leptosperma https://keys.lucidcentral.org/keys/v3/scotia/key/Plants%20and%20Fung%20of%20south%20western%20NSW/Media/Html/Hakea_leptosperma.htm	Medium shrub	

Revegetation List for Lake Hawthorn Subdivision Wetlands

Species	Form	Pictures
Hedge Saltbush Rhagodia spinescens https://keys.lucidcentral.org/keys/v3/scotia/key/Plants%20and%20Fung%20of%20south%20western%20NSW/Media/Html/Rhagodia_spinescens.htm	Medium shrub	
Black Bluebush Maireana pyramidata https://keys.lucidcentral.org/keys/v3/scotia/key/Plants%20and%20Fung%20of%20south%20western%20NSW/Media/Html/Maireana_pyramidata.htm	Medium shrub	
Common Daisy Bush-Chenopod Maireana lasiocarpa https://vicflora.rbg.vic.gov.au/flora/taxon/070bc732-20b5-496e-b6fc-7d8d16c156f	Small shrub	

Revegetation List for Lake Hawthorn Subdivision Wetlands

Species	Form	Pictures
Rounded Noon Flower Diaphysa crassifolia http://vro.agriculture.vic.gov.au/dpi/vro/vroats.nsf/pages/water_sss_rounded_noonflower	Prostrate Succulent shrub	
Pyrus Calleryana "Capital" Ornamental Pear https://www.specialitytrees.com.au/trees/pyrus-calleryana-capital-opit9	Medium shrub	

Department of Sustainability and Environment

EVC/Bioregion Benchmark for Vegetation Quality Assessment

Murray Scroll Belt bioregion

EVC 107: Lake Bed Hermland

Description:
Hermland or shrubland to 0.5 m tall dominated by species adapted to drying mud within lake beds. Some evade periods of prolonged inundation as seed, others as dormant tuber-like rootstocks. Occupies drying deep-cracking mud of lakes on floodplains. Floods are intermittent but water may be retained for several seasons leading to active growth at the 'drying mud stage'.

Life form	#Spp	%Cover	LF code
Small shrub	3	5%	SS
Medium shrub	2	5%	MS
Medium Herb*	3	25%	MH
Small or Prostrate Herb*	3	20%	SH
Medium to Small Tufted Graminoid	2	5%	MTG

LF Code	Species typical of at least part of EVC range	Common Name
MS	Makia australiana s.l.	Southern Hollyhock
MS	Solanum aviculare	Gondoroo
SS	Glycyrrhiza acanthocarpa	Southern Liquorice
SS	Muehlenbeckia horrida ssp. horrida	Spry Lignum
MH	Chenopodium humile	Clammy Goosefoot
MH	Chenopodium glaucum	Glaucous Goosefoot
SH	Gibbosostigma elatinoideis	Small Mud-mat
SH	Gibbas striolatus	Hairy Carpet-weed
SH	Makia micrantha	Mallee Cucumber

Recruitment:
Episodic/Flood. Desirable period between disturbances is 10 years.

Organic Litter:
5% cover

Weediness:
There are no consistent weeds in this EVC.

Department of Sustainability and Environment

EVC/Bioregion Benchmark for Vegetation Quality Assessment

Murray Scroll Belt bioregion

EVC 103: Riverine Chenopod Woodland (syn. Black Box Chenopod Woodland)

Description:
Eucalypt woodland to 15 m tall with a diverse shrubby and grassy understorey occurring on most elevated riverine terraces. Confined to heavy clay soils on higher level terraces within or on the margins of riverine floodplains (or former floodplains), naturally subject to only extremely infrequent incidental shallow flooding from major events if at all flooded.

Large trees:	DBH(cm)	#/ha
Species Eucalyptus largiflorens	40 cm	5/ha

Tree Canopy Cover:	Character Species	Common Name
%cover 10%	Eucalyptus largiflorens	Black Box
	Acacia stenophylla	River Coodah

Understorey:	#Spp	%Cover	LF code
Life form			
Immature Canopy Tree	1	5%	IT
Medium shrub	3	30%	MS
Small shrub	5	25%	SS
Prostrate shrub	1	1%	PS
Medium Herb	5	5%	MH
Small or Prostrate Herb*	5	10%	SH
Medium to Small Tufted Graminoid	2	5%	MTG
Soil Crust	na	10%	S/C

LF Code	Species typical of at least part of EVC range	Common Name
MS	Atriplex nummularia	Old-man Saltbush
MS	Chenopodium mirabilacum	Nitre Goosefoot
MS	Eriogonum divaricatum ssp. divaricatum	Spreading Eria-bush
SS	Scleroaena tricuspidata	Streaked Copperburr
SS	Enchylaena tomentosa var. tomentosa	Ruby Saltbush
SS	Atriplex lindleyi	Flk-top Saltbush
SS	Rhagodia spinescens	Hedge Saltbush
PS	Scleroaena tricuspidata	Short-wing Saltbush
MH	Eriogonum rubrescens ssp. rubrescens	Hodding Saltbush
MH	Calceophthalmus sanderi	Pale Beauty-heads
MH	Senecio glaberrimus	Slender Groundsel
MH	Rhachycoma lineariloba	Hard-head Daisy
SH	Diaphysa crassifolia ssp. clavellatum	Rounded Noon-flower
SH	Maireana pentagona	Hairy Bluebush

Recruitment:
Continuous

Organic Litter:
10 % cover

Logs:
5m/0.1 ha.



PROJECT No. **AA18 - 096**



105 Pine Avenue, Mildura, Vic 3500
P 03 5023 4816 F 03 5023 8342
E admin@aspirearchitecture.com.au
REGISTERED PRACTITIONERS - ANDREW NAIRN - A 15202
LARRY CAVALLARO - DP 1889
© COPYRIGHT - 2017 - ASPIRE ARCHITECTURE P/L