# **Greenwood Consulting P/L**

Address: 172 Ridge Rd, Mt Dandenong 3767

Phone: (03) 5968 6626 Fax: (03) 8669 4302 Mobile: 0466 539 932

Email: nicole.v@rgc.net.au A.B.N. 54 170 171 876 Web: www.rgc.net.au

For



## **Nation Partners**

Site location

# Northern Sewers Relining Project Southern Section

Report type

# **Construction Impact Report**

Prepared by

## **Nicole Vickridge**

**Graduate Certificate of Arboriculture Bachelor of Applied Science (Planning) Hons.** 

Wednesday 4th December 2024

Ref: 7494 241204 CIR NP South Section Northern Sewer Renewal Project.Docx

#### Table of contents

1.	Sum	nmary	6
2.	Doc	ument control	7
3.	Intro	oduction	9
4.	Doc	uments reviewed	10
5.	Scop	oe	12
6.	Site	context	13
6	.1.	City of Yarra	13
6.	.2.	City of Banyule	13
7.	Assu	umptions	14
8.	Not	es	15
8.	.1.	Ecology Heritage and Partners report	16
9.	Site	plan (Overview)	19
10.	Tı	ree origin data	20
11.	Tı	ree summary data	31
12.	Tı	rees shown as removed	48
13.		Vorks Required	
14.		YM078 8 Farm Road, Alphington (LaTrobe Golf Club)	
	4.1.	NYM078 Site Plan	
1	4.2.	NYM078 Tree summary data	53
1	4.3.	NYM078 Works and Impact on Trees	55
15.	N	YM091 (26 Riverside Road, and adjacent Road reserve Ivanhoe)	59
1	5.1.	NYM091 Site plans	59
	15.1.	1. Overview	59
	15.1.	2. Insert 1	60
	15.1.	3. Insert 2	60
1	5.2.	NYM091 Tree summary data	61
1	5.3.	NYM091 Works and Impact on Trees	
	15.3.		
16.	N	YM093 1B Waterdale Road, Ivanhoe to NYM094	71
1	6.1.	NYM093 Site plans	
	16.1.	,	
	16.1.		
	16.1.	,	
	6.2.	NYM093 Tree summary data	
	6.1. N	NYM093 Works and Impacts on Trees	
17.	IN	YM095 Rear of 48 The Boulevard, Ivanhoe	/9

17.1.	NYM	095 Site plan	79
17.2.	NYM	095 Tree summary data	80
17.3.	NYM	095 Works and Impacts on Trees	82
18.	NYM09	96 70 The Boulevard, Ivanhoe	83
18.1.	NYM	096 Site plan	83
18.2.	NYM	096 Tree summary data	84
18.1.	NYM	096 Works and Impacts on Trees	86
19.	NYM09	97 78-100 The Boulevard, Ivanhoe (Wilson Reserve)	87
19.1.	NYM	097 Site plan	87
19.2.	NYM	097 Tree Summary data	88
19.1.	NYM	097 Works and Impacts on Trees	90
19	).1.1.	Immature trees	91
20.	NYM09	98 and 99 Adjacent to Chelsworth Park, Ivanhoe	92
20.1.	NYM	098 and 99 Site plans	92
20	).1.1.	Overview	
20	).1.2.	Insert 1 (NYM098 and NYM099 access)	93
20	).1.1.	Insert 2 (NYM098)	93
20	).1.2.	Insert 2 (NYM099)	94
20.1.	NYM	098 and 99 Tree Summary Data	95
20.2.	NYM	098 and 99 Work and Impacts on Trees	98
20	).2.1.	Immature Trees	102
21.	NYM10	00 18-28 Irvine Road, Ivanhoe (Chelsworth Park)	104
21.1.	NYM	100 Site plan	104
21.1.	NYM	100 Tree Summary Data	105
21.1.	NYM	101 Works and Impacts on Trees	106
22.	NYM1	01 18-28 Irvine Road, Ivanhoe (Chelsworth Park)	107
22.1.	NYM	101 Site plan	107
22.2.	NYM	101 Tree Summary Data	108
22.3.	NYM	101 Works and Impacts on Trees	109
23.	NYM1	02 Ivanhoe Public Golf Course	110
23.1.	NYM	102 Site plans	110
23	3.1.1.	Overview	110
23	3.1.2.	Insert 1 (NYM102)	111
23	3.1.1.	Insert 2 (NYM102)	111
23.2.	NYM	102 Tree summary data	112
23.3.	NYM	102 Works and Impact on Trees	113
23	3.3.1.	Immature Vegetation	114
24.	NYM1	03 The Boulevard (near Vasey Street)	115
24.1.	NYM	103 Site plan	115

24.2.	NYIV	103 Tree summary data	116
24.3.	24.3. NYM103 Works and Impact on Trees		117
25.	NYM1	05-A The Boulevard (entrance to the Eaglemont Tennis Club)	118
25.1.	NYIV	1105-A Site plan	118
25.2.	NYIV	1105-A Tree summary data	119
25.1.	NYM	1105-A Works and Impact on Trees	120
26.	NYM1	08 The Boulevard	122
26.1.	NYIV	1108 Site plan	122
26.2.	NYM	1108 Tree summary data	123
26.3.	NYIV	1108 Works and Impact on Trees	124
27.	NYM1	09 The Boulevard	126
27.1.	NYIV	1109 Site plan	126
27.2.	NYM	1109 Tree summary data	127
27.1.	NYM	1109 Works and Impacts on Trees	129
28.	NYM1	10 The Boulevard	131
28.1.	NYIV	1110 Site plan	131
28.2.	NYIV	1110 Tree summary data	132
28.3.	NYM	1110 Works and Impacts on Trees	133
29.	NYM1	11 The Boulevard	134
29.1.	NYIV	l 111 Site plan	134
29.2.	NYIV	I111 Tree summary data	135
29.3.	NYM	1111 Works and Impacts on Trees	136
30.	NYM1	12 and NYM111a (The Boulevard, Ivanhoe East)	138
30.1.	NYM	I112 and NYM111a Site plan	138
30.2.	NYIV	I112 and NYM111a Tree Summary data	139
31.	Bypas	S	141
31.1.	Вура	ass Site plans	141
31	1.1.1.	Overview	141
31	1.1.2.	Insert 1	142
31	1.1.3.	Insert 2	142
31	1.1.4.	Insert 3	143
31	1.1.5.	Insert 4	143
31	1.1.1.	Insert 5	144
31	1.1.1.	Insert 6	144
31.2.	Вура	ass Tree summary data	145
31.3.	Вура	ss Works and Impacts on Trees	148
31.4.	Вура	ass laydown areas	154
31	1.4.1.	Laydown area west of Eaglemont Tennis Club and north of Tree 502	155
31	1.4.2.	Laydown area east of Bourke Road, south of Tree 630	155

32.	Recommendations
33.	References
34.	Appendix 1 - Tree protection guidelines
35.	Appendix 2 - Tree data
36.	Appendix 3 – Arboricultural information
36.1.	Root plate estimation
36	5.1.1. <u>Structural Root Zone</u>
36	i.1.2. <u>Tree Protection Zone</u> 370
36.2.	Tree rooting patterns
36.3.	Construction impacts
37.	Appendix 4 - AS 4970 <i>-2009</i>
38.	Appendix 5 - Explanation of terms
38.1.	Origin
38.2.	Maturity
38.3.	Works required
38.4.	Priority
38.5.	Retention value (RV)
38.6.	Health
38.7.	Structure
38.8.	U.L.E. (Useful Life Expectancy)
39.	Form
40.	Glossary / notes
41.	Assumptions & limiting conditions

#### 1. Summary

This report was commissioned by Nation Partners to assess the condition of 630 trees located in close proximity to the maintenance holes (and proposed access routes to these assets) along the southern section of the northern pipeline. This report documents the tree removal and pruning required to create adequate clearance to allow access and maintenance works to be undertaken - while minimising arboricultural impacts and tree losses.

This report has been prepared based on access requirements across the site as proposed by the works contractor. Pruning will be required in several locations to enable vehicle access to the works areas and tree removal will be required where trees prevent access to the maintenance hole.

#### In summary:

- 1. Sixty-two trees are required to be removed.
  - a. Forty-five of these trees require a planning permit for removal.
  - b. The other trees are either smaller than the specified sizes that trigger a permit for removal (in terms of height and/or girth) and/or identified weed species.
- 2. Under the provisions of Significant Landscape Overlay Schedule 1 within the City of Banyule all native vegetation requires a permit for removal.
  - a. Within this report three patches of smaller / immature vegetation (polygons 1, 2 and 3) were identified as comprising native vegetation (adjacent to NYM091).
    - i. A permit is required for the removal of this vegetation.
- 3. Of the 45 trees that require a planning permit for removal four have a retention value of high (Trees 331, 392, 393 and 394) and three have a retention value of moderate (330, 381 and 391). All other trees that require a planning permit for removal have a retention value of low, very low or remove.
- 4. Sixty-seven trees require pruning for access.
  - a. The required pruning will remove less than 15% of the canopy volume of each individual tree.
    - The only exception is the pruning of Tree 626 which will result in approximately 25% canopy loss. Provided the pruning works are undertaken in accordance with AS 4373 - 2007 Pruning of Amenity Trees, Tree 626 is likely to remain viable.
- 5. Given the transient nature of the works establishing Tree Protection Measures in accordance with AS 4970 2009 Protection of trees on development sites is neither required nor appropriate.
  - a. In most locations this report specifies ground protection (Trakmat or similar rather than tree protection fencing) where vehicle movement is required within Tree Protection Zones (TPZ) of trees shown as retained.
  - b. Other tree protection measures (including Tree Protection Fencing) are specified, as appropriate to each Maintenance Hole).

## 2. Document control

File reference	File type	Modifications	Author	Date	
7494 231121	CIR	1 <sup>st</sup> issue	NLV	21/11/2023	
		Construction impact assessment for 552 trees			
7494 240315	CIR	2 <sup>nd</sup> Issue	NLV	15 <sup>th</sup> March	
		Construction impact assessment for 575 trees		2024	
		Revisions to access tracks (NYM078 and NYM091) and client feedback on the 1 <sup>st</sup> Construction Impact Report.			
7494 240408	CIR	3 <sup>rd</sup> Issue	NLV	8 <sup>th</sup> April 2024	
		Construction impact assessment for 575 trees			
		Minor revisions based on client feedback			
7494 240408	CIR	<sup>4th</sup> Issue	NLV	23 <sup>rd</sup> May	
		Construction impact assessment for 576 trees.		2024	
		Updated to show Trees 516 and 546 from Canopy lift to 'no action'.			
		One new tree (Tree 660) added on the by-pass route shown as 'Canopy lift'.			

File reference	File type	Modifications	Author	Date
7494 240826	CIR	5 <sup>th</sup> Issue Construction impact assessment for 630 trees.	NLV	26 <sup>th</sup> August 2024
		Updated to include assessment of additional trees contained with the Ecology Heritage report Final Report 'Biodiversity Assessment for North Yarra Main Sewer Rehabilitation Project – Stage 2, May 2024'.		
		Construction Impact Reporting added for NYM095 and NYM101 (due to proximity to trees in Ecology Heritage and Partners Report). NOTE: There are no tree removals or works associated with these Maintenance holes.		
		Inclusion of trees adjacent to NYM094 in the NYM093 Tree summary data (which was omitted from this table in error).		
		Other minor corrections, including the correction of spelling and inclusion of a scale bar on maps.		
7494 241204	CIR	6 <sup>th</sup> Issue – this document	NLV	4 <sup>th</sup> December 2024
		Construction impact assessment for 630 trees.		2024
		Updated based on information from the client that the contractor requires the removal of Trees 381, 390, 391 and 392		
		AND		
		Amended maps to show updated work areas and access to MYN078 and NYM091, and the location of the temporary crane pad.		

#### 3. Introduction

This report was commissioned by Nation Partners to assess the condition of 630 trees between the sewer maintenance holes NYM078 and NYM112 and the sewer diversion access along the Yarra River bike path between maintenance holes NYM105 and NYM112 and evaluate the impacts on these trees arising from the proposed works to reline the sewer in this location.

This will involve the heavy vehicles traversing and being located within Tree Protection Zones (TPZ) for many of the trees identified in this report.

The entire proposed project extends from Heidelberg in the North to Alphington to the South West. This (southern) section runs from the Yarra Flats Park in Ivanhoe East to the LaTrobe Golf Course in Alphington.

The proposed access tracks for this project have been significantly redesigned since the first walk over of the site conducted with Nation Partners in February 2023.

Specifically, the report addresses the following issues:

- > The health and structural condition of the trees.
- The suitability of these trees for retention on the site in light of the proposed works.
- The impact of any proposed pruning of these trees.
- Recommendations for the protection of these trees.

This report is based, in part, on the plans provided and the accuracy of these plans is assumed. Inaccuracies in the plans provided may invalidate all or parts of this report.

Roger Greenwood and Nicole Vickridge visited the site on 27<sup>th</sup> February 2023 as part of a walkover conducted with the client.

Roger Greenwood inspected parts of the site on the following dates:

- 25<sup>th</sup> to 27<sup>th</sup> July 2023; and
- 1<sup>st</sup> and 2<sup>nd</sup> August 2023.

Nicole Vickridge inspected parts of the site on the following dates:

- 12<sup>th</sup> and 13<sup>th</sup> October 2023;
- 14<sup>th</sup> November 2023;
- 20<sup>th</sup> February 2024; and
- 23<sup>rd</sup> May 2024 (Tree 660 only).
- 13<sup>th</sup> and 19<sup>th</sup> of August 2024 (Trees 661 to 715 only).

## 4. Documents reviewed

The following documents were reviewed in the preparation of this report.

Date	Title	Author	Company
08/08/2023	Preliminary Arboricultural Report for 499 trees.	RGG	Greenwood Consulting
Not dated	Spatial files providing the location of the Melbourne Water assets in the works area.	Not stated	Not stated
17 November 2023	North Yarra Main Impact Area – Indicative UV Lining Set Up	Not stated	KBR
	MEG250-14_North_Yarra_Main (Rev F)		
6 November 2023	Planning Permit P607/2023  For the 'removal and lopping of trees and other works associated with the upgrade of a minor utility installation (sewer upgrade)' at 1 Beverley Road, HEIDELBERG (Heidelberg Park), 340-680 The Boulevard, IVANHOE EAST (Yarra Flats) and adjoining road reserves.	n/a	Banyule City Council
Provided 13 March 2024	Updated spatial files providing the location of the Melbourne Water assets in the works area.	Not stated	KBR
2006	'Banyule Weed Management Strategy'*	Not stated	Banyule City Council
Final 9/5/2024	Final Report Biodiversity Assessment for North Yarra Main Sewer Rehabilitation Project – Stage 2	Not stated	Ecology Heritage and Partners
	Prepared for Melbourne Water		
2 <sup>nd</sup> July 2024	Proposal: Lopping and removal of trees and native vegetation associated with minor utility installation (sewer upgrades)  Address: multiple land parcels spanning different tenures within Banyule	Erin Baldwin	Department of Energy, Environment and Climate Action
	Letter Ref: P498/2024		
Provided 19 <sup>th</sup> August 2024	Updated spatial files providing the location access and works areas.	Not stated	KBR
Provided via e-mail 25 <sup>th</sup> November 2024	Confirmation contractors require removal of trees 381, 390, 391 and 392.	Adrian Yeung	KBR
Provided 27 <sup>th</sup> November 2024	Updated spatial files providing the location access and works areas (specifically NYM078 and NYM091).	Not stated	KBR

Date	Title	Author	Company
Provided via e-mail 2 <sup>nd</sup> December 2024	Information on the proposed crane and crane pad (Darebin Creek Crossing adjacent to NYM078 and NYM091)	Adrian Yeung	KBR

<sup>\*</sup> Banyule City Council adopted a new Weed Management Strategy in February 2022. However, it is the 2006 strategy that is referenced in the Planning Scheme, in terms of weed species that are exempt from a planning permit.

#### 5. Scope

- The scope of this report was informed by the study areas and associated notes
  provided by Nation Partners. Significant trees were assessed within these areas as
  required. Large trees adjacent to these areas were also assessed where it was
  thought likely that they might reasonably be impact by the proposed works and
  access to the maintenance holes.
- 2. This report provides an arboricultural assessment of all significant trees in close proximity to the maintenance holes and proposed access routes as identified during the site walk through on 12th to 13th October 2023, and shown on the plans in this report. This report documents the likely tree removal and pruning required to create adequate clearance to allow access and maintenance works to be undertaken, while minimising arboricultural impacts and tree losses.
- 3. Significant vegetation is broadly defined as being trees larger than 5 metres in height and/or with a DBH (Diameter at Breast Height) of greater that 15cm.
  - a. Following a site walk over on 20th February 2024 this report identifies four patches of smaller / immature vegetation (polygons 1 to 4) that were identified as being required to be removed to enable access to the maintenance hole. The assessment was limited to woody vegetation only and does not include any grasses.
- 4. The scope was amended in August 2024 to include the assessment of 54 additional trees captured in the Ecology Heritage and Partners report 'Final Report Biodiversity Assessment for North Yarra Main Sewer Rehabilitation Project Stage 2, May 2024'.
  - a. There are 55 additional trees within the Ecology Heritage and Partners report. Only 54 trees were assessed, Tree EHP31 was not found at the coordinates or address provided.

#### 6. Site context

This site is located within The City of Yarra (maintenance hole NYM078) and The City of Banyule (all other maintenance holes).

#### 6.1. City of Yarra

The following control applies at NYM078:

1. Environmental Significance Overlay – Schedule 3

#### 6.2. City of Banyule

The following controls (relevant to vegetation pruning and removal) apply to various locations across the study area within the City of Banyule:

- 1. Environmental Significance Overlay Schedule 1 and Schedule 4
- 2. Vegetation Protection Overlay Schedule 3
- 3. Significant Landscape Overlay Schedule 1
- 4. Heritage Overlay

The specific overlays are listed within the report as relevant to each maintenance hole location.

#### 7. Assumptions

- We understand that the relining process will require a large vacuum truck to clear the sewer and then a large relining truck to be positioned on the upstream side of selected maintenance holes. Heavy vehicle access may not be required to all maintenance holes and that some maintenance holes might be serviced by light vehicles only.
  - a. Trees have generally been assessed where it is likely that tree removal or pruning might reasonably be required to allow the works to be undertaken.
  - b. Tree removal will be required where trees prevent access to the maintenance hole. Where possible larger vehicles will be oriented at an angle to the sewer alignment to avoid significant tree removal.
  - c. Access pruning will be required at several maintenance holes and along access routes to enable heavy vehicle access to the maintenance holes.
    - The precise location of several access tracks has not been determined.
- 2. A temporary crane pad will be constructed between NYM078 and Darebin Creek.
- 3. Tree assessment was undertaken using sub metre Global Positioning Systems (GPS) with a nominal horizontal accuracy of  $\pm 1$  metre.
  - a. However, in difficult GPS conditions it is likely that accuracies of  $\pm$  2 4 metres may be the best that can be achieved.
- 4. Given the transient nature of the works (in particular the access tracks) establishing Tree Protection Measures in accordance with AS 4970 2009 Protection of trees on development sites is neither required nor appropriate.
  - a. In most locations this report specifies ground protection (Trakmat or similar rather than tree protection fencing) where vehicle movement is required within Tree Protection Zones (TPZ) of trees shown as retained.
  - b. Other tree protection measures (including some Tree Protection Fencing) are specified, as appropriate to each site.
  - c. Bunting style tree protection zone / access track delineation may be required in some situations.

#### 8. Notes

- 1. There are 630 trees identified in this report. The tree numbering for this assessment runs from 79 to 580; and 601 715.
  - a. Trees 237, 299 & 300 and 581 to 599 and 689 do not exist in this assessment.
    - This is due to either software issues with sequential numbering or the incorrect tree being assessed, and subsequently removed from the database.
  - b. Trees 13 to 22 and 69 to 75 (located adjacent to NYM112) were assessed as part of Banyule City Council planning permit P607/2023 issued on 6 November 2023 for the 'removal and lopping of trees and other works associated with the upgrade of a minor utility installation (sewer upgrade)'.
    - i. This planning permit includes the removal and lopping of trees and other works associated with the sewer upgrade in this location.
    - ii. It permits the pruning of trees 15, 16, 20, 21, 69, 70, 71, 72, 73; and the removal of Trees 19 and 75.
    - iii. Refer to section 30 for details.
  - c. Trees 601 to 715 have been assessed after the Preliminary Arboricultural Report was completed.
    - i. These trees are not in sequence with the earlier tree numbering.
    - ii. Trees 661 to 715 relate to the additional trees included within the Ecology Heritage and Partners report.
- 2. Trees have been assessed along access track on the basis that they are likely to require uplift pruning to accommodate heavy vehicle access along these tracks.
  - a. These trees have a Works required value of Canopy lift.
  - b. This report does not specify any other works for the assessed trees.
- 3. The Retention value ascribed to each tree in this report is not definitive and should be used as a guide only.
  - a. Tree species and specifically whether the tree is considered a weed *is not* factored into retention values in this report. The definition of a weed species is variable, depending on location and context.
- 4. Trees that have a retention value of "remove" are generally recommended for removal due to poor health and/or structure. These trees are unlikely to provide useful amenity for longer than 5 years.
  - a. Trees with a retention value of "remove" do not have to be removed. These trees are only shown as removed in this report if they are required to be removed as part of this project.
- 5. Most trees in this assessment have been tagged with sequentially numbered aluminium tags.
  - a. Generally, trees have been tagged so as to be as inconspicuous as possible.
    - i. Tree tags are generally affixed to the river side of the trees.

- b. Inaccessible trees have not been tagged.
- c. Street Trees and trees on private property were generally not tagged.
- d. Where possible tags have been affixed to fences adjacent to the tree rather than to the tree.
- e. Trees on the Melbourne University site (NYM091) have generally been tagged immediately below the existing Melbourne University tag.

 The Melbourne University tags are generally round and the Greenwood Consulting tags are oblong.





Example of tag attached to a fence

**Example of tag below University of Melbourne tag** 

- f. The tree tags should be removed at the end of the project works.
- 6. The column label "ID" is used in all the tables throughout this report. This refers to the tree identification number and to the tree numbering found on the "Site plan". This number is the same as the "Tree ID" found in the "Tree data" section of the report.

#### 8.1. Ecology Heritage and Partners report

Table 1, below provides a cross reference of the numbering of the additional trees contained in the Ecology Heritage and Partners report, and the numbering within this report.

#### NOTES:

- 1. EHP31 was not found at the location or address provided.
- 2. There is no record 689 within this report.

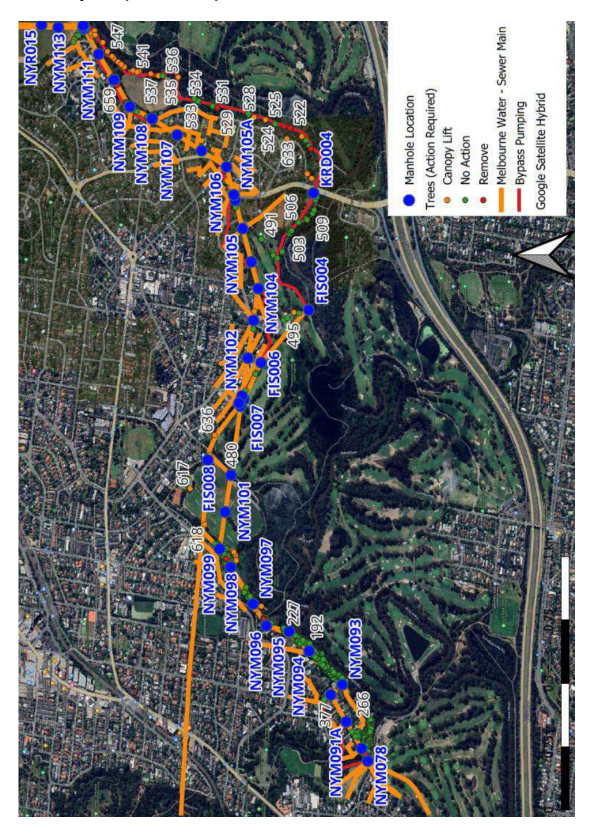
Table 1 Cross Reference table of additional trees within the EHP report and Greenwood Consulting Reporting

EHP Report #	Greenwood Consulting #	Species	Comments or observations
ehp 95	661	Eucalyptus camaldulensis	
ehp96	662	Eucalyptus camaldulensis	

EHP Report	Greenwood Consulting #	Species	Comments or observations
ehp21	663	Eucalyptus camaldulensis	
ehp22	664	Eucalyptus camaldulensis	
ehp23	665	Eucalyptus camaldulensis	
ehp24	666	Eucalyptus camaldulensis	
ehp27	667	Eucalyptus leucoxylon	
ehp26	668	Eucalyptus leucoxylon	
ehp28	669	Eucalyptus leucoxylon	
ehp29	670	Eucalyptus leucoxylon	
ehp30	671	Eucalyptus leucoxylon	
Ehp31	Not found	Eucalyptus camaldulensis	This tree was not found at the coordinate location or address provided.
ehp33	672	Eucalyptus camaldulensis	
ehp38	673	Eucalyptus sp.	
ehp35	674	Eucalyptus camaldulensis	
ehp36	675	Eucalyptus sp.	
ehp41	676	Eucalyptus camaldulensis	
ehp42	677	Eucalyptus camaldulensis	
ehp43	678	Eucalyptus camaldulensis	
ehp39	679	Eucalyptus camaldulensis	
ehp40	680	Eucalyptus camaldulensis	
ehp37	681	Eucalyptus camaldulensis	
ehp91	682	Eucalyptus camaldulensis	
ehp90	683	Eucalyptus camaldulensis	
ehp93	684	Eucalyptus camaldulensis	
ehp50	685	Eucalyptus camaldulensis	
ehp51	686	Eucalyptus camaldulensis	
ehp69	687	Eucalyptus camaldulensis	
ehp68	688	Eucalyptus camaldulensis	
ehp67	690	Eucalyptus camaldulensis	
ehp66	691	Eucalyptus camaldulensis	
ehp65	692	Eucalyptus camaldulensis	
ehp63	693	Eucalyptus camaldulensis	
ehp64	694	Eucalyptus camaldulensis	
ehp61	695	Eucalyptus camaldulensis	

EHP Report	Greenwood Consulting #	Species	Comments or observations
ehp62	696	Eucalyptus camaldulensis	
ehp60	697	Eucalyptus camaldulensis	
ehp81	698	Eucalyptus camaldulensis	
ehp80	699	Eucalyptus camaldulensis	
ehp76	700	Eucalyptus camaldulensis	
ehp75	701	Eucalyptus camaldulensis	
ehp74	702	Eucalyptus camaldulensis	
ehp73	703	Eucalyptus camaldulensis	
ehp70	704	Eucalyptus camaldulensis	
ehp87	705	Eucalyptus camaldulensis	
ehp88	706	Eucalyptus camaldulensis	
ehp89	707	Eucalyptus melliodora	
ehp54	708	Eucalyptus camaldulensis	
ehp53	709	Eucalyptus camaldulensis	
ehp55	710	Eucalyptus camaldulensis	
ehp56	711	Eucalyptus camaldulensis	
ehp57	712	Eucalyptus camaldulensis	
ehp58	713	Eucalyptus camaldulensis	
ehp59	714	Eucalyptus camaldulensis	
ehp52	715	Eucalyptus camaldulensis	

## 9. Site plan (Overview)



## 10. Tree origin data

	or mee ongm data			10. Tree origin data				
ID	Genus / species	ULE	Form	Ret value	Retained			
The f	ollowing 374 trees are of Melbourn	e origin						
13	Acacia melanoxylon	15 - 30	Good	Low	Retained			
18	Acacia melanoxylon	5 - 15	Fair	Low	Retained			
	Acacia melanoxylon	30 - 60	Good	Remove.	Removed			
20	Eucalyptus camaldulensis	30 - 60	Good	Low	Retained			
21	Eucalyptus camaldulensis	30 - 60	Good	Low	Retained			
22	Eucalyptus camaldulensis	30 - 60	Good	Low	Retained			
69	Acacia mearnsii	5 - 15	Fair	Low	Retained			
70	Eucalyptus camaldulensis	> 60	Fair	High	Retained			
71	Eucalyptus camaldulensis	30 - 60	Good	High	Retained			
72	Eucalyptus camaldulensis	> 60	Fair	High	Retained			
73	Eucalyptus camaldulensis	15 - 30	Poor	Moderate	Retained			
	Acacia melanoxylon	1 - 5	Poor	Remove.	Removed			
79	Eucalyptus camaldulensis	> 60	Good	Very high	Retained			
80	Eucalyptus camaldulensis	> 60	Good	Very high	Retained			
	Eucalyptus camaldulensis	30 - 60	Poor	High	Retained			
	Eucalyptus camaldulensis	5 - 15	Poor	Low	Retained			
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained			
	Eucalyptus camaldulensis	0	Very poor	Remove.	Retained			
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained Retained			
	Eucalyptus camaldulensis	30 - 60 30 - 60	Fair Fair	High	Retained Potained			
	Eucalyptus camaldulensis	30 - 60 15 - 30	Fair Fair	High High	Retained Potained			
	Eucalyptus camaldulensis Eucalyptus camaldulensis	> 60	Fair Fair	High Very high	Retained Retained			
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained			
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained			
	Eucalyptus camaldulensis	15 - 30	Fair	High	Retained			
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained			
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained			
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained			
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained			
	Eucalyptus camaldulensis	30 - 60	Fair	High	Retained			
	Eucalyptus camaldulensis	5 - 15	Fair	Low	Retained			
	Eucalyptus camaldulensis	15 - 30	Fair	Low	Retained			
	Eucalyptus camaldulensis	5 - 15	Fair	Low	Retained			
139	Eucalyptus camaldulensis	30 - 60	Poor	High	Retained			
141	Eucalyptus camaldulensis	30 - 60	Fair	High	Retained			
146	Eucalyptus camaldulensis	> 60	Good	Very high	Retained			
147	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained			
148	Eucalyptus camaldulensis	30 - 60	Fair	High	Retained			
	Eucalyptus camaldulensis	30 - 60	Good	High	Retained			
	Eucalyptus camaldulensis	30 - 60	Fair	High	Retained			
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained			
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained			
	Eucalyptus camaldulensis	1 - 5	Poor	Remove.	Retained			
	Eucalyptus camaldulensis	30 - 60	Good	High	Retained			
	Eucalyptus camaldulensis	5 - 15	Fair	Moderate	Retained			
	Eucalyptus camaldulensis	15 - 30	Fair	High	Retained			
	Eucalyptus camaldulensis	30 - 60	Good	High	Retained			
	Acacia mearnsii	15 - 30	Good	Low	Retained			
	Acacia mearnsii	15 - 30	Good	Low	Retained			
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained Retained			
	Eucalyptus camaldulensis	30 - 60	Fair Eair	High Vany bigh	Retained Retained			
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained Retained			
	Eucalyptus camaldulensis	> 60 30 40	Good	Very high ⊌igh	Retained Potained			
	Eucalyptus camaldulensis	30 - 60	Fair Poor	High	Retained Potained			
	Acacia mearnsii	0 15 - 30	Poor Good	Remove.	Retained Retained			
107	Pomaderris aspera	15 - 30 15 - 30	Fair	Low Low	Retained Retained			
		1.7707	i uii	LUVV	KUTUITIU			
171	Banksia integrifolia Eucalyptus camaldulensis	15 - 30	Good	High	Retained			

- 15		=	_		5.1.1
	Genus / species	ULE	Form	Ret value	Retained
	Eucalyptus camaldulensis	30 - 60	Poor	High	Retained
	Eucalyptus camaldulensis	> 60 5 - 15	Good	Very high	Retained Retained
	Eucalyptus camaldulensis Eucalyptus camaldulensis	3 - 13 15 - 30	Poor Fair	Moderate Moderate	Retained Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	30 - 60	Fair	High	Retained
	Eucalyptus camaldulensis	30 - 60	Good	High	Retained
	Acacia melanoxylon	5 - 15	Fair	Low	Retained
	Acacia melanoxylon	15 - 30	Good	Low	Retained
	Eucalyptus camaldulensis	30 - 60	Poor	Moderate	Retained
	Eucalyptus camaldulensis	30 - 60	Fair	High	Retained
	Eucalyptus camaldulensis	15 - 30	Poor	High	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
194	Eucalyptus camaldulensis	15 - 30	Poor	High	Retained
195	Eucalyptus camaldulensis	15 - 30	Fair	Low	Retained
196	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
197	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
198	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	5 - 15	Poor	Low	Retained
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
	Eucalyptus camaldulensis	5 - 15	Fair 	Low	Retained
	Eucalyptus camaldulensis	15 - 30	Fair	High	Retained
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good Fair	Very high	Retained
	Eucalyptus camaldulensis	> 60 30 - 60	Fair	Very high	Retained Retained
	Eucalyptus camaldulensis Eucalyptus camaldulensis	> 60	Good	High Very high	Retained
	Eucalyptus camaldulensis	15 - 30	Fair	Moderate	Retained
	Eucalyptus camaldulensis	30 - 60	Fair	High	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
213	Eucalyptus camaldulensis	15 - 30	Poor	Low	Retained
214	Eucalyptus camaldulensis	5 - 15	Poor	Low	Retained
215	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
216	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
217	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Moderate	Retained
	Eucalyptus camaldulensis	30 - 60	Good	High	Retained
	Eucalyptus camaldulensis	30 - 60	Poor	Moderate	Retained
	Eucalyptus camaldulensis	30 - 60	Fair	High	Retained
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
	Eucalyptus camaldulensis	> 60 15 - 30	Good Good	Very high Low	Retained Retained
	Acacia melanoxylon Eucalyptus camaldulensis	> 60	Good	High	Retained
	Allocasuarina verticillata	5 - 15	Poor	Very low	Retained
	Allocasuarina verticillata	5 - 15	Poor	Very low	Retained
	Allocasuarina verticillata	5 - 15	Fair	Low	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	High	Retained
	Eucalyptus camaldulensis	15 - 30	Fair	Moderate	Retained
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
258	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
259	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
260	Eucalyptus camaldulensis	30 - 60	Good	Low	Retained
	Eucalyptus camaldulensis	5 - 15	Poor	Very low	Retained
	Eucalyptus camaldulensis	> 60	Good	High	Retained
	Eucalyptus camaldulensis	15 - 30	Fair	Very low	Retained
	Eucalyptus camaldulensis	> 60	Good	High	Retained
	Eucalyptus camaldulensis	5 - 15	Poor	Low	Retained
	Eucalyptus camaldulensis	30 - 60	Fair	Low	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained Retained
∠00	Eucalyptus camaldulensis	> 60	Good	Very high	Retained

De Cenus   Species   Sept   Form   Ret value   Retained				_		
270 Eucolyptus comolabulensis > 60 Good Very high Retained 271 Eucolyptus comolabulensis > 60 Foir Very high Retained 272 Eucolyptus comolabulensis > 60 Foir Very high Retained 273 Eucolyptus comolabulensis 1-5 Poor Very low Retained 274 Eucolyptus comolabulensis 1-5 Poor Low Retained 275 Eucolyptus comolabulensis 30 - 60 Foir High Retained 276 Eucolyptus comolabulensis 30 - 60 Foir High Retained 277 Eucolyptus comolabulensis > 60 Good Very high Retained 278 Eucolyptus comolabulensis > 60 Good Very high Retained 279 Allocasuarina verificiliato 279 Allocasuarina verificiliato 280 Acaciar melanoxylon 15 - 30 Good Low Retained 281 Eucolyptus comolabulensis > 60 Good Low Retained 282 Acaciar melanoxylon 15 - 30 Good Low Retained 283 Eucolyptus comolabulensis > 61 Good Low Retained 284 Acaciar melanoxylon 15 - 30 Good Low Retained 285 Eucolyptus comolabulensis > 61 Good Moderate 286 Eucolyptus comolabulensis > 60 Good Moderate 287 Eucolyptus comolabulensis > 60 Good Low Retained 288 Eucolyptus comolabulensis > 60 Good Moderate 288 Eucolyptus comolabulensis > 60 Good Moderate 288 Eucolyptus comolabulensis > 60 Good Moderate 289 Eucolyptus comolabulensis > 60 Good Noderate 280 Eucolyptus comolabulensis > 60 Good Noderate 280 Eucolyptus comolabulensis > 60 Good Noderate 281 Eucolyptus comolabulensis > 60 Good Noderate 282 Eucolyptus comolabulensis > 60 Good Noderate 283 Eucolyptus comolabulensis > 60 Road Noderate 284 Eucolyptus comolabulensis > 60 Road Noderate 285 Eucolyptus comolabulensis > 60 Road Noderate 286 Eucolyptus comolabulensis > 60 Road Noderate 287 Eucolyptus comolabulensis > 60 Road Noderate 288 Eucolyptus comolabulensis > 60 Road Noderate 289 Eucolyptus comolabulensis > 60 Road Noderate 290 Allocasuarina verificiliata 291 Allocasuarina verificiliata 292 Allocasuarina verificiliata 293 Allocasuarina verificiliata 294 Eucolyptus comolabulensis > 60 Foir Now Retained 295 Eucolyptus comolabulensis > 60 Road Noderate 296 Eucolyptus comolabulensis > 60 Road Noderate 297 Eucolyptus comolabulensis > 60 Road Nod		<del>-</del>	ULE	Form	Ret value	Retained
271 Eucolyptus comoldulensis > 60 Foir Very high Retained 273 Eucolyptus comoldulensis 30 - 60 Foir High Retained 273 Eucolyptus comoldulensis 1 - 5 Poor Very low Retained 274 Eucolyptus comoldulensis 5 - 15 Poor Very low Retained 275 Eucolyptus comoldulensis 5 - 15 Poor Very low Retained 276 Eucolyptus comoldulensis 5 - 15 Poor Very low Retained 277 Eucolyptus comoldulensis > 60 Good Very high Retained 278 Eucolyptus comoldulensis > 60 Good Very high Retained 279 Allocosunania verificilista 270 Allocosunania verificilista 271 Eucolyptus comoldulensis > 60 Good Very high Retained 272 Allocosunania verificilista 273 Allocosunania verificilista 274 Allocosunania verificilista 275 Allocosunania verificilista 276 Eucolyptus comoldulensis 277 Allocosunania verificilista 278 Eucolyptus comoldulensis 279 Allocosunania 270 Allocosunania 270 Allocosunania 270 Allocosunania 271 Eucolyptus comoldulensis 272 Eucolyptus comoldulensis 273 Eucolyptus comoldulensis 274 Allocosunania 275 Eucolyptus comoldulensis 276 Good High Retained 277 Eucolyptus comoldulensis 278 Eucolyptus comoldulensis 279 Eucolyptus comoldulensis 270 Good High Retained 278 Eucolyptus comoldulensis 270 Good High Retained 279 Allocosunania verificilista 270 Good Very high Retained 270 Allocosunania verificilista 270 Good Low Retained 270 Allocosunania verificilista 270 Good Low Retained 270 Allocosunania verificilista 271 Eucolyptus comoldulensis 272 Eucolyptus comoldulensis 273 Eucolyptus comoldulensis 274 Eucolyptus comoldulensis 275 Eucolyptus comoldulensis 276 Eucolyptus comoldulensis 277 Eucolyptus comoldulensis 278 Eucolyptus comoldulensis 279 Eucolyptus comoldulensis 270 Good Low Retained 271 Eucolyptus comoldulensis 272 Eucolyptus comoldulensis 273 Eucolyptus comoldulensis 274 Eucolyptus comoldulensis 275 Eucolyptus comoldulensis 276 Eucolyptus comoldulensis 277 Eucolyptus comoldulensis 278 Eucolyptus comoldulensis 279 Eucolyptus comoldulensis 270 Good Low Retained 271 Eucolyptus comoldulensis 271 Eucolyptus comoldulensis 272 Eucolyptus comoldulens		7.			, 0	
272 Eucalyptus camalatulensis         > 60         Fair         Very high         Retained           273 Eucalyptus camalatulensis         1 - 5         Poor         Very low         Retained           275 Eucalyptus camalatulensis         5 - 15         Poor         Low         Retained           275 Eucalyptus camalatulensis         5 - 60         Good         Very high         Retained           277 Eucalyptus camalatulensis         5 - 60         Good         Very high         Retained           278 Eucalyptus camalatulensis         5 - 60         Good         Low         Retained           279 Allocasuarina verificillera         5 - 15         Poor         Very low         Retained           281 Eucalyptus camalatulensis         5 - 60         Good         Low         Retained           282 Acacia melanaxylon         15 - 30         Good         Low         Retained           283 Eucalyptus camalatulensis         5 - 15         Good         Low         Retained           283 Eucalyptus camalatulensis         5 - 15         Foir         Low         Retained           284 Eucalyptus camalatulensis         5 - 15         Foir         Low         Retained           288 Eucalyptus camalatulensis         5 - 15         Foir         L		7.			_	
272 Eucolyptus camalatulensis         30 - 60         Fair         High         Retained           274 Eucolyptus camalatulensis         1 - 5         Poor         Very law         Retained           275 Eucolyptus camalatulensis         5 - 15         Poor         Low         Retained           275 Eucolyptus camalatulensis         > 60         Good         Very high         Retained           276 Eucolyptus camalatulensis         > 60         Good         Very high         Retained           276 Eucolyptus camalatulensis         > 60         Good         Uery high         Retained           280 Acacia melanasyton         15 - 30         Good         Low         Retained           282 Acacia melanasyton         15 - 30         Good         Low         Retained           283 Eucolyptus camalatulensis         5 - 15         Good         Low         Retained           284 Acacia melanasyton         15 - 30         Good         Low         Retained           285 Eucolyptus camalatulensis         5 - 15         Good         Low         Retained           285 Eucolyptus camalatulensis         5 - 15         Fair         Low         Retained           287 Eucolyptus camalatulensis         1 - 30         Good         Low         R					_	
27.4 Eucolyptus comaldulensis         1 - 5         Poor         Very low         Retained           27.6 Eucolyptus comaldulensis         5 - 15         Poor         Low         Retained           27.6 Eucolyptus comaldulensis         > 60         Good         Very high         Retained           27.6 Eucolyptus comaldulensis         > 60         Good         Very high         Retained           27.7 Allocasuorina verificillara         5 - 15         Poor         Very low         Retained           28.1 Fucolyptus comaldulensis         > 60         Good         Low         Retained           28.1 Fucolyptus comaldulensis         > 60         Good         Low         Retained           28.2 Acacia melanoxylon         15 - 30         Good         Low         Retained           28.5 Eucolyptus comaldulensis         5 - 15         Good         Low         Retained           28.6 Eucolyptus comaldulensis         5 - 15         Foir         Low         Retained           28.6 Eucolyptus comaldulensis         5 - 15         Foir         Low         Retained           28.9 Eucolyptus comaldulensis         5 - 15         Good         Low         Retained           28.9 Eucolyptus comaldulensis         5 - 15         Good         Low					_	
275 Eucalyptus camalatulensis         5 - 15         Poor         Low         Retained           276 Eucalyptus camalatulensis         > 60         60         High         Retained           276 Eucalyptus camalatulensis         > 60         Good         Very high         Retained           278 Eucalyptus camalatulensis         > 60         Good         Very low         Retained           280 Acacia melanoxylon         15 - 30         Good         Low         Retained           281 Eucalyptus camalatulensis         5 - 15         Good         Low         Retained           282 Acacia melanoxylon         15 - 30         Good         Low         Retained           283 Eucalyptus camalatulensis         5 - 15         Good         Low         Retained           284 Eucalyptus camalatulensis         5 - 15         Foir         Low         Retained           285 Eucalyptus camalatulensis         5 - 15         Foir         Low         Retained           287 Eucalyptus camalatulensis         5 - 15         Foir         Low         Retained           288 Eucalyptus camalatulensis         5 - 30         Good         Low         Retained           289 Eucalyptus camalatulensis         5 - 15         Good         Low         Retained<		• •			-	
27.6 Eucohyphus camaldolulensis         30 - 60         Foir         High         Retained           27.7 Eucohyphus camaldolulensis         > 60         Good         Very high         Retained           27.8 Eucohyphus camaldolulensis         > 60         Good         Very high         Retained           27.8 Allocasuarina verticillatra         5 - 15         Poor         Very low         Retained           28.1 Eucohyptus camaldolulensis         > 60         Good         Low         Retained           28.2 Acacia melanoxylon         15 - 30         Good         Low         Retained           28.3 Eucohyptus camaldolulensis         5 - 15         Good         Low         Retained           28.5 Eucohyptus camaldolulensis         30 - 60         Good         Low         Retained           28.6 Eucohyptus camaldolulensis         5 - 15         Fair         Low         Retained           28.6 Eucohyptus camaldolulensis         5 - 15         Fair         Low         Retained           28.8 Eucohyptus camaldolulensis         5 - 10         Good         Low         Retained           29.2 Allocasuarina verificillatra         15 - 30         Good         Low         Retained           29.2 Feucohyptus camaldolulensis         5 - 15         Good </td <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td>					•	
277 Eucalyptus camaldulensis         > 40         Good         Very high         Retained           278 Eucalyptus camaldulensis         > 60         Good         Very high         Retained           279 Allocasuarina verificilitat         5 - 15         Poor         Very low         Retained           280 Acacia melanoxylon         15 - 30         Good         Ligh         Retained           282 Acacia melanoxylon         15 - 30         Good         Low         Retained           283 Eucalyptus camaldulensis         5 - 15         Good         Low         Retained           284 Acacia melanoxylon         15 - 30         Good         Low         Retained           285 Eucalyptus camaldulensis         5 - 10         Good         Moderate         Retained           285 Eucalyptus camaldulensis         5 - 15         Foir         Low         Retained           287 Eucalyptus camaldulensis         5 - 00         Good         Low         Retained           289 Eucalyptus camaldulensis         15 - 30         Good         Low         Retained           292 Allocassuarina verificillata         15 - 30         Good         Low         Retained           292 Eucalyptus camaldulensis         5 - 15         Good         Low         R						
278 Bucalyptus camaldulensis         > 60         Good         Very high         Retained           279 Allocasuarina verificilata         5 - 15         Poor         Very low         Retained           280 Acacia melanoxylon         15 - 30         Good         Low         Retained           281 Eucalyptus camaldulensis         > 60         Good         Low         Retained           283 Eucalyptus camaldulensis         5 - 15         Good         Low         Retained           284 Acacia melanoxylon         15 - 30         Good         Low         Retained           285 Eucalyptus camaldulensis         30 - 60         Good         High         Retained           286 Eucalyptus camaldulensis         > 60         Good         Moderate         Retained           287 Eucalyptus camaldulensis         > 60         Good         Very high         Retained           289 Eucalyptus camaldulensis         > 5 - 15         Foir         Low         Retained           292 Allocasuarina verificillata         15 - 30         Good         Low         Retained           292 Eucalyptus camaldulensis         > 5 - 15         Good         Low         Retained           292 Eucalyptus camaldulensis         > 60         Foir         Very high		7.			•	
2079 Allocasuarina verticillata 280 Accacia melanoxylon 281 Eucalyptus camaldulensis 282 Accacia melanoxylon 15 - 30 283 Eucalyptus camaldulensis 284 Accacia melanoxylon 15 - 30 286 Eucalyptus camaldulensis 284 Accacia melanoxylon 15 - 30 286 Eucalyptus camaldulensis 30 - 60 286 Eucalyptus camaldulensis 30 - 60 30 -						
280 Acacia melanoxylon         15 - 30         Good         Low         Retained           281 Eucalyptus camaldulensis         > 60         Good         Low         Retained           282 Acacia melanoxylon         15 - 30         Good         Low         Retained           283 Fucalyptus camaldulensis         5 - 15         Good         Low         Retained           285 Eucalyptus camaldulensis         30 - 60         Good         High         Retained           286 Eucalyptus camaldulensis         5 - 15         Fair         Low         Retained           287 Eucalyptus camaldulensis         5 - 15         Fair         Low         Retained           287 Eucalyptus camaldulensis         5 - 15         Fair         Low         Retained           292 Allocasuarina verhicillata         15 - 30         Good         Low         Retained           293 Allocasuarina verhicillata         15 - 30         Good         Low         Retained           294 Eucalyptus camaldulensis         5 - 15         Poor         Low         Retained           297 Eucalyptus camaldulensis         5 - 15         Poor         Low         Retained           298 Eucalyptus camaldulensis         5 - 15         Poor         Low         Retained		* *			_	
281 Eucalyptus camaidulensis         > 60         Good         High         Retained           282 Acacia melanoxylon         15 - 30         Good         Low         Retained           284 Acacia melanoxylon         15 - 30         Good         Low         Retained           284 Eucalyptus camaidulensis         30 - 60         Good         High         Retained           286 Eucalyptus camaidulensis         > 60         Good         Moderate         Retained           287 Eucalyptus camaidulensis         5 - 15         Fair         Low         Retained           287 Eucalyptus camaidulensis         15 - 30         Good         Very high         Retained           289 Eucalyptus camaidulensis         15 - 30         Good         Low         Retained           292 Allocasuarina verficillata         15 - 30         Good         Low         Retained           293 Eucalyptus camaidulensis         5 - 15         Good         Low         Retained           294 Eucalyptus camaidulensis         5 - 15         Poor         Low         Retained           301 Eucalyptus camaidulensis         5 - 15         Poor         Low         Retained           302 Acacia melanoxylon         15 - 30         Fair         Low         Retained					•	
282 Acacia melanoxylon 15 - 30 36 Cood 283 Eucalyptus camaldulensis 284 Acacia melanoxylon 15 - 30 30 Good 10w Retained 285 Eucalyptus camaldulensis 30 - 60 360 Good 286 Eucalyptus camaldulensis 5 - 15 5 Good 287 Eucalyptus camaldulensis 5 - 15 88 Fucalyptus camaldulensis 5 - 15 88 Fucalyptus camaldulensis 5 - 15 89 Fucalyptus camaldulensis 292 Allocasuarina verticillata 293 Allocasuarina verticillata 293 Allocasuarina verticillata 294 Eucalyptus camaldulensis 5 - 15 900 Cood 296 Eucalyptus camaldulensis 5 - 15 900 Cood 297 Eucalyptus camaldulensis 5 - 15 900 Cood 298 Eucalyptus camaldulensis 5 - 15 901 Cow 298 Eucalyptus camaldulensis 5 - 15 901 Cow 299 Retained 299 Acacia melanoxylon 10 - 15 902 Acacia melanoxylon 10 - 15 903 Acacia melanoxylon 10 - 15 904 Acacia melanoxylon 10 - 15 905 Acacia melanoxylon 10 - 15 906 Cood 10 Very low 10 Retained 10 Eucalyptus camaldulensis 10 - 15 900 Cood 10 Very low 10 Retained 10 Eucalyptus camaldulensis 10 - 15 90 Cood 10 Very low 10 Retained 10 Eucalyptus camaldulensis 10 - 10 Cood 10 Very low 10 Retained 10 Eucalyptus camaldulensis 10 - 10 Cood 10 Very low 10 Retained 10 Eucalyptus camaldulensis 10 - 10 Cood 10 Very low 10 Retained 10 Very Eucalyptus camaldulensis 10 - 10 Cood 10 Very low 10 Retained 10 Retained 10 C		•				
284 Acacia melanaxylon 15 - 30 Good Low Retained 284 Acacia melanaxylon 15 - 30 Good Low Retained 286 Eucolyptus camaldulensis 286 Eucolyptus camaldulensis 286 Eucolyptus camaldulensis 287 Eucolyptus camaldulensis 288 Eucolyptus camaldulensis 288 Eucolyptus camaldulensis 288 Eucolyptus camaldulensis 289 Eucolyptus camaldulensis 280 Good Moderate 289 Eucolyptus camaldulensis 280 Eucolyptus camaldulensis 280 Good Low Retained 280 Eucolyptus camaldulensis 281 Good Low Retained 282 Allocasuarina verticillata 283 Allocasuarina verticillata 284 Eucolyptus camaldulensis 285 Eucolyptus camaldulensis 286 Eucolyptus camaldulensis 287 Eucolyptus camaldulensis 288 Eucolyptus camaldulensis 289 Eucolyptus camaldulensis 280 Fair Very high Retained 280 Eucolyptus camaldulensis 280 Fair Low Retained 281 Eucolyptus camaldulensis 281 Fair Low Retained 382 Acacia melanoxylon 383 Acacia melanoxylon 384 Acacia melanoxylon 384 Acacia melanoxylon 385 Acacia melanoxylon 386 Acacia melanoxylon 387 Acacia melanoxylon 388 Eucolyptus camaldulensis 389 Acacia melanoxylon 390 Acacia melanoxylon 391 Eucolyptus camaldulensis 392 Acacia melanoxylon 393 Eucolyptus camaldulensis 394 Acacia melanoxylon 395 Fair Low Retained 396 Acacia melanoxylon 397 Eucolyptus camaldulensis 398 Eucolyptus camaldulensis 399 Acacia melanoxylon 390 Eucolyptus camaldulensis 391 Eucolyptus camaldulensis 391 Eucolyptus camaldulensis 391 Eucolyptus camaldulensis 392 Eucolyptus camaldulensis 393 Fair High Retained 394 Eucolyptus camaldulensis 395 Fair Low Retained 396 Eucolyptus camaldulensis 397 Fair High Retained 398 Eucolyptus camaldulensis 399 Fair High Retained 390 Eucolyptus camaldulensis 390 Fair High Retained 391 Eucolyptus camaldulensis 391 Fair Low Retained 392 Eucolyptus camaldulensis 393 Good Low Retained 394 Eucolyptus camaldulensis 395 Fair Low Retained 396 Eucolyptus camaldulensis 396 Good Moderate Retained 397 Eucolyptus camaldulensis 397 Fair Moderate Retained 398 Eucolyptus camaldulensis 398 Eucolyptus camaldulensis 399 Eucolyptus camaldulensis 390 Fair					_	
284 Acacia melanoxylon 285 Eucolyptus camaldulensis 286 Eucolyptus camaldulensis 286 Eucolyptus camaldulensis 287 Eucolyptus camaldulensis 288 Eucolyptus camaldulensis 289 Eucolyptus camaldulensis 280 Eucolyptus camaldulensis 280 Eucolyptus camaldulensis 281 Eucolyptus camaldulensis 282 Eucolyptus camaldulensis 283 Eucolyptus camaldulensis 284 Eucolyptus camaldulensis 285 Eucolyptus camaldulensis 286 Eucolyptus camaldulensis 287 Allacasuarina verticillata 288 Eucolyptus camaldulensis 289 Allacasuarina verticillata 280 Allacasuarina verticillata 280 Allacasuarina verticillata 280 Allacasuarina verticillata 281 Eucolyptus camaldulensis 282 Eucolyptus camaldulensis 283 Allacasuarina verticillata 284 Eucolyptus camaldulensis 284 Eucolyptus camaldulensis 285 -15 Good Low Retained 286 Eucolyptus camaldulensis 286 Fair Very high Retained 287 Eucolyptus camaldulensis 286 Fair Low Retained 287 Eucolyptus camaldulensis 288 Eucolyptus camaldulensis 289 Fair Low Retained 289 Eucolyptus camaldulensis 280 Good Low Retained 280 Acacia melanoxylon 380 Acacia melanoxylon 381 Eucolyptus camaldulensis 382 Eucolyptus camaldulensis 383 Eucolyptus camaldulensis 384 Eucolyptus camaldulensis 385 Acacia melanoxylon 386 Fair Low Retained 387 Eucolyptus camaldulensis 386 Good Moderate 387 Eucolyptus camaldulensis 380 Acacia meansii 380 Acacia meansii 381 Eucolyptus camaldulensis 382 Eucolyptus camaldulensis 383 Eucolyptus camaldulensis 384 Eucolyptus camaldulensis 385 Acacia meansii 386 Eucolyptus camaldulensis 386 Eucolyptus camaldulensis 387 Eucolyptus camaldulensis 388 Eucolyptus camaldulensis 389 Eucolyptus camaldulensis 390 Acacia meansii 391 Eucolyptus camaldulensis 391 Eucolyptus camaldulens		•				
285 Eucalyptus camaldulensis         > 60         Good         High         Retained           286 Eucalyptus camaldulensis         > 60         Good         Moderate         Retained           287 Eucalyptus camaldulensis         > 5 - 15         Fair         Low         Retained           288 Eucalyptus camaldulensis         > 60         Good         Very high         Retained           292 Allocasuarina verticillata         15 - 30         Good         Low         Retained           293 Allocasuarina verticillata         15 - 30         Good         Low         Retained           294 Eucalyptus camaldulensis         > 60         Fair         Very high         Retained           297 Eucalyptus camaldulensis         > 60         Fair         Very high         Retained           298 Eucalyptus camaldulensis         > 60         Good         Moderate         Retained           301 Eucalyptus camaldulensis         > 60         Good         Low         Retained           302 Acacia melanoxylon         15 - 30         Fair         Low         Retained           303 Acacia melanoxylon         5 - 15         Fair         Low         Retained           304 Acacia melanoxylon         5 - 15         Fair         Low         Retained						
286 Eucalyptus camaldulensis         > 60         Good         Moderate         Retained           287 Eucalyptus camaldulensis         > 60         Good         Very high         Retained           289 Eucalyptus camaldulensis         15 - 30         Fair         Low         Retained           289 Eucalyptus camaldulensis         15 - 30         Good         Low         Retained           293 Allocasuarina verticillata         15 - 30         Good         Low         Retained           296 Eucalyptus camaldulensis         5 - 15         Good         Low         Retained           298 Eucalyptus camaldulensis         5 - 15         Poor         Low         Retained           301 Eucalyptus camaldulensis         5 - 15         Poor         Low         Retained           301 Eucalyptus camaldulensis         5 - 15         Poor         Low         Retained           302 Acacia melanoxylon         15 - 30         Good         Low         Retained           303 Acacia melanoxylon         5 - 15         Fair         Low         Retained           304 Acacia melanoxylon         5 - 15         Fair         Low         Retained           305 Acacia melanoxylon         5 - 15         Fair         Low         Retained			30 - 60	Good	High	Retained
288 Eucalyptus camaldulensis         > 60         Good         Very high         Retained           289 Eucolyptus camaldulensis         15 - 30         Fair         Low         Retained           292 Allocasuorina verificillata         15 - 30         Good         Low         Retained           296 Eucolyptus camaldulensis         5 - 15         Good         Low         Retained           298 Eucolyptus camaldulensis         5 - 15         Poor         Low         Retained           298 Eucolyptus camaldulensis         5 - 15         Poor         Low         Retained           301 Eucolyptus camaldulensis         5 - 15         Poor         Low         Retained           302 Acacia melanoxylon         15 - 30         Fair         Low         Retained           303 Acacia melanoxylon         15 - 30         Good         Low         Retained           304 Acacia melanoxylon         5 - 15         Fair         Low         Retained           305 Acacia melanoxylon         5 - 15         Fair         Low         Retained           304 Acacia melanoxylon         5 - 15         Fair         Low         Retained           305 Acacia melanoxylon         5 - 15         Fair         Low         Retained			> 60	Good	-	Retained
289 Eucalyptus camaldulensis         15 - 30         Fair         Low         Retained           292 Allacasuarina verificillata         15 - 30         Good         Low         Retained           293 Allacasuarina verificillata         15 - 30         Good         Low         Retained           294 Eucalyptus camaldulensis         5 - 15         Good         Low         Retained           297 Eucalyptus camaldulensis         5 - 15         Poor         Low         Retained           301 Eucalyptus camaldulensis         5 - 16         Good         Moderate         Retained           301 Eucalyptus camaldulensis         5 - 15         Poor         Low         Retained           302 Acacia melanoxylon         15 - 30         Good         Low         Retained           303 Acacia melanoxylon         1 - 5         Poor         Very low         Retained           304 Acacia melanoxylon         5 - 15         Fair         Low         Retained           307 Acacia melanoxylon         5 - 15         Fair         Low         Retained           307 Acacia melanoxylon         5 - 15         Fair         Low         Retained           308 Eucalyptus camaldulensis         5 - 15         Fair         Low         Retained	287	Eucalyptus camaldulensis	5 - 15	Fair	Low	Retained
292 Allocasuarina verticillata 293 Allocasuarina verticillata 195 - 30 Good Low Retained 296 Eucalyptus camalatulensis 5 - 15 Good Low Retained 297 Eucalyptus camalatulensis 5 - 15 Foir Very high Retained 298 Eucalyptus camalatulensis 5 - 15 Poor Low Retained 301 Eucalyptus camalatulensis 5 - 16 Good Moderate Retained 302 Acacia melanoxylon 15 - 30 Foir Low Retained 303 Acacia melanoxylon 15 - 30 Good Low Retained 304 Acacia melanoxylon 15 - 30 Good Low Retained 305 Acacia melanoxylon 15 - 30 Foir Low Retained 306 Acacia melanoxylon 15 - 15 Foir Low Retained 307 Acacia melanoxylon 15 - 15 Foir Low Retained 308 Eucalyptus camalatulensis 5 - 15 Foir Low Retained 309 Acacia melanoxylon 309 Acacia melanoxylon 301 Eucalyptus camalatulensis 5 - 15 Foir Low Retained 302 Acacia melanoxylon 303 Acacia melanoxylon 304 Acacia melanoxylon 305 - 15 Foir Low Retained 306 Eucalyptus camalatulensis 5 - 15 Foir Low Retained 307 Acacia melanoxylon 308 Eucalyptus camalatulensis 5 - 15 Foir Low Retained 309 Acacia melanoxylon 310 Eucalyptus camalatulensis 5 - 15 Foir Low Retained 311 Eucalyptus camalatulensis 5 - 15 Foir Low Retained 312 Eucalyptus camalatulensis 5 - 15 Foir Low Retained 313 Eucalyptus camalatulensis 5 - 15 Foir Low Retained 314 Eucalyptus camalatulensis 5 - 15 Foir Low Retained 315 Eucalyptus camalatulensis 15 - 30 Foir Low Retained 316 Eucalyptus camalatulensis 15 - 30 Foir Low Retained 317 Eucalyptus camalatulensis 15 - 30 Foir Low Retained 318 Eucalyptus camalatulensis 15 - 30 Foir Low Retained 320 Eucalyptus camalatulensis 30 - 60 Good Very high Retained 321 Eucalyptus camalatulensis 30 - 60 Good Very high Retained 322 Eucalyptus camalatulensis 30 - 60 Good Very high Retained 323 Eucalyptus camalatulensis 30 - 60 Good Moderate Retained 324 Coprosma quadifica 325 Eucalyptus camalatulensis 30 - 60 Good Moderate Retained 326 Eucalyptus camalatulensis 30 - 60 Good Moderate Retained 327 Eucalyptus camalatulensis 30 - 60 Good Moderate Retained 328 Eucalyptus camalatulensis 30 - 60 Good Very high Retained 330 Acacia	288	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
293 Allocasuarina verticillata 296 Eucalyptus camaldulensis 5 - 15 Good Low Retained 297 Eucalyptus camaldulensis 5 - 15 Good Low Retained 298 Eucalyptus camaldulensis 5 - 15 Poor Low Retained 301 Eucalyptus camaldulensis 5 - 15 Poor Low Retained 302 Acacia melanoxylon 15 - 30 Fair Low Retained 303 Acacia melanoxylon 15 - 30 Good Low Retained 304 Acacia melanoxylon 15 - 30 Good Low Retained 305 Acacia melanoxylon 1 - 5 Poor Very low Retained 306 Acacia melanoxylon 1 - 5 Fair Low Retained 307 Acacia melanoxylon 308 Eucalyptus camaldulensis 309 Acacia melanoxylon 5 - 15 Fair Low Retained 309 Acacia melanoxylon 5 - 15 Fair Low Retained 309 Eucalyptus camaldulensis 300 Eucalyptus camaldulensis 301 Eucalyptus camaldulensis 302 Eucalyptus camaldulensis 303 Eucalyptus camaldulensis 304 Eucalyptus camaldulensis 305 Eucalyptus camaldulensis 306 Eucalyptus camaldulensis 307 Acacia melanoxylon 308 Eucalyptus camaldulensis 309 Acacia melanoxylon 5 - 15 Fair Low Retained 310 Eucalyptus camaldulensis 310 Eucalyptus camaldulensis 311 Eucalyptus camaldulensis 312 Eucalyptus camaldulensis 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 - 30 Fair High Retained 315 Eucalyptus camaldulensis 316 Eucalyptus camaldulensis 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Fair Low Retained 310 Eucalyptus camaldulensis 310 Fair Low Retained 311 Eucalyptus camaldulensis 312 Eucalyptus camaldulensis 313 Fair Low Retained 314 Eucalyptus camaldulensis 315 - 30 Fair Low Retained 316 Eucalyptus camaldulensis 317 Fair Low Retained 318 Eucalyptus camaldulensis 319 Fair Low Retained 320 Coprosma quadifica 321 Eucalyptus camaldulensis 322 Eucalyptus camaldulensis 323 Coprosma quadifica 324 Coprosma quadifica 325 Eucalyptus camaldulensis 326 Good Moderate 327 Eucalyptus camaldulensis 328 Eucalyptus camaldulensis 329 Fair Moderate 330 Acacia meamsii 331 Fair Low Retained 331 Eucalyptus camaldulensis 330 Fair High Retained 331 Eucalyptus camaldulensis 340 Fair Moderate 351 Eucalyptus camaldulensis 351 Fair Moderate 352 Euc	289	Eucalyptus camaldulensis	15 - 30	Fair	Low	Retained
296 Eucalypfus camaldulensis         5 - 15         Good         Low         Retained           297 Eucalypfus camaldulensis         > 60         Fair         Very high         Retained           301 Eucalypfus camaldulensis         > 60         Good         Moderate         Retained           302 Acacia melanoxylon         15 - 30         Good         Low         Retained           303 Acacia melanoxylon         15 - 30         Good         Low         Retained           304 Acacia melanoxylon         5 - 15         Fair         Low         Retained           305 Acacia melanoxylon         5 - 15         Fair         Low         Retained           306 Acacia melanoxylon         5 - 15         Fair         Low         Retained           307 Acacia melanoxylon         5 - 15         Fair         Low         Retained           308 Eucalyptus camaldulensis         5 - 15         Fair         Low         Retained           310 Eucalyptus camaldulensis         5 - 15         Fair         Low         Retained           311 Eucalyptus camaldulensis         5 - 15         Fair         Low         Retained           312 Eucalyptus camaldulensis         5 - 15         Fair         Low         Retained	292	Allocasuarina verticillata	15 - 30	Good	Low	Retained
297 Eucalyptus camaldulensis         > 60         Fair         Very high         Retained           298 Eucalyptus camaldulensis         5 - 15         Poor         Low         Retained           301 Eucalyptus camaldulensis         > 60         Good         Moderate         Retained           302 Acacia melanoxylon         15 - 30         Fair         Low         Retained           303 Acacia melanoxylon         1 - 5         Poor         Very low         Retained           305 Acacia melanoxylon         5 - 15         Fair         Low         Retained           306 Acacia melanoxylon         5 - 15         Fair         Low         Retained           307 Acacia melanoxylon         5 - 15         Fair         Low         Retained           308 Eucalyptus camaldulensis         5 - 15         Fair         Low         Retained           310 Eucalyptus camaldulensis         5 - 15         Fair         Very low         Retained           311 Eucalyptus camaldulensis         5 - 15         Poor         Low         Retained           312 Eucalyptus camaldulensis         15 - 30         Fair         High         Retained           313 Eucalyptus camaldulensis         15 - 30         Fair         Low         Retained	293	Allocasuarina verticillata	15 - 30	Good	Low	Retained
298 Eucalyptus camaldulensis         5 - 15         Poor         Low         Retained           301 Eucalyptus camaldulensis         > 60         Good         Moderate         Retained           302 Acacia melanoxylon         15 - 30         Fair         Low         Retained           303 Acacia melanoxylon         15 - 30         Good         Low         Retained           304 Acacia melanoxylon         5 - 15         Fair         Low         Retained           305 Acacia melanoxylon         5 - 15         Fair         Low         Retained           306 Acacia melanoxylon         5 - 15         Fair         Low         Retained           307 Acacia melanoxylon         5 - 15         Fair         Low         Retained           308 Eucalyptus camaldulensis         5 - 15         Fair         Low         Retained           310 Eucalyptus camaldulensis         5 - 15         Fair         Very low         Retained           311 Eucalyptus camaldulensis         5 - 15         Fair         High         Retained           312 Eucalyptus camaldulensis         30 - 60         Good         High         Retained           315 Eucalyptus camaldulensis         15 - 30         Fair         Low         Retained	296	Eucalyptus camaldulensis	5 - 15	Good	Low	Retained
301 Eucalyptus camaldulensis 302 Acacia melanoxylon 15 - 30 Fair Low Retained 303 Acacia melanoxylon 15 - 30 Good Low Retained 304 Acacia melanoxylon 16 - 30 Good Low Retained 305 Acacia melanoxylon 5 - 15 Fair Low Retained 306 Acacia melanoxylon 5 - 15 Fair Low Retained 307 Acacia melanoxylon 5 - 15 Fair Low Retained 308 Acacia melanoxylon 5 - 15 Fair Low Retained 309 Acacia melanoxylon 5 - 15 Fair Low Retained 309 Acacia melanoxylon 5 - 15 Fair Low Retained 309 Acacia melanoxylon 5 - 15 Fair Low Retained 309 Acacia melanoxylon 5 - 15 Fair Low Retained 310 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 310 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 311 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 312 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 313 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 314 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 315 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 316 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 317 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 318 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 319 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 320 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 321 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 322 Eucalyptus variandilensis 16 - 30 Good Moderate Retained 323 Coprosma quadrifida 15 - 30 Good Low Retained 324 Coprosma quadrifida 15 - 30 Good Low Retained 325 Eucalyptus camaldulensis 16 - 30 Good Low Retained 326 Eucalyptus camaldulensis 16 - 30 Good Moderate Retained 327 Eucalyptus camaldulensis 16 - 30 Good Low Retained 328 Eucalyptus camaldulensis 16 - 30 Good Low Retained 329 Eucalyptus camaldulensis 16 - 30 Good Moderate Retained 330 Acacia mearnsii 16 - 30 Good Moderate Retained 331 Eucalyptus camaldulensis 16 - 30 Good Moderate Retained 332 Acacia mearnsii 16 - 30 Good Moderate Retained 333 Eucalyptus camaldulensis 16 - 30 Good Moderate Retained 334 Eucalyptus camaldulensis 16 - 30 Good Moderate Retained 335 Eucalyptus camaldulensis 16 - 30 Good Modera	297	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
302 Acacia melanoxylon 15 - 30 15 - 30 15 - 30 303 Acacia melanoxylon 15 - 30 304 Acacia melanoxylon 15 - 50 305 Acacia melanoxylon 305 Acacia melanoxylon 306 Acacia melanoxylon 307 Acacia melanoxylon 308 Eucalyptus camaldulensis 309 Acacia melanoxylon 300 Acacia melanoxylon 300 Acacia melanoxylon 301 Eucalyptus camaldulensis 302 Eucalyptus camaldulensis 303 Eucalyptus camaldulensis 304 Acacia melanoxylon 305 - 15 307 Fair 308 Eucalyptus camaldulensis 309 Acacia melanoxylon 309 Acacia melanoxylon 300 Eucalyptus camaldulensis 300 Acacia melanoxylon 301 Eucalyptus camaldulensis 302 Eucalyptus camaldulensis 303 Eucalyptus camaldulensis 304 Eucalyptus camaldulensis 305 - 15 306 Fair 307 High Retained 308 Eucalyptus camaldulensis 300 - 60 308 Eucalyptus camaldulensis 300 - 60 309 Acacia melanoxylon 300 Retained 301 Eucalyptus camaldulensis 300 - 60 301 Eucalyptus camaldulensis 300 - 60 302 Eucalyptus camaldulensis 300 - 60 303 Eucalyptus camaldulensis 300 - 60 304 Fair 305 Fair 307 High Retained 308 Eucalyptus camaldulensis 300 - 60 309 Acacia meamaldulensis 300 - 60 300 Acacia meamaldulensis 300 - 60 301 Eucalyptus camaldulensis 300 - 60 302 Eucalyptus camaldulensis 300 - 60 303 Coprosma quadifiida 303 Eucalyptus camaldulensis 304 - 60 305 Eucalyptus camaldulensis 305 - 60 306 Good Low Retained 307 Eucalyptus camaldulensis 308 - 60 309 Acacia meamsii 309 - 60 300 Acacia meamsii 300 - 60 301 Eucalyptus camaldulensis 301 - 60 302 Eucalyptus camaldulensis 303 - 60 303 Eucalyptus camaldulensis 304 - 60 305 Acacia meamsii 305 - 60 306 Acacia meamsii 306 - 60 307 Acacia meamsii 307 - 60 308 Eucalyptus camaldulensis 308 - 60 309 Acacia meamsii 309 - 60 309 Acacia meamsii 310 - 60 310 Acacia m				Poor	Low	Retained
303 Acacia melanoxylon 304 Acacia melanoxylon 1 - 5 Poor Very low Retained 305 Acacia melanoxylon 306 Acacia melanoxylon 307 Acacia melanoxylon 308 Acacia melanoxylon 309 Acacia melanoxylon 309 Acacia melanoxylon 309 Acacia melanoxylon 300 Acacia melanoxylon 300 Acacia melanoxylon 301 Eucalyptus camaldulensis 302 Acacia melanoxylon 303 Acacia melanoxylon 304 Eucalyptus camaldulensis 305 Acacia melanoxylon 307 Acacia melanoxylon 308 Eucalyptus camaldulensis 309 Acacia melanoxylon 310 Eucalyptus camaldulensis 310 Eucalyptus camaldulensis 311 Eucalyptus camaldulensis 312 Eucalyptus camaldulensis 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 Fair Low Retained 318 Eucalyptus camaldulensis 319 Fair Low Retained 319 Eucalyptus camaldulensis 310 Fair Low Retained 310 Eucalyptus camaldulensis 310 Fair Low Retained 311 Eucalyptus camaldulensis 310 Fair Low Retained 311 Eucalyptus camaldulensis 310 Fair Low Retained 311 Eucalyptus camaldulensis 315 - 30 Fair Low Retained 316 Eucalyptus camaldulensis 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Fair Low Retained 320 Coprosma quadifida 321 Eucalyptus camaldulensis 322 Eucalyptus camaldulensis 323 Coprosma quadifida 324 Coprosma quadifida 325 Eucalyptus camaldulensis 326 Eucalyptus camaldulensis 327 Eucalyptus camaldulensis 328 Eucalyptus camaldulensis 329 Eucalyptus camaldulensis 320 Fair Low Retained 321 Eucalyptus camaldulensis 322 Eucalyptus camaldulensis 323 Coprosma quadifida 324 Coprosma quadifida 325 Eucalyptus camaldulensis 326 Good Moderate Retained 327 Eucalyptus camaldulensis 328 Eucalyptus camaldulensis 329 Fair Low Retained 330 Acacia mearnsii 331 Eucalyptus camaldulensis 340 Acacia mearnsii 351 Fair Low Retained 362 Eucalyptus camaldulensis 363 Acacia mearnsii 375 Fair Low Retained 376 Eucalyptus camaldulensis 377 Eucalyptus camaldulensis 378 Eucalyptus camaldulensis 380 Acacia mearnsii 390 Fair Moderate Retained 391 Eucalyptus camaldulensis 391 Fair Moderate Retained 392 Eucalyptus camaldulensis 300 Acacia mearnsii 315 Fair Mo						
304 Acacia melanoxylon 305 Acacia melanoxylon 5 - 15 Fair Low Retained 306 Acacia melanoxylon 5 - 15 Fair Low Retained 307 Acacia melanoxylon 5 - 15 Fair Low Retained 308 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 309 Acacia melanoxylon 5 - 15 Fair Low Retained 309 Acacia melanoxylon 5 - 15 Fair Low Retained 309 Acacia melanoxylon 5 - 15 Fair Low Retained 310 Eucalyptus camaldulensis 5 - 15 Fair Very low Retained 311 Eucalyptus camaldulensis 5 - 15 Poor Low Retained 312 Eucalyptus camaldulensis 5 - 15 Poor Low Retained 313 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 314 Eucalyptus camaldulensis 30 - 60 Good High Retained 315 Eucalyptus camaldulensis 15 - 30 Fair High Retained 316 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 317 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 318 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 319 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 320 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 321 Eucalyptus camaldulensis 30 - 60 Good Very high Retained 322 Eucalyptus camaldulensis 30 - 60 Good Low Retained 323 Coprosma quadrifida 15 - 30 Good Low Retained 324 Coprosma quadrifida 15 - 30 Good Low Retained 325 Eucalyptus camaldulensis 326 Eucalyptus camaldulensis 327 Eucalyptus camaldulensis 328 Eucalyptus camaldulensis 329 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 329 Eucalyptus camaldulensis 30 - 60 Good Low Retained 310 Eucalyptus camaldulensis 311 Eucalyptus camaldulensis 310 Good Low Retained 321 Eucalyptus camaldulensis 310 - 60 Good Moderate Retained 322 Eucalyptus camaldulensis 332 Fair Low Retained 333 Eucalyptus camaldulensis 34 Eucalyptus camaldulensis 35 Fair Low Retained 36 Eucalyptus camaldulensis 37 Fair Low Retained 38 Eucalyptus camaldulensis 39 Fair Moderate Retained 30 Fair Moderate Retained 30 Eucalyptus camaldulensis 30 - 60 Good Very high Retained 310 Eucalyptus camaldulensis 311 Eucalyptus camaldulensis 312 Eucalyptus camaldulensis 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 Fair Moderate Reta						
305 Acacia melanoxylon 306 Acacia melanoxylon 5 - 15 Fair Low Retained 307 Acacia melanoxylon 5 - 15 Fair Low Retained 308 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 309 Acacia melanoxylon 5 - 15 Fair Low Retained 309 Acacia melanoxylon 5 - 15 Fair Low Retained 310 Eucalyptus camaldulensis 5 - 15 Fair Very low Retained 311 Eucalyptus camaldulensis 5 - 15 Poor Low Retained 312 Eucalyptus camaldulensis 115 - 30 Fair High Retained 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 Eucalyptus camaldulensis 316 Eucalyptus camaldulensis 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Fair Low Retained 310 Eucalyptus camaldulensis 310 Fair Low Retained 311 Eucalyptus camaldulensis 312 Eucalyptus camaldulensis 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 - 30 Fair Low Retained 316 Eucalyptus camaldulensis 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Fair Low Retained 320 Eucalyptus camaldulensis 30 - 60 Good Very high Retained 321 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 322 Eucalyptus camaldulensis 30 - 60 Good Low Removed 323 Coprosma quadrifida 324 Coprosma quadrifida 325 Eucalyptus camaldulensis 326 Eucalyptus camaldulensis 327 Eucalyptus camaldulensis 328 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 329 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 329 Eucalyptus camaldulensis 30 - 60 Good Low Retained 329 Eucalyptus camaldulensis 30 - 60 Good High Removed 310 Eucalyptus camaldulensis 310 Fair Moderate Retained 311 Eucalyptus camaldulensis 311 Eucalyptus camaldulensis 31 Euc		•				
306 Acacia melanoxylon 307 Acacia melanoxylon 308 Eucalyptus camalatulensis 309 Acacia melanoxylon 309 Acacia melanoxylon 310 Eucalyptus camalatulensis 310 Eucalyptus camalatulensis 311 Eucalyptus camalatulensis 312 Eucalyptus camalatulensis 313 Eucalyptus camalatulensis 314 Eucalyptus camalatulensis 315 -15 Poor Low Retained 316 Eucalyptus camalatulensis 317 Eucalyptus camalatulensis 318 Eucalyptus camalatulensis 319 Fair High Retained 310 Eucalyptus camalatulensis 310 Fair High Retained 3110 Eucalyptus camalatulensis 3110 Eucalyptus camalatulensis 3111 Eucalyptus camalatulensis 3112 Eucalyptus camalatulensis 312 Eucalyptus camalatulensis 313 Eucalyptus camalatulensis 314 Eucalyptus camalatulensis 315 -30 Fair Low Retained 315 Eucalyptus camalatulensis 316 Eucalyptus camalatulensis 317 Eucalyptus camalatulensis 318 Eucalyptus camalatulensis 319 Fair Low Retained 320 Eucalyptus camalatulensis 310 Fair Low Retained 321 Eucalyptus camalatulensis 30 - 60 Good Moderate Retained 322 Eucalyptus viminalis 30 - 60 Good Low Removed 323 Eucalyptus camalatulensis 30 Good Low Removed 324 Coprosma quadrifida 325 Eucalyptus camalatulensis 326 Eucalyptus camalatulensis 327 Eucalyptus camalatulensis 328 Eucalyptus camalatulensis 329 Eucalyptus camalatulensis 30 - 60 Good Moderate Retained 329 Eucalyptus camalatulensis 30 - 60 Good Low Retained 310 Acacia meamsii 310 - 60 Good Low Retained 3110 Eucalyptus camalatulensis 3110 Good Low Retained 3110 Eucalyptus camalatulensis 3110 Fair Low Retained 3110 Fair Low Retained 3110 Fair Low Retained 3110 Fair High Retaine		•			•	
307 Acacia melanoxylon 5 - 15 Fair Low Retained 308 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 309 Acacia melanoxylon 5 - 15 Fair Very low Retained 310 Eucalyptus camaldulensis > 60 Good Very high Retained 311 Eucalyptus camaldulensis 15 - 30 Fair High Retained 312 Eucalyptus camaldulensis 30 - 60 Good High Retained 313 Eucalyptus camaldulensis 30 - 60 Good High Retained 314 Eucalyptus camaldulensis 30 - 60 Good High Retained 315 Eucalyptus camaldulensis 15 - 30 Fair High Retained 316 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 317 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 318 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 319 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 310 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 311 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 321 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 322 Eucalyptus viminalis 30 - 60 Good Moderate Retained 323 Coprosma quadrifida 15 - 30 Good Low Removed 324 Coprosma quadrifida 15 - 30 Good Low Removed 325 Eucalyptus camaldulensis > 60 Good Moderate Retained 326 Eucalyptus camaldulensis > 60 Good Moderate Retained 327 Eucalyptus camaldulensis > 60 Good Moderate Retained 328 Eucalyptus camaldulensis > 60 Good Moderate Retained 329 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 330 Acacia meamsii 15 - 30 Good Low Removed 331 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 332 Acacia meamsii 15 - 30 Good Moderate Removed 333 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 334 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 335 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 336 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 337 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 338 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 336 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 337 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 338 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Modera						
308 Eucalyptus camaldulensis 309 Acacia melanoxylon 5 - 15 Fair Very low Retained 310 Eucalyptus camaldulensis 5 - 15 Fair Very low Retained 311 Eucalyptus camaldulensis 5 - 15 Poor Low Retained 312 Eucalyptus camaldulensis 15 - 30 Fair High Retained 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 Fair Low Retained 315 Eucalyptus camaldulensis 316 Eucalyptus camaldulensis 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Fair High Retained 310 Eucalyptus camaldulensis 311 Eucalyptus camaldulensis 312 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 Fair Low Retained 316 Eucalyptus camaldulensis 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Fair Low Retained 320 Eucalyptus camaldulensis 321 Eucalyptus camaldulensis 322 Eucalyptus camaldulensis 323 Coprosma quadrifida 324 Coprosma quadrifida 325 Eucalyptus camaldulensis 326 Eucalyptus camaldulensis 327 Eucalyptus camaldulensis 328 Eucalyptus camaldulensis 329 Eucalyptus camaldulensis 320 Fair Low Retained 321 Eucalyptus camaldulensis 322 Eucalyptus camaldulensis 323 Coprosma quadrifida 324 Coprosma quadrifida 325 Eucalyptus camaldulensis 326 Eucalyptus camaldulensis 327 Eucalyptus camaldulensis 328 Eucalyptus camaldulensis 329 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 329 Eucalyptus camaldulensis 31						
309 Acacia melanoxylon 310 Eucalyptus camaldulensis 311 Eucalyptus camaldulensis 312 Eucalyptus camaldulensis 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 - 30 Fair High Retained 315 Eucalyptus camaldulensis 316 Eucalyptus camaldulensis 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Fair Low Retained 319 Eucalyptus camaldulensis 310 Fair High Retained 310 Eucalyptus camaldulensis 310 Fair High Retained 3116 Eucalyptus camaldulensis 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Fair Low Retained 320 Eucalyptus camaldulensis 321 Eucalyptus camaldulensis 322 Eucalyptus viminalis 323 Coprosma quadifida 324 Coprosma quadifida 325 Eucalyptus camaldulensis 326 Eucalyptus camaldulensis 327 Eucalyptus camaldulensis 328 Eucalyptus camaldulensis 329 Eucalyptus camaldulensis 329 Eucalyptus camaldulensis 320 Good Moderate Retained 321 Eucalyptus camaldulensis 322 Eucalyptus camaldulensis 323 Fair Low Retained 324 Coprosma quadifida 325 Eucalyptus camaldulensis 326 Eucalyptus camaldulensis 327 Eucalyptus camaldulensis 328 Eucalyptus camaldulensis 329 Eucalyptus camaldulensis 310 Good Moderate Retained 329 Eucalyptus camaldulensis 310 Good Moderate Retained 320 Eucalyptus camaldulensis 311 Eucalyptus camaldulensis 310 Good Moderate Retained 321 Eucalyptus camaldulensis 310 Good Moderate Retained 322 Eucalyptus camaldulensis 310 Good Moderate Retained 331 Eucalyptus camaldulensis 30 Good Moderate Retained 332 Eucalyptus camaldulensis 30 Good Moderate Retained 333 Eucalyptus camaldulensis 30 Good Moderate Retained 334 Eucalyptus camaldulensis 30 Good Moderate Retained 335 Eucalyptus camaldulensis 30 Good Moderate Retained 336 Eucalyptus camaldulensis 30 Good Wery high Retained 337 Eucalyptus camaldulensis 30 Good Very high Retained 338 Eucalyptus camaldulensis 30 Good Very high Retained 339 Eucalyptus camaldulensis 30 Good Very high Retained 339 Eucalyptus camaldulensis 30 Good Very high Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulens						
310 Eucalyptus camaldulensis > 60 Good Very high Retained 311 Eucalyptus camaldulensis 5 - 15 Poor Low Retained 312 Eucalyptus camaldulensis 15 - 30 Fair High Retained 313 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 314 Eucalyptus camaldulensis 30 - 60 Good High Retained 315 Eucalyptus camaldulensis 15 - 30 Fair High Retained 316 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 317 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 318 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 319 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 320 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 321 Eucalyptus camaldulensis 15 - 30 Good Moderate Retained 322 Eucalyptus vaiminalis 30 - 60 Good Moderate Retained 323 Coprosma quadrifida 15 - 30 Good Low Removed 325 Eucalyptus camaldulensis > 60 Good Very high Retained 326 Eucalyptus camaldulensis > 60 Good Moderate Retained 327 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 328 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 329 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 330 Acacia meamsii 15 - 30 Good Low Retained 331 Eucalyptus camaldulensis 30 - 60 Good Moderate Removed 331 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 332 Acacia meamsii 15 - 30 Good Moderate Removed 333 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 334 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 335 Eucalyptus camaldulensis 30 - 60 Good Moderate Removed 336 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 337 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 338 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 330 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 331 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 332 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained		• •				
311 Eucalyptus camaldulensis 312 Eucalyptus camaldulensis 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 Fair 315 Eucalyptus camaldulensis 316 Eucalyptus camaldulensis 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Fair 310 Fair 310 Fair 311 Eucalyptus camaldulensis 311 Eucalyptus camaldulensis 312 Eucalyptus camaldulensis 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 Fair 316 Eucalyptus camaldulensis 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Fair 310 Fair 310 Fair 311 Eucalyptus camaldulensis 311 Eucalyptus camaldulensis 312 Eucalyptus viminalis 313 Fair 314 Eucalyptus viminalis 315 Fair 315 Fair 316 Eucalyptus viminalis 317 Eucalyptus viminalis 318 Eucalyptus viminalis 319 Fair 310 Good 310 Low 310 Retained 310 Acacia mearnsii 310 Fair 311 Eucalyptus camaldulensis 311 Eucalyptus camaldulensis 312 Fair 313 Fair 314 Eucalyptus camaldulensis 315 Fair 315 Fair 316 Eucalyptus camaldulensis 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Fair 310 Good 310 Moderate 311 Eucalyptus camaldulensis 311 Eucalyptus camaldulensis 312 Fair 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 Fair 315 Fair 316 Low 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Fair 310 Good 310 Moderate 311 Eucalyptus camaldulensis 311 Eucalyptus camaldulensis 312 Fair 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 Fair 316 Moderate 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Fair 310 Moderate 311 Eucalyptus camaldulensis 312 Fair 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 Fair 316 Moderate 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Fair 310 Moderate 311 Eucalyptus camaldulensis 312 Eucalyptus camaldulensis 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 Fair 315 Fair 316 Moderate 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Eucalyptus camaldulensis 310 Fair 310 Moderate 311 Eucalyptus camaldulensis 311 Eucalyptus camaldulensis 312 Fair 314						
312 Eucalyptus camaldulensis 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 Eucalyptus camaldulensis 316 Eucalyptus camaldulensis 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Eucalyptus camaldulensis 310 Fair High Retained 3118 Eucalyptus camaldulensis 319 Fair Low Retained 310 Eucalyptus camaldulensis 310 Good Very high Retained 3119 Eucalyptus camaldulensis 3110 Fair Low Retained 3120 Eucalyptus viminalis 3110 Good Moderate Retained 3121 Eucalyptus viminalis 3122 Eucalyptus viminalis 323 Coprosma quadrifida 324 Coprosma quadrifida 325 Eucalyptus camaldulensis 326 Eucalyptus camaldulensis 327 Eucalyptus camaldulensis 328 Eucalyptus camaldulensis 329 Eucalyptus camaldulensis 320 Fair Low Retained 321 Eucalyptus camaldulensis 322 Eucalyptus camaldulensis 323 Fair Low Retained 324 Eucalyptus camaldulensis 325 Eucalyptus camaldulensis 326 Eucalyptus camaldulensis 327 Eucalyptus camaldulensis 328 Eucalyptus camaldulensis 30 Good Low Retained 319 Eucalyptus camaldulensis 30 Good Low Retained 310 Acacia mearnsii 310 Good Moderate Retained 311 Eucalyptus camaldulensis 312 Fair Low Retained 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 Fair Low Retained 315 Eucalyptus camaldulensis 316 Fair Low Retained 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Fair Low Retained 310 Retained 310 Retained 311 Eucalyptus camaldulensis 310 Good Moderate Retained 311 Eucalyptus camaldulensis 310 Fair High Retained 311 Eucalyptus camaldulensis 312 Eucalyptus camaldulensis 313 Eucalyptus camaldulensis 314 Eucalyptus camaldulensis 315 Fair High Retained 315 Eucalyptus camaldulensis 316 Eucalyptus camaldulensis 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Eucalyptus camaldulensis 310 Fair High Retained 311 Eucalyptus camaldulensis 310 Fair High Retained 31						
313 Eucalyptus camaldulensis 30 - 60 Good High Retained 314 Eucalyptus camaldulensis 30 - 60 Good High Retained 315 Eucalyptus camaldulensis 15 - 30 Fair High Retained 316 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 317 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 318 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 320 Eucalyptus camaldulensis 310 - 60 Good Very high Retained 321 Eucalyptus viminalis 30 - 60 Good Moderate Retained 322 Eucalyptus camaldulensis 323 Coprosma quadrifida 324 Coprosma quadrifida 325 Eucalyptus camaldulensis 326 Eucalyptus camaldulensis 327 Eucalyptus camaldulensis 328 Eucalyptus camaldulensis 329 Eucalyptus camaldulensis 329 Eucalyptus camaldulensis 30 - 60 Good Low Retained 329 Eucalyptus camaldulensis 315 - 30 Fair Low Retained 330 Acacia mearnsii 315 - 30 Good Low Retained 331 Eucalyptus camaldulensis 30 - 60 Good Low Retained 332 Acacia mearnsii 315 - 30 Fair Moderate Removed 331 Eucalyptus camaldulensis 30 - 60 Good Moderate Removed 332 Acacia mearnsii 333 Eucalyptus camaldulensis 30 - 60 Good Moderate Removed 334 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 335 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 336 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 337 Eucalyptus camaldulensis 30 - 60 Fair High Retained 337 Eucalyptus camaldulensis 30 - 60 Fair High Retained 338 Eucalyptus camaldulensis 30 - 60 Good Very high Retained 337 Eucalyptus camaldulensis 30 - 60 Fair High Retained 338 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained						
314 Eucalyptus camaldulensis 30 - 60 Good High Retained 315 Eucalyptus camaldulensis 15 - 30 Fair High Retained 316 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 317 Eucalyptus camaldulensis > 60 Good Very high Retained 321 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 322 Eucalyptus viminalis 30 - 60 Good Moderate Retained 323 Coprosma quadrifida 15 - 30 Good Low Removed 324 Coprosma quadrifida 15 - 30 Good Low Removed 325 Eucalyptus camaldulensis > 60 Good Moderate Retained 326 Eucalyptus camaldulensis > 60 Good Moderate Retained 327 Eucalyptus camaldulensis > 60 Good Moderate Retained 328 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 329 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 330 Acacia mearnsii 15 - 30 Good Low Retained 331 Eucalyptus camaldulensis 15 - 30 Fair Moderate Removed 331 Eucalyptus camaldulensis > 60 Good High Removed 332 Acacia mearnsii 15 - 30 Fair Low Retained 333 Eucalyptus camaldulensis 30 - 60 Good High Removed 334 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 335 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 336 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 337 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 338 Eucalyptus camaldulensis 15 - 30 Fair High Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 348 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 359 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 360 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 370 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 371 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 372 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 373 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained						
315 Eucalyptus camaldulensis 316 Eucalyptus camaldulensis 317 Eucalyptus camaldulensis 318 Eucalyptus camaldulensis 319 Eucalyptus camaldulensis 310 Eucalyptus camaldulensis 311 Eucalyptus camaldulensis 312 Eucalyptus camaldulensis 313 Eucalyptus viminalis 314 Eucalyptus viminalis 315 - 30 Fair Low Retained 315 Eucalyptus viminalis 316 Eucalyptus viminalis 317 Eucalyptus viminalis 318 Eucalyptus viminalis 319 Eucalyptus camaldulensis 320 Good Low Retained 321 Eucalyptus camaldulensis 322 Eucalyptus camaldulensis 323 Eucalyptus camaldulensis 324 Eucalyptus camaldulensis 325 Eucalyptus camaldulensis 326 Eucalyptus camaldulensis 327 Eucalyptus camaldulensis 328 Eucalyptus camaldulensis 310 - 30 Fair Moderate Retained 329 Eucalyptus camaldulensis 310 - 60 Good Low Retained 330 Acacia mearnsii 331 Eucalyptus camaldulensis 332 Acacia mearnsii 333 Eucalyptus camaldulensis 30 - 60 Good High Removed 334 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 335 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 336 Eucalyptus camaldulensis 310 - 60 Fair Low Retained 337 Eucalyptus camaldulensis 310 - 60 Fair Moderate Retained 338 Eucalyptus camaldulensis 30 - 60 Fair High Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 340 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 341 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 342 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 343 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 344 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained						
316 Eucalyptus camaldulensis15 - 30FairLowRetained317 Eucalyptus camaldulensis> 60GoodVery highRetained321 Eucalyptus camaldulensis15 - 30FairLowRetained322 Eucalyptus virninalis30 - 60GoodModerateRetained323 Coprosma quadrifida15 - 30GoodLowRetained324 Coprosma quadrifida15 - 30GoodLowRemoved325 Eucalyptus camaldulensis> 60GoodVery highRetained326 Eucalyptus camaldulensis> 60GoodModerateRetained327 Eucalyptus camaldulensis5 - 15FairLowRetained328 Eucalyptus camaldulensis15 - 30FairModerateRetained329 Eucalyptus camaldulensis30 - 60GoodLowRetained330 Acacia mearnsii15 - 30GoodModerateRemoved331 Eucalyptus camaldulensis30 - 60GoodHighRemoved332 Acacia mearnsii15 - 30FairLowRetained334 Eucalyptus camaldulensis30 - 60GoodModerateRetained335 Eucalyptus camaldulensis15 - 30FairModerateRetained336 Eucalyptus camaldulensis5 - 15FairHighRetained337 Eucalyptus camaldulensis5 - 15FairModerateRetained338 Eucalyptus camaldulensis5 - 15FairModerateRetained339 Eucalyptus camaldulensis5 - 15 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>					-	
317 Eucalyptus camaldulensis > 60 Good Very high Retained 321 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 322 Eucalyptus viminalis 30 - 60 Good Moderate Retained 323 Coprosma quadrifida 15 - 30 Good Low Retained 324 Coprosma quadrifida 15 - 30 Good Low Removed 325 Eucalyptus camaldulensis > 60 Good Wery high Retained 326 Eucalyptus camaldulensis > 60 Good Moderate Retained 327 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 328 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 329 Eucalyptus camaldulensis 30 - 60 Good Low Retained 330 Acacia mearnsii 15 - 30 Good Moderate Removed 331 Eucalyptus camaldulensis > 60 Good Moderate Removed 332 Acacia mearnsii 15 - 30 Good Moderate Removed 333 Eucalyptus camaldulensis 30 - 60 Good High Removed 334 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 335 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 336 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 337 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 338 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 340 Retained 351 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 362 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 363 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 364 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 375 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 376 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 377 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 378 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 389 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained					-	
321Eucalyptus camaldulensis15 - 30FairLowRetained322Eucalyptus viminalis30 - 60GoodModerateRetained323Coprosma quadrifida15 - 30GoodLowRetained324Coprosma quadrifida15 - 30GoodLowRemoved325Eucalyptus camaldulensis> 60GoodVery highRetained326Eucalyptus camaldulensis> 60GoodModerateRetained327Eucalyptus camaldulensis5 - 15FairLowRetained328Eucalyptus camaldulensis15 - 30FairModerateRetained329Eucalyptus camaldulensis30 - 60GoodLowRetained330Acacia mearnsii15 - 30GoodModerateRemoved331Eucalyptus camaldulensis> 60GoodHighRemoved332Acacia mearnsii15 - 30FairLowRetained333Eucalyptus camaldulensis30 - 60GoodModerateRetained334Eucalyptus camaldulensis15 - 30FairModerateRetained335Eucalyptus camaldulensis30 - 60FairHighRetained337Eucalyptus camaldulensis> 60GoodVery highRetained338Eucalyptus camaldulensis5 - 15FairModerateRetained339Eucalyptus camaldulensis5 - 15FairLowRetained						
322 Eucalyptus viminalis 30 - 60 Good Moderate Retained 323 Coprosma quadrifida 15 - 30 Good Low Removed 324 Coprosma quadrifida 15 - 30 Good Low Removed 325 Eucalyptus camaldulensis > 60 Good Very high Retained 326 Eucalyptus camaldulensis > 60 Good Moderate Retained 327 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 328 Eucalyptus camaldulensis 30 - 60 Good Low Retained 329 Eucalyptus camaldulensis 30 - 60 Good Low Retained 330 Acacia mearnsii 15 - 30 Good Moderate Removed 331 Eucalyptus camaldulensis > 60 Good High Removed 332 Acacia mearnsii 15 - 30 Fair Low Retained 333 Eucalyptus camaldulensis > 60 Good High Removed 334 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 335 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 336 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 337 Eucalyptus camaldulensis 30 - 60 Fair High Retained 338 Eucalyptus camaldulensis 30 - 60 Good Very high Retained 337 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 338 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained					_	
324 Coprosma quadrifida 15 - 30 Good Low Removed 325 Eucalyptus camaldulensis > 60 Good Very high Retained 326 Eucalyptus camaldulensis > 60 Good Moderate Retained 327 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 328 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 329 Eucalyptus camaldulensis 30 - 60 Good Low Retained 330 Acacia mearnsii 15 - 30 Good Moderate Removed 331 Eucalyptus camaldulensis > 60 Good High Removed 332 Acacia mearnsii 15 - 30 Fair Low Retained 333 Eucalyptus camaldulensis 30 - 60 Good Moderate Removed 334 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 335 Eucalyptus camaldulensis 0 Very poor Remove. Retained 336 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 337 Eucalyptus camaldulensis 30 - 60 Fair High Retained 338 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained			30 - 60	Good	Moderate	Retained
325 Eucalyptus camaldulensis > 60 Good Very high Retained 326 Eucalyptus camaldulensis > 60 Good Moderate Retained 327 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 328 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 329 Eucalyptus camaldulensis 30 - 60 Good Low Retained 330 Acacia mearnsii 15 - 30 Good Moderate Removed 331 Eucalyptus camaldulensis > 60 Good High Removed 332 Acacia mearnsii 15 - 30 Fair Low Retained 333 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 334 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 335 Eucalyptus camaldulensis 15 - 30 Fair Low Retained 336 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 337 Eucalyptus camaldulensis 30 - 60 Fair High Retained 338 Eucalyptus camaldulensis > 60 Good Very high Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained	323	Coprosma quadrifida	15 - 30	Good	Low	Retained
326 Eucalyptus camaldulensis > 60 Good Moderate Retained 327 Eucalyptus camaldulensis 5 - 15 Fair Low Retained 328 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 329 Eucalyptus camaldulensis 30 - 60 Good Low Retained 330 Acacia mearnsii 15 - 30 Good Moderate Removed 331 Eucalyptus camaldulensis > 60 Good High Removed 332 Acacia mearnsii 15 - 30 Fair Low Retained 333 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 334 Eucalyptus camaldulensis 0 Very poor Remove. Retained 335 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 336 Eucalyptus camaldulensis 30 - 60 Fair High Retained 337 Eucalyptus camaldulensis > 60 Good Very high Retained 338 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained	324	Coprosma quadrifida	15 - 30	Good	Low	Removed
327 Eucalyptus camaldulensis 328 Eucalyptus camaldulensis 329 Eucalyptus camaldulensis 30 - 60 Good Low Retained 330 Acacia mearnsii 15 - 30 Good Moderate Removed 331 Eucalyptus camaldulensis > 60 Good High Removed 332 Acacia mearnsii 15 - 30 Fair Low Retained 333 Eucalyptus camaldulensis 30 - 60 Good Moderate Removed 334 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 335 Eucalyptus camaldulensis 0 Very poor Remove. Retained 336 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 337 Eucalyptus camaldulensis 30 - 60 Fair High Retained 338 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained	325	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
328 Eucalyptus camaldulensis 30 - 60 Good Low Retained 329 Eucalyptus camaldulensis 30 - 60 Good Low Retained 330 Acacia mearnsii 15 - 30 Good Moderate Removed 331 Eucalyptus camaldulensis > 60 Good High Removed 332 Acacia mearnsii 15 - 30 Fair Low Retained 333 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 334 Eucalyptus camaldulensis 0 Very poor Remove. Retained 335 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 336 Eucalyptus camaldulensis 30 - 60 Fair High Retained 337 Eucalyptus camaldulensis > 60 Good Very high Retained 338 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained	326	Eucalyptus camaldulensis	> 60	Good	Moderate	Retained
329 Eucalyptus camaldulensis 30 - 60 Good Low Retained 330 Acacia mearnsii 15 - 30 Good Moderate Removed 331 Eucalyptus camaldulensis > 60 Good High Removed 332 Acacia mearnsii 15 - 30 Fair Low Retained 333 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 334 Eucalyptus camaldulensis 0 Very poor Remove. Retained 335 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 336 Eucalyptus camaldulensis 30 - 60 Fair High Retained 337 Eucalyptus camaldulensis > 60 Good Very high Retained 338 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained	327	Eucalyptus camaldulensis	5 - 15	Fair	Low	Retained
330 Acacia mearnsii15 - 30GoodModerateRemoved331 Eucalyptus camaldulensis> 60GoodHighRemoved332 Acacia mearnsii15 - 30FairLowRetained333 Eucalyptus camaldulensis30 - 60GoodModerateRetained334 Eucalyptus camaldulensis0Very poorRemove.Retained335 Eucalyptus camaldulensis15 - 30FairModerateRetained336 Eucalyptus camaldulensis30 - 60FairHighRetained337 Eucalyptus camaldulensis> 60GoodVery highRetained338 Eucalyptus camaldulensis5 - 15FairModerateRetained339 Eucalyptus camaldulensis5 - 15FairLowRetained	328	Eucalyptus camaldulensis	15 - 30	Fair	Moderate	Retained
331 Eucalyptus camaldulensis > 60 Good High Removed 332 Acacia mearnsii 15 - 30 Fair Low Retained 333 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 334 Eucalyptus camaldulensis 0 Very poor Remove. Retained 335 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 336 Eucalyptus camaldulensis 30 - 60 Fair High Retained 337 Eucalyptus camaldulensis > 60 Good Very high Retained 338 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Low Retained	329	Eucalyptus camaldulensis	30 - 60	Good	Low	Retained
332 Acacia mearnsii 15 - 30 Fair Low Retained 333 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 334 Eucalyptus camaldulensis 0 Very poor Remove. Retained 335 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 336 Eucalyptus camaldulensis 30 - 60 Fair High Retained 337 Eucalyptus camaldulensis > 60 Good Very high Retained 338 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Low Retained	330	Acacia mearnsii	15 - 30	Good	Moderate	Removed
333 Eucalyptus camaldulensis 30 - 60 Good Moderate Retained 334 Eucalyptus camaldulensis 0 Very poor Remove. Retained 335 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 336 Eucalyptus camaldulensis 30 - 60 Fair High Retained 337 Eucalyptus camaldulensis > 60 Good Very high Retained 338 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Low Retained	331	Eucalyptus camaldulensis	> 60	Good	High	Removed
334 Eucalyptus camaldulensis 0 Very poor Remove. Retained 335 Eucalyptus camaldulensis 15 - 30 Fair Moderate Retained 336 Eucalyptus camaldulensis 30 - 60 Fair High Retained 337 Eucalyptus camaldulensis > 60 Good Very high Retained 338 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Low Retained						
335Eucalyptus camaldulensis15 - 30FairModerateRetained336Eucalyptus camaldulensis30 - 60FairHighRetained337Eucalyptus camaldulensis> 60GoodVery highRetained338Eucalyptus camaldulensis5 - 15FairModerateRetained339Eucalyptus camaldulensis5 - 15FairLowRetained						
336Eucalyptus camaldulensis30 - 60FairHighRetained337Eucalyptus camaldulensis> 60GoodVery highRetained338Eucalyptus camaldulensis5 - 15FairModerateRetained339Eucalyptus camaldulensis5 - 15FairLowRetained						
337 Eucalyptus camaldulensis> 60GoodVery highRetained338 Eucalyptus camaldulensis5 - 15FairModerateRetained339 Eucalyptus camaldulensis5 - 15FairLowRetained						
338 Eucalyptus camaldulensis 5 - 15 Fair Moderate Retained 339 Eucalyptus camaldulensis 5 - 15 Fair Low Retained					-	
339 Eucalyptus camaldulensis 5 - 15 Fair Low Retained					_	
540 EUCAIYPIUS CAITIAIAUIETISIS U VETY POOT VETY 10W KETAINEA						
	340	eucalyptus camalaulensis	U	very poor	very iow	KEIUIIIEU

ID	Canus I angais		Fa	Datasis	Datainad
	Genus / species	ULE	Form	Ret value	Retained
	Eucalyptus camaldulensis	5 - 15	Fair	Low	Retained
	Eucalyptus camaldulensis	5 - 15	Poor	Very low	Retained
	Eucalyptus camaldulensis	30 - 60	Fair	Moderate	Retained
	Eucalyptus camaldulensis	5 - 15	Poor	Low	Retained
	Eucalyptus camaldulensis	5 - 15	Poor	Low	Retained
	Eucalyptus camaldulensis	5 - 15	Fair	Moderate	Retained
	Eucalyptus camaldulensis	5 - 15	Poor	Very low	Retained
	Eucalyptus camaldulensis	0	Very poor	Very low	Retained
	Eucalyptus camaldulensis	30 - 60	Good	High	Retained
	Acacia mearnsii	15 - 30	Good	Low	Retained
351	Acacia melanoxylon	1 - 5	Poor	Very low	Retained
	Acacia melanoxylon	5 - 15	Fair	Low	Retained
353	Eucalyptus camaldulensis	15 - 30	Good	High	Retained
354	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
355	Acacia melanoxylon	5 - 15	Poor	Low	Retained
356	Acacia melanoxylon	5 - 15	Fair	Low	Retained
357	Acacia melanoxylon	5 - 15	Fair	Low	Retained
358	Eucalyptus camaldulensis	> 60	Fair	Moderate	Retained
359	Acacia melanoxylon	5 - 15	Poor	Low	Retained
360	Eucalyptus camaldulensis	30 - 60	Good	High	Retained
361	Eucalyptus camaldulensis	30 - 60	Good	High	Retained
362	Eucalyptus camaldulensis	15 - 30	Good	High	Retained
363	Eucalyptus camaldulensis	15 - 30	Good	Low	Retained
365	Eucalyptus camaldulensis	15 - 30	Poor	Low	Retained
366	Eucalyptus camaldulensis	15 - 30	Poor	Low	Retained
367	Eucalyptus camaldulensis	30 - 60	Good	Low	Retained
368	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	High	Retained
	Eucalyptus camaldulensis	30 - 60	Good	Low	Retained
	Acacia dealbata	5 - 15	Good	Low	Retained
380	Acacia dealbata	5 - 15	Fair	Low	Retained
387	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus ovata	30 - 60	Good	High	Removed
	Acacia pycnantha	15 - 30	Good	Low	Retained
400	Acacia pycnantha	15 - 30	Good	Low	Retained
	Eucalyptus camaldulensis	30 - 60	Fair	High	Retained
	Eucalyptus camaldulensis	30 - 60	Fair	High	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
	Eucalyptus camaldulensis	15 - 30	Fair	Moderate	Retained
	Eucalyptus camaldulensis	15 - 30	Fair	High	Retained
	Eucalyptus camaldulensis	30 - 60	Fair	High	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
	Eucalyptus camaldulensis	30 - 60	Good	High	Retained
	Acacia melanoxylon	15 - 30	Good	Low	Retained
	Acacia melanoxylon	15 - 30	Good	Low	Retained
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	30 - 60	Good	High	Retained
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
		> 60	Good		Retained
	Eucalyptus camaldulensis			Very high	
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained Patained
	Eucalyptus camaldulensis	0	Very poor	Remove.	Retained
	Eucalyptus camaldulensis	30 - 60	Good	High	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
453	Eucalyptus camaldulensis	30 - 60	Good	High	Retained

ID	Genus / species	ULE	Form	Ret value	Retained
471	Eucalyptus camaldulensis	> 60	Good	High	Retained
472	Acacia implexa	5 - 15	Fair	Very low	Retained
473	Eucalyptus camaldulensis	> 60	Good	High	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	5 - 15	Fair	Very low	Retained
	Acacia implexa	0	Very poor	Very low	Retained
	Acacia implexa	0	Very poor	Very low	Retained
	Acacia melanoxylon	0	Very poor	Remove.	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Acacia implexa	15 - 30 1 - 5	Good Poor	Moderate	Retained
	Acacia mearnsii Eucalyptus camaldulensis	> 60	Good	Very low Very high	Retained Retained
	Eucalyptus camaldulensis	> 60	Good	Moderate	Retained
	Eucalyptus camaldulensis	15 - 30	Fair	Low	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	15 - 30	Good	Moderate	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	30 - 60	Good	High	Retained
513	Acacia melanoxylon	0	Very poor	Remove.	Retained
514	Eucalyptus camaldulensis	0	Fair	Very low	Retained
515	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
517	Acacia mearnsii	1 - 5	Poor	Very low	Removed
	Eucalyptus camaldulensis	> 60	Fair	High	Retained
	Eucalyptus camaldulensis	> 60	Fair	Moderate	Retained
	Eucalyptus camaldulensis	30 - 60	Fair	Moderate	Retained
	Acacia melanoxylon	15 - 30	Fair	Low	Removed
	Acacia melanoxylon	5 - 15	Fair	Low	Removed
	Acacia dealbata Acacia melanoxylon	15 - 30 15 - 30	Fair Good	Low	Removed Retained
	Eucalyptus camaldulensis	15 - 30	Fair	High	Retained
	Eucalyptus camaldulensis	30 - 60	Fair	Moderate	Retained
	Acacia melanoxylon	1 - 5	Poor	Very low	Retained
	Acacia mearnsii	15 - 30	Fair	Low	Removed
	Eucalyptus camaldulensis	15 - 30	Very poor	Low	Removed
	Eucalyptus camaldulensis	15 - 30	Poor	Very low	Retained
532	Eucalyptus camaldulensis	15 - 30	Poor	Low	Retained
533	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
534	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	30 - 60	Good	High	Retained
	Eucalyptus camaldulensis	30 - 60	Fair	High	Retained
	Eucalyptus camaldulensis	30 - 60	Poor	Low	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60 > 60	Fair Good	Very high	Retained Retained
	Eucalyptus camaldulensis Eucalyptus camaldulensis	> 60	Good	Very high Very high	Retained
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Fair	Very high	Retained
	Acacia implexa	5 - 15	Fair	Low	Retained
	Eucalyptus leucoxylon	15 - 30	Poor	Very low	Removed
	Eucalyptus viminalis	30 - 60	Good	High	Retained
	Eucalyptus camaldulensis	> 60	Good	High	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
619	Acacia dealbata	15 - 30	Fair	Low	Retained
	Acacia dealbata	15 - 30	Fair	Low	Retained
	Acacia dealbata	15 - 30	Fair	Low	Retained
622	Acacia dealbata	5 - 15	Fair	Low	Retained

			_		
ID	Genus / species	ULE	Form	Ret value	Retained
	Acacia dealbata	15 - 30	Good	Low	Retained
	Acacia dealbata	15 - 30	Fair	High	Retained
	Eucalyptus leucoxylon	15 - 30	Fair	Low	Removed Removed
	Acacia melanoxylon Acacia melanoxylon	15 - 30 15 - 30	Good Good	Very low	Removed
	Acacia melanoxylon	15 - 30	Good	Very low Very low	Removed
	Acacia melanoxylon	15 - 30	Good	Very low Very low	Removed
	Acacia melanoxylon	15 - 30	Good	Very low Very low	Removed
	Eucalyptus camaldulensis	> 60	Good	Very low Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
665	Eucalyptus camaldulensis	30 - 60	Good	High	Retained
666	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
667	Eucalyptus leucoxylon	30 - 60	Fair	High	Retained
668	Eucalyptus leucoxylon	30 - 60	Fair	Moderate	Retained
669	Eucalyptus leucoxylon	30 - 60	Fair	Moderate	Retained
	Eucalyptus leucoxylon	> 60	Fair	Very high	Retained
	Eucalyptus leucoxylon	30 - 60	Fair	High	Retained
	Eucalyptus camaldulensis	30 - 60	Fair	High	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	30 - 60	Good	High	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high Very high	Retained
	Eucalyptus camaldulensis Eucalyptus camaldulensis	> 60 > 60	Good Good	Very high	Retained Retained
	Eucalyptus camaldulensis	15 - 30	Good	High	Retained
	Eucalyptus camaldulensis	> 60	Good	High	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	15 - 30	Poor	Low	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
687	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
688	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
690	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
691	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	30 - 60	Good	High	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	30 - 60	Good	High	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis Eucalyptus camaldulensis	> 60 > 60	Good Good	Very high Very high	Retained Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	15 - 30	Fair	Moderate	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	30 - 60	Good	Moderate	Retained
	Eucalyptus camaldulensis	> 60	Good	Moderate	Retained
	Eucalyptus melliodora	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
709	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
710	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
	Eucalyptus camaldulensis	> 60	Good	Very high	Retained
/15	Eucalyptus camaldulensis	> 60	Good	Very high	Retained

ID	Genus / species	ULE	Form	Ret value	Retained
he f	following 27 trees are of Victorian o	rigin			
15	Callistemon citrinus	30 - 60	Good	Moderate	Retained
	Eucalyptus botryoides	> 60	Good	Low	Retained
	Eucalyptus botryoides	30 - 60	Good	High	Retained
	Eucalyptus botryoides	> 60	Good	Very high	Retained
	Pittosporum undulatum	15 - 30	Good	Low	Retained
	Eucalyptus botryoides	30 - 60	Fair	High	Retained
	Eucalyptus botryoides	15 - 30	Poor	Moderate	Retained
	Eucalyptus botryoides	15 - 30	Poor	Moderate	Retained
	Eucalyptus cinerea	5 - 15	Fair	Low	Retained
	Eucalyptus sideroxylon	15 - 30	Good	Low	Retained
	Corymbia maculata	> 60	Good	Very high	Retained Retained
	Corymbia maculata Melaleuca armillaris	> 60 15 - 30	Good Fair	High Moderate	Retained Retained
	Melaleuca armillaris	15 - 30	Fair	High	Retained
	Corymbia maculata	15 - 30	Fair	Moderate	Retained
	Corymbia maculata	> 60	Good	Very high	Retained
	Corymbia maculata	> 60	Good	Very high	Retained
	Corymbia maculata	> 60	Good	Very high	Retained
	Eucalyptus sideroxylon	30 - 60	Good	High	Retained
	Pittosporum undulatum	5 - 15	Good	Low	Retained
	Corymbia maculata	0	Very poor	Remove.	Removed
	Corymbia maculata	> 60	Good	Very high	Retained
	Eucalyptus botryoides	30 - 60	Good	Low	Removed
	Eucalyptus botryoides	30 - 60	Good	Low	Removed
	Eucalyptus botryoides	30 - 60	Good	Very low	Removed
	Eucalyptus botryoides	30 - 60	Good	Low	Retained
658	Eucalyptus sideroxylon	30 - 60	Good	High	Retained
he f	following 73 trees are of Australian o	origin			
14	Casuarina cunninghamiana	15 - 30	Good	Low	Retained
16	Casuarina cunninghamiana	15 - 30	Good	Moderate	Retained
17	Casuarina cunninghamiana	30 - 60	Good	Moderate	Retained
74	Allocasuarina torulosa	30 - 60	Good	Low	Retained
108	Eucalyptus cladocalyx	15 - 30	Fair	High	Retained
109	Eucalyptus cladocalyx	30 - 60	Fair	High	Retained
110	Eucalyptus cladocalyx	30 - 60	Good	High	Retained
120	Melaleuca styphelioides	30 - 60	Good	Moderate	Retained
	Acacia maidenii	> 60	Fair	Very high	Retained
	Grevillea robusta	15 - 30	Fair	High	Retained
	Geijera parvifolia	15 - 30	Good	Low	Retained
	Hymenosporum flavum	> 60	Good	High	Retained
	Grevillea robusta	> 60	Good	Very high	Retained
	Grevillea robusta	> 60	Good	Very high	Retained
	Eucalyptus cladocalyx	15 - 30	Good	High	Retained
	Eucalyptus cladocalyx	30 - 60	Good	High	Retained Retained
	Eucalyptus cladocalyx Grevillea robusta	15 - 30 30 - 60	Fair Fair	Moderate	Retained Retained
	Grevillea ropusta Eucalyptus cladocalyx	30 - 60 30 - 60	Fair Fair	High High	Retained Retained
	Eucalyptus cladocalyx  Eucalyptus cladocalyx	30 - 60 30 - 60	Good	High High	Retained
	Eucalyptus cladocalyx  Eucalyptus cladocalyx	30 - 60 30 - 60	Good	High	Retained Retained
	Eucalyptus cladocalyx	30 - 60 30 - 60	Good	High	Retained Retained
	Eucalyptus cladocalyx	30 - 60	Fair	Moderate	Retained Retained
	Eucalyptus cladocalyx	30 - 60	Fair	High	Retained
	Eucalyptus cladocalyx	15 - 30	Fair	High	Retained
	Eucalyptus cladocalyx	30 - 60	Good	High	Retained
	Eucalyptus cladocalyx	30 - 60	Fair	Moderate	Retained
	Eucalyptus cladocalyx	30 - 60	Fair	High	Retained
	Allocasuarina littoralis	15 - 30	Fair	Low	Retained
	Eucalyptus cladocalyx	30 - 60	Good	High	Retained
	Eucalyptus cladocalyx	> 60	Good	Very high	Retained
	Eucalyptus cladocalyx	> 60	Good	Very high	Retained
29 I	, ,			- /	
	Eucalyptus cladocalyx	30 - 60	Good	High	Retained

10			Farms	Datastos	Datain a d
	Genus / species Grevillea robusta	<b>ULE</b> 30 - 60	Form Good	Ret value	<b>Retained</b> Retained
	Melaleuca linariifolia	30 - 60 1 - 5	Good Very poor	High Very low	Removed
	Eucalyptus sp.	15 - 30	Poor	Low	Removed
	Casuarina cunninghamiana	30 - 60	Good	High	Removed
	Grevillea robusta	30 - 60	Good	Moderate	Retained
	Eucalyptus saligna	> 60	Good	Very high	Retained
	Myoporum insulare	15 - 30	Good	Low	Retained
569	Callistemon salignus	15 - 30	Good	Moderate	Retained
570	Callistemon salignus	15 - 30	Fair	Low	Retained
	Callistemon salignus	5 - 15	Poor	Low	Retained
	Callistemon salignus	5 - 15	Poor	Low	Retained
	Callistemon salignus	15 - 30	Poor	Low	Retained
	Callistemon salignus	15 - 30	Fair	Low	Retained
	Eucalyptus sp.	> 60 > 60	Fair	Very high	Retained
	Eucalyptus sp. Eucalyptus sp.	5 - 15	Fair Good	High Low	Retained Removed
	Eucalyptus sp.	5 - 15	Good	Low	Removed
	Eucalyptus sp.	30 - 60	Good	High	Retained
	Eucalyptus sp.	30 - 60	Good	Moderate	Retained
	Eucalyptus sp.	30 - 60	Good	Moderate	Retained
	Eucalyptus sp.	15 - 30	Fair	Low	Retained
	Eucalyptus sp.	15 - 30	Fair	Low	Retained
628	Eucalyptus sp.	30 - 60	Good	High	Retained
	Eucalyptus sp.	15 - 30	Fair	Very low	Retained
	Eucalyptus sp.	15 - 30	Fair	Low	Retained
	Eucalyptus sp.	30 - 60	Good	High	Retained
	Eucalyptus sp.	5 - 15	Poor	Very low	Removed
	Eucalyptus sp.	5 - 15	Fair	Very low	Removed
	Eucalyptus sp.	15 - 30 15 - 30	Good Fair	Very low	Removed Removed
	Eucalyptus sp. Eucalyptus sp.	15 - 30	Fair	Very low Very low	Removed
	Eucalyptus sp.	15 - 30	Fair	Very low	Removed
	Eucalyptus sp.	15 - 30	Good	Very low	Removed
	Eucalyptus sp.	15 - 30	Good	Low	Retained
	Eucalyptus sp.	30 - 60	Good	High	Retained
657	Melaleuca styphelioides	30 - 60	Good	Moderate	Retained
659	Eucalyptus sp.	5 - 15	Poor	Very low	Removed
673	Eucalyptus sp.	0	Poor	Very low	Retained
	Eucalyptus sp.	0	Poor	Very low	Retained
The fo	ollowing 142 trees are of Exotic origin				
81	Photinia serrulata	> 60	Fair	Low	Retained
	Photinia serrulata	> 60	Fair	Low	Retained
83	Photinia serrulata	> 60	Fair Fair	Low	Retained Patained
85 86	Photinia serrulata Photinia serrulata	> 60 > 60	Fair Fair	Low	Retained Retained
87	Photinia serrulata	> 60	Fair	Low	Retained
88	Photinia serrulata	> 60	Fair	Moderate	Retained
89	Photinia serrulata	> 60	Fair	Moderate	Retained
90	Photinia serrulata	> 60	Fair	Low	Retained
91	Photinia serrulata	> 60	Fair	Low	Retained
92	Photinia serrulata	> 60	Fair	Low	Retained
93	Photinia serrulata	> 60	Fair	Low	Retained
94	Photinia serrulata	> 60	Fair	Low	Retained
	Photinia serrulata	> 60	Fair	Low	Retained
96		> 60	Fair	Low	Retained
97	Photinia serrulata	> 60	Fair	Low	Retained
98	llex aquifolium	30 - 60	Good	Low	Retained Patained
99 100	Ligustrum lucidum x cupressocyparis leylandii	15 - 30 30 - 60	Good Fair	Low High	Retained Retained
	x cupressocyparis leylandii x cupressocyparis leylandii	30 - 60	Poor	High	Retained
	x cupressocyparis leylandii	30 - 60	Poor	High	Retained
	x cupressocyparis leylandii	30 - 60	Poor	High	Retained
	Cotoneaster glaucophyllus	15 - 30	Fair	Low	Retained
	- · ·				

ID	Genus / species	ULE	Form	Ret value	Retained
	Ligustrum lucidum	5 - 15	Poor	Low	Removed
	Prunus cerasifera	5 - 15	Poor	Low	Retained
	Crataegus monogyna	15 - 30	Good	Low	Retained
	Cedrus atlantica 'Glauca'	> 60	Good	Moderate	Retained
	Zelkova serrata	> 60	Good	Very high	Retained
	Cedrus atlantica	30 - 60	Fair	High	Retained
	Hesperocyparis macrocarpa	30 - 60	Good	High	Retained
	Crataegus monogyna	15 - 30	Good	Low	Retained
	Fraxinus raywoodii	> 60	Good	Very high	Retained
	Ulmus glabra 'Camperdownii'	15 - 30	Fair	Low	Retained
	Ulmus glabra	> 60	Good	Moderate	Retained
	Quercus rubra	30 - 60	Good	High	Retained
	Quercus canariensis	> 60	Good	Moderate	Retained
	Quercus robur	> 60	Good	Moderate	Retained
	Quercus canariensis	> 60	Good	Very high	Retained
	Laurus nobilis	> 60	Good	High	Retained
	Prunus cerasifera	15 - 30	Good	Low	Retained
	Quercus robur	> 60	Fair	High	Retained
	Quercus robur	> 60	Fair	Very high	Retained
	Quercus robur	> 60	Fair	Very high	Retained
	Quercus robur	> 60	Good	Very high	Retained
	Quercus robur	15 - 30	Poor	High	Retained
	Ulmus procera	30 - 60	Fair	Low	Retained
	Ulmus procera	5 - 15	Fair	Low	Retained
	Ulmus procera	30 - 60	Good	High	Retained
	Ulmus procera	30 - 60	Good	Moderate	Retained
	Laurus nobilis	> 60	Good	Moderate	Removed
	Ligustrum lucidum	15 - 30	Good	Moderate	Removed
	Ligustrum lucidum	15 - 30	Good	Moderate	Retained
	Ligustrum lucidum	15 - 30	Good	Moderate	Retained
	Fraxinus angustifolia	> 60	Good	Moderate	Retained
	Ligustrum lucidum	15 - 30	Good	Low	Removed
	Laurus nobilis	> 60	Good	Moderate	Removed
	Laurus nobilis	> 60	Good	High	Removed
	Ligustrum lucidum	15 - 30	Good	Low	Retained
	Ligustrum lucidum	15 - 30	Good	Low	Retained
	Ligustrum lucidum	15 - 30	Good	Moderate	Retained
	Ligustrum lucidum	15 - 30	Good	Low	Removed
	Ligustrum lucidum	15 - 30	Good	Moderate	Removed
406	Ligustrum lucidum	15 - 30	Fair	Low	Removed
	Ligustrum lucidum	15 - 30	Fair	Low	Retained
	Quercus robur	> 60	Good	High	Retained
422	Ligustrum lucidum	15 - 30	Fair	Low	Removed
423	Ligustrum lucidum	5 - 15	Poor	Very low	Removed
424	Ligustrum lucidum	15 - 30	Good	Low	Removed
425	Ligustrum lucidum	15 - 30	Good	Low	Removed
426	Ligustrum lucidum	5 - 15	Good	Low	Removed
431	Fraxinus angustifolia	15 - 30	Fair	High	Retained
432	Fraxinus angustifolia	> 60	Good	Very high	Retained
433	Fraxinus angustifolia	> 60	Fair	Very high	Retained
434	Fraxinus angustifolia	> 60	Good	Very high	Retained
439	Fraxinus angustifolia	15 - 30	Fair	Moderate	Removed
440	Ligustrum lucidum	15 - 30	Fair	Moderate	Retained
441	Ligustrum lucidum	15 - 30	Fair	Low	Retained
	Ligustrum lucidum	15 - 30	Good	Moderate	Retained
	Ligustrum lucidum	15 - 30	Good	Moderate	Retained
	Ligustrum lucidum	15 - 30	Good	Moderate	Retained
	Ligustrum lucidum	15 - 30	Fair	Low	Retained
	Ligustrum lucidum	15 - 30	Fair	Low	Retained
	Ligustrum lucidum	15 - 30	Fair	Low	Retained
	Ligustrum lucidum	15 - 30	Fair	Moderate	Retained
	Ligustrum lucidum	15 - 30	Good	Moderate	Retained
	Acer negundo	30 - 60	Good	High	Retained
	-			-	

		=	_		
	Genus / species	ULE	Form	Ret value	Retained
	Ligustrum lucidum	15 - 30	Good	Moderate	Retained Retained
	Acer negundo	30 - 60 30 - 60	Good Good	High	Retained Retained
	Acer negundo Acer negundo	30 - 60	Poor	High Moderate	Retained
	Ligustrum lucidum	15 - 30	Good	High	Retained
	Ligustrum lucidum	15 - 30	Good	High	Retained
	Ligustrum lucidum	15 - 30	Good	High	Retained
	Ligustrum lucidum	15 - 30	Good	High	Retained
	Crataegus monogyna	5 - 15	Poor	Low	Retained
	Acer negundo	15 - 30	Fair	High	Retained
	Acer negundo	15 - 30	Poor	Low	Retained
	Fraxinus angustifolia	15 - 30 15 - 30	Fair Fair	Low High	Retained Retained
	Fraxinus angustifolia Fraxinus angustifolia	15 - 30	Poor	Moderate	Retained Retained
	Fraxinus angustifolia	30 - 60	Good	High	Retained
	Ligustrum lucidum	15 - 30	Good	Low	Retained
	Salix sp.	5 - 15	Poor	Low	Retained
	Quercus robur	> 60	Good	High	Retained
	Quercus canariensis	> 60	Good	Very high	Retained
	Quercus canariensis	> 60	Good	Very high	Retained
	Pinus nigra	5 - 15	Fair	Moderate	Retained
	Quercus robur Quercus robur	30 - 60 > 60	Fair	Moderate	Retained Patained
	Pinus nigra	> 60 15 - 30	Good Fair	High High	Retained Retained
	Prunus serrulata	15 - 30	Fair	Low	Retained
	Fraxinus oxycarpa	30 - 60	Good	Moderate	Retained
	Fraxinus angustifolia	> 60	Good	High	Retained
	Prunus cerasifera	5 - 15	Fair	Low	Removed
	Cotoneaster glaucophyllus	15 - 30	Fair	Low	Retained
	Ligustrum lucidum	15 - 30	Good	Low	Retained
	Betula pendula	5 - 15	Fair	Very low	Removed
	Betula pendula	5 - 15	Fair	Low	Removed
	Ligustrum lucidum Euonymus japonica	15 - 30 15 - 30	Fair Good	Low	Retained Retained
	Fraxinus angustifolia	15 - 30	Good	Moderate	Retained
	Acer negundo	5 - 15	Poor	Low	Retained
	Prunus cerasifera	1 - 5	Poor	Very low	Retained
	Ligustrum lucidum	15 - 30	Good	Low	Removed
	Fraxinus angustifolia	> 60	Good	High	Removed
	Fraxinus angustifolia	> 60	Good	High	Retained
	Fraxinus angustifolia	> 60	Good	Moderate	Retained
	Fraxinus angustifolia	> 60	Good	Moderate	Retained Retained
	Fraxinus angustifolia	> 60	Good	High	Retained Patained
	Ligustrum lucidum Laurus nobilis	15 - 30 > 60	Good Fair	Low Moderate	Retained Retained
	Robinia pseudoacacia	1 - 5	Fair	Low	Retained
	Quercus robur	5 - 15	Fair	Low	Retained
	Quercus robur	> 60	Good	Very high	Retained
608	Ligustrum lucidum	15 - 30	Fair	Low	Removed
	Ligustrum lucidum	5 - 15	Fair	Low	Removed
	Quercus robur	30 - 60	Good	Moderate	Retained
	Pinus radiata	15 - 30	Fair	High	Retained
	Prunus cerasifera	15 - 30	Fair	Very low	Retained Patained
	Morus alba Juglans sp.	30 - 60 30 - 60	Good Good	Low	Retained Retained
	Fraxinus angustifolia	30 - 60 15 - 30	Good	Moderate	Retained
	ollowing 14 trees are of Unknown origin		J000	MOGOLAIG	KOMINO
	Unknown sp.	5 - 15	Fair	Low	Retained
	Unknown sp.	15 - 30	Good	Low	Retained
	Unknown sp.	15 - 30	Good	Low	Retained
	Unknown sp.	15 - 30	Fair	Low	Retained
	Unknown sp.	15 - 30	Fair	Low	Retained
508	Unknown sp.	15 - 30	Fair	Low	Retained

ID Genus / species	ULE	Form	Ret value	Retained
509 Unknown sp.	15 - 30	Fair	Low	Retained
516 Unknown sp.	15 - 30	Fair	Very low	Retained
609 Unknown sp.	0	Poor	Remove.	Removed
610 Unknown sp.	0	Poor	Remove.	Removed
611 Unknown sp.	0	Poor	Remove.	Removed
612 Unknown sp.	0	Poor	Remove.	Removed
646 Unknown sp.	5 - 15	Fair	Very low	Removed
647 Unknown sp.	5 - 15	Fair	Very low	Removed
There are 630 trees in this section (total)				

### 11. Tree summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. **Location:** Whether the tree is located on the site or adjacent to the site.
  - a. Site: the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
13	Acacia melanoxylon	Low	Retained	None	Site	2.1	3.5	6/91
14	Casuarina cunninghamiana	Low	Retained	None	Site	1.6	2	5/47
15	Callistemon citrinus	Moderate	Retained	None	Site	1.9	2.8	10/72
16	Casuarina cunninghamiana	Moderate	Retained	None	Site	2.3	4.7	10/123
17	Casuarina cunninghamiana	Moderate	Retained	None	Site	2.2	4	10/104
18	Acacia melanoxylon	Low	Retained	None	Site	2.3	4.7	7/123
19	Acacia melanoxylon	Remove.	Removed	None	Site	1.6	2	6/47
20	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	6/47
21	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	6/47
22	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	6/47
69	Acacia mearnsii	Low	Retained	None	Site	1.9	2.9	12/75
70	Eucalyptus camaldulensis	High	Retained	None	Site	2.6	6	14/157
71	Eucalyptus camaldulensis	High	Retained	None	Site	3.2	9.6	23/251
72	Eucalyptus camaldulensis	High	Retained	None	Site	2.2	4.2	14/110
73	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.9	2.6	13/69

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
74	Allocasuarina torulosa	Low	Retained	None	Site	1.8	2.4	7/63
75	Acacia melanoxylon	Remove.	Removed	None	Site	2.1	3.6	7/94
79	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.7	6.8	22/179
80	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.1	3.6	17/94
81	Photinia serrulata	Low	Retained	None	Site	1.6	2	3/16
82	Photinia serrulata	Low	Retained	None	Site	1.6	2	3/16
83	Photinia serrulata	Low	Retained	None	Site	1.6	2	3/16
84	Eucalyptus botryoides	Low	Retained	None	Site	1.6	2	4/16
85	Photinia serrulata	Low	Retained	None	Site	1.6	2	3/16
86	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/22
87	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/22
88	Photinia serrulata	Moderate	Retained	None	Site	1.6	2	5/22
89	Photinia serrulata	Moderate	Retained	None	Site	1.6	2	5/16
90	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16
91	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16
92	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16
93	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16
94	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16
95	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16
96	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16
97	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16
98	llex aquifolium	Low	Retained	Low	Site	1.8	2.4	6/63
99	Ligustrum lucidum	Low	Retained	Low	Site	2.2	4	8/104
100	x cupressocyparis leylandii	High	Retained	Low	Site	2.5	5.4	16/141
101	x cupressocyparis leylandii	High	Retained	Low	Site	2.2	4.2	16/110
102	x cupressocyparis leylandii	High	Retained	Low	Site	2.1	3.6	18/94
103	x cupressocyparis leylandii	High	Retained	Low	Site	2.1	3.6	18/94
104	Cotoneaster glaucophyllus	Low	Retained	Low	Site	1.6	2	7/47
105	Ligustrum lucidum	Low	Removed	High	Site	2.1	3.6	9/94
106	Eucalyptus botryoides	High	Retained	None	Site	3.2	9.8	26/258
107	Eucalyptus camaldulensis	High	Retained	None	Site	3	8.6	24/226
108	Eucalyptus cladocalyx	High	Retained	None	Site	3	9.1	28/239
109	Eucalyptus cladocalyx	High	Retained	None	Site	2.5	5.5	21/145
110	Eucalyptus cladocalyx	High	Retained	None	Site	3.3	10.1	36/264
111	Eucalyptus botryoides	Very high	Retained	None	Site	3.3	10.6	36/276
112	Eucalyptus camaldulensis	Low	Retained	None	Site	2.1	3.6	20/94
113	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.7	28/255
114	Prunus cerasifera	Low	Retained	None	Site	1.7	2.2	7/57
115	Eucalyptus camaldulensis	Remove.	Retained	None	Site	1.9	3	16/79

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
116	Pittosporum undulatum	Low	Retained	None	Site	1.9	3	9/79
117	Eucalyptus botryoides	High	Retained	None	Site	2.5	5.6	22/148
118	Eucalyptus botryoides	Moderate	Retained	None	Site	1.9	2.8	12/72
119	Eucalyptus botryoides	Moderate	Retained	None	Site	2	3.4	11/88
120	Melaleuca styphelioides	Moderate	Retained	None	Site	2.2	4.1	14/107
121	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.8	14.6	38/383
122	Eucalyptus camaldulensis	High	Retained	None	Site	2.5	5.6	26/148
123	Eucalyptus camaldulensis	High	Retained	None	Site	2.7	6.5	28/170
124	Eucalyptus camaldulensis	High	Retained	None	Site	2.4	4.8	18/126
125	Crataegus monogyna	Low	Retained	None	Site	1.8	2.4	8/63
126	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.3	28/192
127	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.6	28/148
128	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	8.5	26/223
129	Eucalyptus camaldulensis	High	Retained	None	Site	2.3	4.7	25/123
130	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.6	26/148
131	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.7	6.6	29/173
132	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.6	30/198
133	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.6	12.6	35/330
134	Eucalyptus cinerea	Low	Retained	None	Site	1.8	2.4	9/63
135	Eucalyptus camaldulensis	High	Retained	None	Site	2.4	5.2	23/135
136	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	6/28
137	Eucalyptus camaldulensis	Low	Retained	None	Site	1.7	2.2	10/57
138	Eucalyptus camaldulensis	Low	Retained	None	Site	2.3	4.6	30/119
139	Eucalyptus camaldulensis	High	Retained	None	Site	2.6	5.9	23/154
140	Eucalyptus sideroxylon	Low	Retained	None	Site	1.7	2.3	8/60
141	Eucalyptus camaldulensis	High	Retained	None	Site	2.7	6.7	36/176
142	Cedrus atlantica 'Glauca'	Moderate	Retained	None	Site	1.6	2	9/44
143	Corymbia maculata	Very high	Retained	None	Site	2.6	5.9	38/154
144	Zelkova serrata	Very high	Retained	None	Site	2.8	7.1	21/185
145	Acacia maidenii	Very high	Retained	None	Site	3.2	9.4	37/245
146	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.4	5.3	27/138
147	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.3	4.7	26/123
148	Eucalyptus camaldulensis	High	Retained	None	Site	2.6	6	25/157
149	Cedrus atlantica	High	Retained	None	Site	2.4	4.8	25/126
150	Grevillea robusta	High	Retained	None	Site	2.2	4.2	21/110
151	Eucalyptus camaldulensis	High	Retained	None	Site	3.3	10.6	33/276
152	Hesperocyparis macrocarpa	High	Retained	None	Site	3	8.5	23/223
153	Eucalyptus camaldulensis	High	Retained	None	Site	3.4	11	36/289
154	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	9	37/236

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
155	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.6	12.4	33/324
156	Eucalyptus camaldulensis	Remove.	Retained	None	Site	2.4	5	16/132
157	Eucalyptus camaldulensis	High	Retained	None	Site	3.5	11.5	38/302
158	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2.9	7.9	31/207
159	Eucalyptus camaldulensis	High	Retained	None	Site	2.7	6.6	23/173
160	Eucalyptus camaldulensis	High	Retained	None	Site	2.9	7.9	37/207
161	Acacia mearnsii	Low	Retained	None	Site	1.6	2	7/22
162	Acacia mearnsii	Low	Retained	None	Site	1.6	2	7/22
163	Eucalyptus camaldulensis	Very high	Retained	None	Site	2	3.1	26/82
164	Eucalyptus camaldulensis	High	Retained	None	Site	1.9	3	16/79
165	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.2	27/189
166	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.7	36/201
167	Eucalyptus camaldulensis	High	Retained	None	Site	2.6	6.1	26/160
168	Acacia mearnsii	Remove.	Retained	None	Site	2.1	3.6	15/94
169	Pomaderris aspera	Low	Retained	None	Site	1.6	2	6/16
170	Unknown sp.	Low	Retained	None	Site	1.6	2	5/47
171	Banksia integrifolia	Low	Retained	None	Site	1.9	2.8	6/72
172	Geijera parvifolia	Low	Retained	None	Site	2.1	3.6	7/94
173	Hymenosporum flavum	High	Retained	None	Site	1.9	2.8	12/72
174	Eucalyptus camaldulensis	High	Retained	None	Site	3.3	10.4	27/273
175	Crataegus monogyna	Low	Retained	None	Site	2	3.2	7/85
176	Fraxinus raywoodii	Very high	Retained	None	Site	2.8	7.4	20/195
177	Eucalyptus camaldulensis	Low	Retained	None	Site	2.9	8	13/211
178	Grevillea robusta	Very high	Retained	None	Site	2.7	6.8	25/179
179	Eucalyptus camaldulensis	High	Retained	None	Site	3.2	9.5	29/248
180	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.5	36/248
181	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2.5	5.6	16/148
182	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2.4	4.8	14/126
183	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	8.9	37/233
184	Eucalyptus camaldulensis	High	Retained	None	Site	3.8	14.5	37/380
185	Eucalyptus camaldulensis	High	Retained	None	Site	3	9	26/236
186	Grevillea robusta	Very high	Retained	None	Site	2.5	5.6	25/148
187	Eucalyptus cladocalyx	High	Retained	None	Site	3.7	13.9	38/364
188	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	5/41
189	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	8/44
190	Eucalyptus camaldulensis	Moderate	Retained	None	Site	3	8.6	14/226
191	Eucalyptus camaldulensis	High	Retained	None	Site	3.5	11.5	25/302
192	Eucalyptus camaldulensis	High	Retained	None	Site	3	8.6	23/226
193	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	11.6	34/305

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
194	Eucalyptus camaldulensis	High	Retained	None	Site	2.3	4.3	16/113
195	Eucalyptus camaldulensis	Low	Retained	None	Site	1.9	3	9/79
196	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.7	6.6	23/173
197	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.5	24/145
198	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.6	6.2	32/163
199	Eucalyptus camaldulensis	Low	Retained	None	Site	1.8	2.4	11/63
200	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	9.1	33/239
201	Eucalyptus camaldulensis	Low	Retained	None	Site	2	3.2	18/85
202	Eucalyptus camaldulensis	High	Retained	None	Site	2.4	5.3	17/138
203	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.9	8.4	30/220
204	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.3	10.3	37/270
205	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.7	6.6	22/173
206	Eucalyptus camaldulensis	High	Retained	None	Site	2.4	4.9	20/129
207	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.9	8	23/211
208	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.7	2.2	14/57
209	Eucalyptus camaldulensis	High	Retained	None	Site	2.1	3.6	21/94
210	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.6	24/148
211	Eucalyptus camaldulensis	Very high	Retained	None	Site	1.9	2.6	24/69
212	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.9	8.4	24/220
213	Eucalyptus camaldulensis	Low	Retained	None	Site	1.9	2.6	9/69
214	Eucalyptus camaldulensis	Low	Retained	None	Site	2.4	4.9	16/129
215	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.9	33/286
216	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.7	6.7	18/176
217	Eucalyptus camaldulensis	Very high	Retained	None	Site	2	3.4	16/88
218	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.8	2.5	10/66
219	Eucalyptus camaldulensis	High	Retained	None	Site	3.4	11	27/289
220	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2.7	7	12/182
221	Eucalyptus cladocalyx	High	Retained	None	Site	3.4	11.2	36/292
222	Ulmus glabra 'Camperdownii'	Low	Retained	None	Site	2.2	4	5/104
223	Ulmus glabra	Moderate	Retained	None	Site	1.8	2.4	8/63
224	Eucalyptus cladocalyx	Moderate	Retained	None	Site	1.9	3	12/79
225	Eucalyptus camaldulensis	High	Retained	None	Site	2.5	5.4	19/141
226	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.5	18/248
227	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	33/283
228	Grevillea robusta	High	Retained	None	Site	2.5	5.4	18/141
229	Quercus rubra	High	Retained	None	Site	3.3	10.1	16/264
230	Quercus canariensis	Moderate	Retained	None	Site	1.8	2.4	6/63
231	Quercus robur	Moderate	Retained	None	Site	1.8	2.4	10/63
232	Quercus canariensis	Very high	Retained	None	Site	3.5	11.9	18/311

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
233	Laurus nobilis	High	Retained	None	Site	2.3	4.3	12/113
234	Eucalyptus cladocalyx	High	Retained	None	Site	3.3	10.1	25/264
235	Eucalyptus cladocalyx	High	Retained	None	Site	3.3	10.3	36/270
236	Eucalyptus cladocalyx	High	Retained	None	Site	2.8	7.2	32/189
238	Eucalyptus cladocalyx	High	Retained	None	Site	2.9	8.3	36/217
239	Eucalyptus cladocalyx	Moderate	Retained	None	Site	2	3.2	14/85
240	Eucalyptus cladocalyx	High	Retained	None	Site	2.9	7.8	37/204
241	Eucalyptus cladocalyx	High	Retained	None	Site	2.7	6.6	17/173
242	Corymbia maculata	High	Retained	None	Site	1.7	2.3	12/60
243	Eucalyptus cladocalyx	High	Retained	None	Site	3.5	11.5	36/302
244	Eucalyptus cladocalyx	Moderate	Retained	None	Site	2.2	4	14/104
245	Eucalyptus cladocalyx	High	Retained	None	Site	2.8	7.1	18/185
246	Acacia melanoxylon	Low	Retained	None	Site	1.7	2.3	8/60
247	Prunus cerasifera	Low	Retained	None	Site	1.6	2	5/41
248	Allocasuarina littoralis	Low	Retained	None	Site	1.7	2.3	9/60
249	Eucalyptus camaldulensis	High	Retained	None	Site	2.6	5.9	15/154
250	Allocasuarina verticillata	Very low	Retained	None	Site	1.6	2	6/28
251	Allocasuarina verticillata	Very low	Retained	None	Site	1.6	2	8/31
252	Allocasuarina verticillata	Low	Retained	None	Site	1.7	2.3	9/60
253	Eucalyptus cladocalyx	High	Retained	None	Site	3.2	9.6	36/251
254	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.6	6	21/157
255	Eucalyptus camaldulensis	High	Retained	None	Site	2.4	4.9	15/129
256	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.8	2.4	14/63
257	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.3	4.3	19/113
258	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.3	4.6	18/119
259	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.4	21/141
260	Eucalyptus camaldulensis	Low	Retained	None	Site	2	3.1	10/82
261	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.6	2	5/22
262	Eucalyptus camaldulensis	High	Retained	None	Site	1.6	2	12/47
263	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.6	2	8/31
264	Eucalyptus camaldulensis	High	Retained	None	Site	2	3.1	12/82
265	Eucalyptus camaldulensis	Low	Retained	None	Site	2.4	5.3	13/138
266	Eucalyptus camaldulensis	Low	Retained	None	Site	1.7	2.3	9/60
267	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.8	21/151
268	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.4	23/141
269	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	8.8	25/229
270	Eucalyptus camaldulensis	Very high	Retained	None	Site	2	3.2	17/85
271	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.2	3.8	21/101
272	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.3	4.7	20/123

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
273	Eucalyptus camaldulensis	High	Retained	None	Site	2.1	3.6	17/94
274	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.7	2.3	8/60
275	Eucalyptus camaldulensis	Low	Retained	None	Site	2.1	3.5	10/91
276	Eucalyptus camaldulensis	High	Retained	None	Site	2.6	6.2	22/163
277	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.2	4.1	21/107
278	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.4	5.3	17/138
279	Allocasuarina verticillata	Very low	Retained	None	Site	1.6	2	5/22
280	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	6/31
281	Eucalyptus camaldulensis	High	Retained	None	Site	1.6	2	12/41
282	Acacia melanoxylon	Low	Retained	None	Site	1.7	2.2	9/57
283	Eucalyptus camaldulensis	Low	Retained	None	Site	2.2	3.8	10/101
284	Acacia melanoxylon	Low	Retained	None	Site	1.8	2.5	8/66
285	Eucalyptus camaldulensis	High	Retained	None	Site	3.6	13.2	27/346
286	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	10/41
287	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	7/31
288	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.4	4.8	21/126
289	Eucalyptus camaldulensis	Low	Retained	None	Site	1.8	2.4	13/63
290	Eucalyptus cladocalyx	Very high	Retained	None	Site	2	3.1	22/82
291	Eucalyptus cladocalyx	Very high	Retained	None	Site	1.9	2.6	17/69
292	Allocasuarina verticillata	Low	Retained	None	Site	1.6	2	8/38
293	Allocasuarina verticillata	Low	Retained	None	Site	1.6	2	7/22
294	Quercus robur	High	Retained	None	Site	2.6	5.9	15/154
295	Quercus robur	Very high	Retained	None	Site	3.2	9.4	16/245
296	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	6/22
297	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.3	4.4	25/116
298	Eucalyptus camaldulensis	Low	Retained	None	Site	1.9	2.8	12/72
301	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	8/28
302	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	5/47
303	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	9/31
304	Acacia melanoxylon	Very low	Retained	None	Site	1.8	2.4	9/63
305	Acacia melanoxylon	Low	Retained	None	Site	1.8	2.4	9/63
306	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	7/28
307	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	7/22
308	Eucalyptus camaldulensis	Low	Retained	None	Site	1.9	2.6	11/69
309	Acacia melanoxylon	Very low	Retained	None	Site	1.6	2	7/19
310	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	11	19/289
311	Eucalyptus camaldulensis	Low	Retained	None	Site	2.1	3.5	15/91
312	Eucalyptus camaldulensis	High	Retained	None	Site	2.2	4	17/104
313	Eucalyptus camaldulensis	Low	Retained	None	Site	1.8	2.5	12/66

314         Eucolyphus camadaldiensis         High         Rebained         None         Size         2.9         8.2         30/214           315         Eucolyphus camadaldiensis         High         Rebained         None         Size         1.8         2.5         20/64           317         Eucolyphus camadaldiensis         Very high         Refained         None         Size         2.8         7.2         25/18/9           318         Quercus robur         Very high         Refained         None         Size         2.9         8.3         17/17           320         Quercus robur         High         Retained         None         Size         1.9         2.4         20/19           321         Eucolyphus camadaldensis         Low         Retained         None         Size         1.6         2.7         5.4         1.1         1.7          322         Eucolyphus camadaldensis         Low         Retained         None         Size         1.6         2.7         5.74         1.1         2.7         6.4         1.1         2.7         6.4         1.1         2.7         6.4         1.1         2.1         6.4         1.1         2.1         6.4         1.2         1.4	ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
Single   Sucolyptus camaldulensis   Low   Retained   None   Single   1.8   2.4   15/63	314	Eucalyptus camaldulensis	High	Retained	None	Site	2.9	8.2	33/214
Sile	315	Eucalyptus camaldulensis	High	Retained	None	Site	1.8	2.5	20/66
None	316	Eucalyptus camaldulensis	Low	Retained	None	Site	1.8	2.4	15/63
319         Quercus robur         Very Iright         Relatined         None         Site         2.8         7.4         20/173           320         Quercus robur         High         Relatined         None         Site         1.7         2.6         27/173           321         Eucalyptus viminalis         Moderate         Refained         None         Site         1.6         2.0         9/69           322         Eucalyptus viminalis         Moderate         Refained         Low         Site         1.6         2.0         5/14           323         Coprosma quadriffida         Low         Refained         None         Site         1.6         2.0         6/14           324         Coprosma quadriffida         Low         Refained         None         Site         1.6         2.0         7/47           325         Eucalyptus camaldulensis         Moderate         Refained         None         Site         1.6         2.0         7/47           327         Eucalyptus camaldulensis         Low         Retained         None         Site         1.6         2.0         1/2/47           328         Eucalyptus camaldulensis         Moderate         Removed         High <t< td=""><td>317</td><td>Eucalyptus camaldulensis</td><td>Very high</td><td>Retained</td><td>None</td><td>Site</td><td>2.8</td><td>7.2</td><td>35/189</td></t<>	317	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.2	35/189
Retained	318	Quercus robur	Very high	Retained	None	Site	2.9	8.3	17/217
Eucalyptus camaldulensis	319	Quercus robur	Very high	Retained	None	Site	2.8	7.4	20/195
322         Eucolyptus viminalis         Moderate         Retained         None         Site         2.3         4.6         15/119           323         Coprosma quadrifida         Low         Retained         Low         Site         1.6         2         5/44           324         Coprosma quadrifida         Low         Removed         High         Site         1.6         2         5/44           325         Eucalyptus camaldulensis         Very high         Retained         None         Site         1.6         2         9/47           327         Eucalyptus camaldulensis         Moderate         Retained         None         Site         1.6         2         9/47           328         Eucalyptus camaldulensis         Moderate         Retained         None         Site         1.6         2         9/28           329         Eucalyptus camaldulensis         Moderate         Removed         High         Site         1.6         2         11/31           331         Eucalyptus camaldulensis         Moderate         Removed         High         Site         1.6         2         11/47           332         Acacia meansii         Iow         Retained         None         Si	320	Quercus robur	High	Retained	None	Site	2.7	6.6	22/173
2007   2007	321	Eucalyptus camaldulensis	Low	Retained	None	Site	1.9	2.6	9/69
Site   1.6   2   6/31   325   Eucalyptus camaldulensis   Very high   Retained   None   Site   1.6   2   9/47   326   Eucalyptus camaldulensis   Moderate   Retained   None   Site   1.6   2   9/47   327   Eucalyptus camaldulensis   Low   Retained   Low   Site   1.6   2   9/47   328   Eucalyptus camaldulensis   Low   Retained   Low   Site   1.6   2   5/47   328   Eucalyptus camaldulensis   Low   Retained   None   Site   1.6   2   5/47   329   Eucalyptus camaldulensis   Low   Retained   None   Site   1.6   2   11/31   331   Eucalyptus camaldulensis   High   Removed   High   Site   1.6   2   11/31   331   Eucalyptus camaldulensis   High   Removed   High   Site   1.6   2   12/47   329   Acacia mearnsii   Low   Retained   None   Site   1.6   2   11/50   333   Eucalyptus camaldulensis   Moderate   Retained   None   Site   1.6   2   11/50   334   Eucalyptus camaldulensis   Remove   Retained   None   Site   1.6   2   14/47   335   Eucalyptus camaldulensis   Remove   Retained   None   Site   1.6   2   14/47   336   Eucalyptus camaldulensis   High   Retained   None   Site   1.6   2   14/47   336   Eucalyptus camaldulensis   High   Retained   None   Site   2.2   4.1   25/107   337   Eucalyptus camaldulensis   Very high   Retained   None   Site   2.2   4.1   25/107   338   Eucalyptus camaldulensis   Low   Retained   None   Site   2.1   3.2   18/85   340   Eucalyptus camaldulensis   Low   Retained   None   Site   2.1   3.2   18/74   341   Eucalyptus camaldulensis   Low   Retained   None   Site   1.6   2   7/31   341   Eucalyptus camaldulensis   Low   Retained   None   Site   1.6   2   7/31   342   Eucalyptus camaldulensis   Low   Retained   None   Site   1.6   2   7/31   343   Eucalyptus camaldulensis   Low   Retained   None   Site   1.6   2   7/31   344   Eucalyptus camaldulensis   Low   Retained   None   Site   1.6   2   7/31   345   Eucalyptus camaldulensis   Low   Retained   None   Site   1.6   2   7/31   346   Eucalyptus camaldulensis   Low   Retained   None   Site   1.6   2   7/31   347   22/97   348   Eucalyptus cama	322	Eucalyptus viminalis	Moderate	Retained	None	Site	2.3	4.6	15/119
325         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.3         10.6         22/276           326         Eucalyptus camaldulensis         Moderate         Retained         None         Site         1.6         2         9/47           327         Eucalyptus camaldulensis         Low         Retained         None         Site         1.6         2         5/47           328         Eucalyptus camaldulensis         Low         Retained         None         Site         1.6         2         8/28           330         Acacia mearnsii         Moderate         Removed         High         Site         1.6         2         11/31           331         Eucalyptus camaldulensis         High         Removed         High         Site         1.6         2         12/47           332         Acacia mearnsii         Low         Retained         None         Site         1.6         2         17/31           333         Eucalyptus camaldulensis         Moderate         Retained         None         Site         1.6         2         11/50           334         Eucalyptus camaldulensis         High         Retained         None <td< td=""><td>323</td><td>Coprosma quadrifida</td><td>Low</td><td>Retained</td><td>Low</td><td>Site</td><td>1.6</td><td>2</td><td>5/44</td></td<>	323	Coprosma quadrifida	Low	Retained	Low	Site	1.6	2	5/44
Size	324	Coprosma quadrifida	Low	Removed	High	Site	1.6	2	6/31
327         Eucalyptus camaldulensis         Low         Retained         Low         Site         1.6         2         5/47           328         Eucalyptus camaldulensis         Moderate         Retained         None         Site         1.8         2.5         12/66           329         Eucalyptus camaldulensis         Low         Retained         None         Site         1.6         2         8/28           330         Acacia mearnsii         Moderate         Removed         High         Site         1.6         2         11/31           331         Eucalyptus camaldulensis         High         Removed         High         Site         1.6         2         12/47           332         Acacia mearnsii         Low         Retained         None         Site         1.6         2         11/50           334         Eucalyptus camaldulensis         Remove.         Retained         None         Site         1.6         2         14/47           335         Eucalyptus camaldulensis         High         Retained         None         Site         1.6         2         14/47           336         Eucalyptus camaldulensis         Very high         Retained         None         Si	325	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.3	10.6	22/276
Moderate Retained None Site 1.8 2.5 12/66 329 Eucalyptus camaldulensis Low Retained None Site 1.6 2 8/28 330 Acacia meamsii Moderate Removed High Site 1.6 2 11/31 331 Eucalyptus camaldulensis Low Retained None Site 1.6 2 12/47 332 Acacia meamsii Low Retained None Site 1.6 2 17/31 333 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 11/50 334 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 14/47 335 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 14/47 336 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 14/47 337 Eucalyptus camaldulensis High Retained None Site 1.9 3 17/79 338 Eucalyptus camaldulensis Very high Retained None Site 2.2 4.1 25/107 339 Eucalyptus camaldulensis Moderate Retained None Site 2.2 8/28 330 Eucalyptus camaldulensis Moderate Retained None Site 2.2 8/28 340 Eucalyptus camaldulensis Low Retained None Site 2.1 3.6 15/94 341 Eucalyptus camaldulensis Low Retained None Site 2.1 3.6 15/94 342 Eucalyptus camaldulensis Low Retained None Site 2.1 3.6 15/94 343 Eucalyptus camaldulensis Low Retained None Site 1.7 2 12/53 344 Eucalyptus camaldulensis Low Retained None Site 1.6 2 7/31 345 Eucalyptus camaldulensis Low Retained None Site 1.6 2 7/31 346 Eucalyptus camaldulensis Low Retained None Site 1.6 2 7/31 347 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 11/47 348 Eucalyptus camaldulensis Low Retained None Site 1.6 2 11/47 349 Eucalyptus camaldulensis Low Retained None Site 1.6 2 9/31 340 Eucalyptus camaldulensis Low Retained None Site 1.6 2 9/31 341 Eucalyptus camaldulensis Low Retained None Site 1.6 2 9/31 342 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 9/31 343 Eucalyptus camaldulensis Low Retained None Site 1.6 2 9/31 344 Eucalyptus camaldulensis Low Retained None Site 1.6 2 9/31 345 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 9/31 346 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 9/31 347 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 9/31 348 Eucalyptus camaldulensis Moderate Retained N	326	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	9/47
Steedly provided   Steedly pro	327	Eucalyptus camaldulensis	Low	Retained	Low	Site	1.6	2	5/47
Moderate   Removed   High   Site   1.6   2   11/31	328	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.8	2.5	12/66
Bucalyptus camaldulensis	329	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	8/28
Acacia meamsii	330	Acacia mearnsii	Moderate	Removed	High	Site	1.6	2	11/31
Eucalyptus camaldulensis  Moderate Retained None Site 1.6 2 11/50 334 Eucalyptus camaldulensis Remove. Retained None Site 1.6 2 14/47 335 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 14/47 336 Eucalyptus camaldulensis High Retained None Site 1.9 3 17/79 337 Eucalyptus camaldulensis Very high Retained None Site 2.2 4.1 25/107 338 Eucalyptus camaldulensis Moderate Retained None Site 2.2 4.1 25/107 339 Eucalyptus camaldulensis Low Retained None Site 2. 3.2 18/85 339 Eucalyptus camaldulensis Low Retained None Site 1.6 2 8/28 340 Eucalyptus camaldulensis Very low Retained None Site 1.7 2 12/53 341 Eucalyptus camaldulensis Very low Retained None Site 1.7 2 12/53 342 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 7/31 343 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 11/47 344 Eucalyptus camaldulensis Low Retained None Site 1.6 2 11/47 345 Eucalyptus camaldulensis Low Retained None Site 1.6 2 11/47 346 Eucalyptus camaldulensis Low Retained None Site 1.6 2 11/47 346 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 11/47 346 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 11/47 346 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 9/31 349 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 9/31 349 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 9/31 349 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 9/31 349 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 9/31 349 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 9/31 349 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 9/31 349 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 9/31 349 Eucalyptus camaldulensis	331	Eucalyptus camaldulensis	High	Removed	High	Site	1.6	2	12/47
Beucalyptus camaldulensis Moderate Retained None Site 1.6 2 14/47  336 Eucalyptus camaldulensis High Retained None Site 1.9 3 17/79  337 Eucalyptus camaldulensis Very high Retained None Site 1.9 3 17/79  338 Eucalyptus camaldulensis Very high Retained None Site 2.2 4.1 25/107  338 Eucalyptus camaldulensis Moderate Retained None Site 2.3 2.2 18/85  339 Eucalyptus camaldulensis Low Retained None Site 1.6 2 8/28  340 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 8/28  341 Eucalyptus camaldulensis Low Retained None Site 1.7 2 12/53  342 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 7/31  343 Eucalyptus camaldulensis Moderate Retained None Site 1.9 2.9 12/75  344 Eucalyptus camaldulensis Moderate Retained None Site 2.1 3.7 22/97  345 Eucalyptus camaldulensis Low Retained None Site 1.6 2 11/47  346 Eucalyptus camaldulensis Low Retained None Site 1.6 2 11/47  346 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 11/47  346 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 11/47  347 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 8/38  348 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 8/38  349 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 8/38  349 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 8/31  340 Eucalyptus camaldulensis Low Retained None Site 1.6 2 8/31  341 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 8/31  342 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 8/31  343 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 8/31  344 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 8/31  345 Acacia meansii Low Retained None Site 1.6 2 8/31  347 Acacia melanoxylon Very low Retained None Site 1.7 2.2 9/57	332	Acacia mearnsii	Low	Retained	None	Site	1.6	2	7/31
Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 14/47  336 Eucalyptus camaldulensis High Retained None Site 1.9 3 17/79  337 Eucalyptus camaldulensis Very high Retained None Site 2.2 4.1 25/107  338 Eucalyptus camaldulensis Moderate Retained None Site 2.2 4.1 25/107  339 Eucalyptus camaldulensis Low Retained None Site 1.6 2 8/28  340 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 8/28  341 Eucalyptus camaldulensis Low Retained None Site 1.7 2 12/53  342 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 7/31  343 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 7/31  344 Eucalyptus camaldulensis Moderate Retained None Site 1.9 2.9 12/75  345 Eucalyptus camaldulensis Low Retained None Site 2.1 3.7 22/97  346 Eucalyptus camaldulensis Low Retained None Site 1.6 2 11/47  346 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 11/47  347 Eucalyptus camaldulensis Moderate Retained None Site 1.6 2 9/31  348 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 9/31  349 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 9/31  349 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 9/31  349 Eucalyptus camaldulensis Very low Retained None Site 2.8 7.3 28/192  350 Acacia meamsii Low Retained None Site 2.8 7.3 28/192	333	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	11/50
Eucalyptus camaldulensis  Figh  Retained  None  Site  1.9 3 17/79  337 Eucalyptus camaldulensis  Very high  Retained  None  Site  2.2 4.1 25/107  338 Eucalyptus camaldulensis  Moderate  Retained  None  Site  2.3 3.2 18/85  339 Eucalyptus camaldulensis  Low  Retained  None  Site  1.6 2 8/28  340 Eucalyptus camaldulensis  Very low  Retained  None  Site  1.7 2 12/53  341 Eucalyptus camaldulensis  Very low  Retained  None  Site  1.7 2 12/53  342 Eucalyptus camaldulensis  Very low  Retained  None  Site  1.6 2 7/31  343 Eucalyptus camaldulensis  Moderate  Retained  None  Site  1.9 2.9 12/75  344 Eucalyptus camaldulensis  Low  Retained  None  Site  1.1 2 2 11/47  345 Eucalyptus camaldulensis  Low  Retained  None  Site  1.6 2 11/47  346 Eucalyptus camaldulensis  Moderate  Retained  None  Site  1.6 2 11/47  347 Eucalyptus camaldulensis  Very low  Retained  None  Site  1.6 2 8/38  348 Eucalyptus camaldulensis  Very low  Retained  None  Site  1.6 2 9/31  349 Eucalyptus camaldulensis  High  Retained  None  Site  1.6 2 9/31  349 Eucalyptus camaldulensis  Low  Retained  None  Site  1.6 2 9/31  349 Eucalyptus camaldulensis  Low  Retained  None  Site  1.6 2 9/31  349 Eucalyptus camaldulensis  Low  Retained  None  Site  1.6 2 9/31  349 Eucalyptus camaldulensis  Low  Retained  None  Site  1.6 2 9/31  349 Eucalyptus camaldulensis  Very low  Retained  None  Site  1.6 2 5/31  349 Eucalyptus camaldulensis  Very low  Retained  None  Site  1.6 2 5/31  349 Eucalyptus camaldulensis  Low  Retained  None  Site  1.6 2 5/31  349 Eucalyptus camaldulensis  Low  Retained  None  Site  1.6 2 5/31  350 Acacia mearnsii  Low  Retained  None  Site  1.7 2.2 9/57	334	Eucalyptus camaldulensis	Remove.	Retained	None	Site	1.6	2	14/47
337Eucalyptus camaldulensisVery highRetainedNoneSite2.24.125/107338Eucalyptus camaldulensisModerateRetainedNoneSite23.218/85339Eucalyptus camaldulensisLowRetainedNoneSite1.628/28340Eucalyptus camaldulensisVery lowRetainedNoneSite2.13.615/94341Eucalyptus camaldulensisLowRetainedNoneSite1.7212/53342Eucalyptus camaldulensisVery lowRetainedNoneSite1.627/31343Eucalyptus camaldulensisModerateRetainedNoneSite1.92.912/75344Eucalyptus camaldulensisLowRetainedNoneSite1.6211/47345Eucalyptus camaldulensisLowRetainedNoneSite1.6211/47346Eucalyptus camaldulensisModerateRetainedNoneSite1.628/38347Eucalyptus camaldulensisVery lowRetainedNoneSite1.629/31348Eucalyptus camaldulensisHighRetainedNoneSite1.625/31350Acacia meansiiLowRetainedNoneSite1.625/31351Acacia melanoxylonVery lowRetainedNoneSite1.72.2 <td>335</td> <td>Eucalyptus camaldulensis</td> <td>Moderate</td> <td>Retained</td> <td>None</td> <td>Site</td> <td>1.6</td> <td>2</td> <td>14/47</td>	335	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	14/47
Eucalyptus camaldulensis  Moderate Retained None Site 2 3.2 18/85  339 Eucalyptus camaldulensis Low Retained None Site 1.6 2 8/28  340 Eucalyptus camaldulensis Very low Retained None Site 2.1 3.6 15/94  341 Eucalyptus camaldulensis Low Retained None Site 1.7 2 12/53  342 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 7/31  343 Eucalyptus camaldulensis Moderate Retained None Site 1.9 2.9 12/75  344 Eucalyptus camaldulensis Low Retained None Site 2.1 3.7 22/97  345 Eucalyptus camaldulensis Low Retained None Site 1.6 2 11/47  346 Eucalyptus camaldulensis Moderate Retained None Site 1.8 2.4 16/63  347 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 8/38  348 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 9/31  349 Eucalyptus camaldulensis High Retained None Site 1.6 2 5/31  350 Acacia meansii Low Retained None Site 1.6 2 5/31  Acacia melanoxylon Very low Retained None Site 1.6 2 5/31	336	Eucalyptus camaldulensis	High	Retained	None	Site	1.9	3	17/79
Eucalyptus camaldulensis  Low Retained None Site 1.6 2 8/28  340 Eucalyptus camaldulensis  Very low Retained None Site 2.1 3.6 15/94  341 Eucalyptus camaldulensis  Low Retained None Site 1.7 2 12/53  342 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 7/31  343 Eucalyptus camaldulensis  Moderate Retained None Site 1.9 2.9 12/75  344 Eucalyptus camaldulensis  Low Retained None Site 2.1 3.7 22/97  345 Eucalyptus camaldulensis  Low Retained None Site 2.1 3.7 22/97  346 Eucalyptus camaldulensis  Moderate Retained None Site 1.6 2 11/47  346 Eucalyptus camaldulensis  Moderate Retained None Site 1.8 2.4 16/63  347 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 8/38  348 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 9/31  349 Eucalyptus camaldulensis  High Retained None Site 2.8 7.3 28/192  350 Acacia mearnsii  Low Retained None Site 1.6 2 5/31  Acacia melanoxylon  Very low Retained None Site 1.6 2 5/31	337	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.2	4.1	25/107
Eucalyptus camaldulensis  Low Retained None Site 2.1 3.6 15/94  341 Eucalyptus camaldulensis  Low Retained None Site 1.7 2 12/53  342 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 7/31  343 Eucalyptus camaldulensis  Moderate Retained None Site 1.9 2.9 12/75  344 Eucalyptus camaldulensis  Low Retained None Site 2.1 3.7 22/97  345 Eucalyptus camaldulensis  Low Retained None Site 1.6 2 11/47  346 Eucalyptus camaldulensis  Moderate Retained None Site 1.8 2.4 16/63  347 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 8/38  348 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 9/31  349 Eucalyptus camaldulensis  High Retained None Site 1.6 2 9/31  350 Acacia mearnsii  Low Retained None Site 1.6 2 5/31  Acacia melanoxylon  Very low Retained None Site 1.6 2 5/31	338	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2	3.2	18/85
Eucalyptus camaldulensis  Low Retained None Site 1.7 2 12/53  342 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 7/31  343 Eucalyptus camaldulensis  Moderate Retained None Site 1.9 2.9 12/75  344 Eucalyptus camaldulensis  Low Retained None Site 2.1 3.7 22/97  345 Eucalyptus camaldulensis  Low Retained None Site 1.6 2 11/47  346 Eucalyptus camaldulensis  Moderate Retained None Site 1.8 2.4 16/63  347 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 8/38  348 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 9/31  349 Eucalyptus camaldulensis  High Retained None Site 2.8 7.3 28/192  350 Acacia mearnsii  Low Retained None Site 1.6 2 5/31  Acacia melanoxylon  Very low Retained None Site 1.7 2.2 9/57	339	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	8/28
342 Eucalyptus camaldulensis  Wery low Retained None Site 1.6 2 7/31  343 Eucalyptus camaldulensis  Moderate Retained None Site 1.9 2.9 12/75  344 Eucalyptus camaldulensis  Low Retained None Site 2.1 3.7 22/97  345 Eucalyptus camaldulensis  Low Retained None Site 1.6 2 11/47  346 Eucalyptus camaldulensis  Moderate Retained None Site 1.8 2.4 16/63  347 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 8/38  348 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 9/31  349 Eucalyptus camaldulensis  High Retained None Site 2.8 7.3 28/192  350 Acacia mearnsii  Low Retained None Site 1.6 2 5/31  351 Acacia melanoxylon  Very low Retained None Site 1.7 2.2 9/57	340	Eucalyptus camaldulensis	Very low	Retained	None	Site	2.1	3.6	15/94
343Eucalyptus camaldulensisModerateRetainedNoneSite1.92.912/75344Eucalyptus camaldulensisLowRetainedNoneSite2.13.722/97345Eucalyptus camaldulensisLowRetainedNoneSite1.6211/47346Eucalyptus camaldulensisModerateRetainedNoneSite1.82.416/63347Eucalyptus camaldulensisVery lowRetainedNoneSite1.628/38348Eucalyptus camaldulensisVery lowRetainedNoneSite1.629/31349Eucalyptus camaldulensisHighRetainedNoneSite2.87.328/192350Acacia mearnsiiLowRetainedNoneSite1.625/31351Acacia melanoxylonVery lowRetainedNoneSite1.72.29/57	341	Eucalyptus camaldulensis	Low	Retained	None	Site	1.7	2	12/53
Eucalyptus camaldulensis  Low Retained None Site 2.1 3.7 22/97  345 Eucalyptus camaldulensis  Low Retained None Site 1.6 2 11/47  346 Eucalyptus camaldulensis  Moderate Retained None Site 1.8 2.4 16/63  347 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 8/38  348 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 9/31  349 Eucalyptus camaldulensis  High Retained None Site 2.8 7.3 28/192  350 Acacia mearnsii  Low Retained None Site 1.6 2 5/31  351 Acacia melanoxylon  Very low Retained None Site 1.7 2.2 9/57	342	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.6	2	7/31
Eucalyptus camaldulensis  Low Retained None Site 1.6 2 11/47  346 Eucalyptus camaldulensis  Moderate Retained None Site 1.8 2.4 16/63  347 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 8/38  348 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 9/31  349 Eucalyptus camaldulensis  High Retained None Site 2.8 7.3 28/192  350 Acacia mearnsii  Low Retained None Site 1.6 2 5/31  351 Acacia melanoxylon  Very low Retained None Site 1.7 2.2 9/57	343	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.9	2.9	12/75
346 Eucalyptus camaldulensis Moderate Retained None Site 1.8 2.4 16/63 347 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 8/38 348 Eucalyptus camaldulensis Very low Retained None Site 1.6 2 9/31 349 Eucalyptus camaldulensis High Retained None Site 2.8 7.3 28/192 350 Acacia mearnsii Low Retained None Site 1.6 2 5/31 351 Acacia melanoxylon Very low Retained None Site 1.7 2.2 9/57	344	Eucalyptus camaldulensis	Low	Retained	None	Site	2.1	3.7	22/97
347Eucalyptus camaldulensisVery lowRetainedNoneSite1.628/38348Eucalyptus camaldulensisVery lowRetainedNoneSite1.629/31349Eucalyptus camaldulensisHighRetainedNoneSite2.87.328/192350Acacia mearnsiiLowRetainedNoneSite1.625/31351Acacia melanoxylonVery lowRetainedNoneSite1.72.29/57	345	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	11/47
348Eucalyptus camaldulensisVery lowRetainedNoneSite1.629/31349Eucalyptus camaldulensisHighRetainedNoneSite2.87.328/192350Acacia mearnsiiLowRetainedNoneSite1.625/31351Acacia melanoxylonVery lowRetainedNoneSite1.72.29/57	346	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.8	2.4	16/63
349Eucalyptus camaldulensisHighRetainedNoneSite2.87.328/192350Acacia mearnsiiLowRetainedNoneSite1.625/31351Acacia melanoxylonVery lowRetainedNoneSite1.72.29/57	347	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.6	2	8/38
350 Acacia mearnsii Low Retained None Site 1.6 2 5/31 351 Acacia melanoxylon Very low Retained None Site 1.7 2.2 9/57	348	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.6	2	9/31
351 Acacia melanoxylon Very low Retained None Site 1.7 2.2 9/57	349	Eucalyptus camaldulensis	High	Retained	None	Site	2.8	7.3	28/192
	350	Acacia mearnsii	Low	Retained	None	Site	1.6	2	5/31
352 Acacia melanoxylon Low Retained None Site 1.6 2 7/28	351	Acacia melanoxylon	Very low	Retained	None	Site	1.7	2.2	9/57
	352	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	7/28

353         Escolyptus camaldulensis         High         Relatined         Nance         Site         2,7         7,8         18/20/1           354         Eucolyptus camaldulensis         Very high         Refained         Nance         Site         1,8         2,5         17/20           355         Acada melanoxylon         Low         Refained         Nance         Site         1,8         2,5         8/66           357         Acada melanoxylon         Low         Refained         None         Site         1,8         2,1         1/28           358         Eucolyptus camaddulensis         High         Refained         None         Site         3,0         2,0         1/27           361         Eucolyptus camaddulensis         High         Refained         None         Site         3,0         1,1         20/27           362         Eucolyptus camaddulensis         Low         Refained         None         Site         1,8         2,4         1/32           363         Eucolyptus camaddulensis         Low         Refained         None         Site         1,8         2,2         2/37           364         Eucolyptus camaddulensis         Low         Refained         None	ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
355         Accorda melanoxyton         Low         Retained         None         Site         1.8         2.5         12/64           356         Accorda melanoxyton         Low         Retained         None         Site         2.5         8/66           357         Accorda melanoxyton         Low         Retained         None         Site         2.0         12/28           358         Eucalyptus camaldulensis         Moderate         Retained         Low         Site         1.8         2.4         19/63           359         Accorda melanoxyton         Low         Retained         Low         Site         1.8         2.4         19/63           360         Eucalyptus camaldulensis         High         Retained         Low         Site         1.8         2.4         19/63           361         Eucalyptus camaldulensis         Low         Retained         None         Site         1.8         2.4         19/63           362         Eucalyptus camaldulensis         Low         Retained         None         Site         1.6         2.2         2/2/14           364         Eucalyptus camaldulensis         Low         Retained         None         Site         1.7         2.0	353	Eucalyptus camaldulensis	High	Retained	None	Site	2.9	7.8	18/204
Second metanoxylon	354	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	9	19/236
Single   1	355	Acacia melanoxylon	Low	Retained	None	Site	1.8	2.5	12/66
Sile   Eucalyptus camaldulensis   Moderate   Retained   None   Sile   1.6   2.1   10/28	356	Acacia melanoxylon	Low	Retained	None	Site	1.8	2.5	8/66
Second metanoxylon	357	Acacia melanoxylon	Low	Retained	None	Site	2	3.2	12/85
340         Eucalyptus camoldulensis         High         Retained         None         Site         3         9         22/238           341         Eucalyptus camoldulensis         High         Retained         Low         Site         3.4         11.4         20/278           362         Eucalyptus camoldulensis         High         Retained         None         Site         1.9         2.8         18/72           363         Eucalyptus camoldulensis         Low         Retained         None         Site         1.8         2.4         9/63           364         Eucalyptus camoldulensis         Low         Retained         None         Site         1.6         2         6/41           365         Eucalyptus camoldulensis         Low         Retained         None         Site         1.7         2         8/53           367         Eucalyptus camaldulensis         Very high         Retained         None         Site         1.8         2.4         9/63           368         Eucalyptus camaldulensis         Very high         Retained         None         Site         2.3         4.3         17/113           370         Eucalyptus camaldulensis         Low         Retained         Non	358	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	10/28
361         Eucolyptus camaldulensis         High         Relatined         Low         Site         3.4         11.4         20/298           362         Eucolyptus camaldulensis         High         Retained         None         Site         1.8         2.4         9/63           363         Eucolyptus camaldulensis         Low         Retained         None         Site         1.8         2.4         9/63           364         Eucolyptus camaldulensis         Low         Retained         None         Site         1.6         2         6/71           365         Eucolyptus camaldulensis         Low         Retained         None         Site         1.7         2         8/53           367         Eucolyptus camaldulensis         Low         Retained         None         Site         1.8         2.4         9/63           368         Eucolyptus camaldulensis         Very high         Retained         None         Site         2.3         4.3         13/113           370         Eucolyptus camaldulensis         High         Retained         None         Site         2.3         4.3         13/111           371         Eucolyptus camaldulensis         Low         Retained         None<	359	Acacia melanoxylon	Low	Retained	Low	Site	1.8	2.4	9/63
Size	360	Eucalyptus camaldulensis	High	Retained	None	Site	3	9	22/236
Size   1.0   Siz	361	Eucalyptus camaldulensis	High	Retained	Low	Site	3.4	11.4	20/298
344         Eucalyptus cladocalyx         High         Retained         None         Site         2.9         8.2         25/214           365         Eucalyptus camaldulensis         Low         Retained         None         Site         1.6         2         6/41           366         Eucalyptus camaldulensis         Low         Retained         None         Site         1.7         2         8/53           367         Eucalyptus camaldulensis         Low         Retained         None         Site         1.8         2.4         9/63           368         Eucalyptus camaldulensis         Very high         Retained         None         Site         2.3         4.3         17/113           369         Eucalyptus camaldulensis         High         Retained         None         Site         2.3         4.3         13/113           370         Eucalyptus camaldulensis         Low         Retained         None         Site         2.1         3.5         6/91           371         Eucalyptus camaldulensis         Low         Retained         None         Site         2.1         3.5         6/91           372         Ulmus procera         Low         Retained         None <td< td=""><td>362</td><td>Eucalyptus camaldulensis</td><td>High</td><td>Retained</td><td>None</td><td>Site</td><td>1.9</td><td>2.8</td><td>18/72</td></td<>	362	Eucalyptus camaldulensis	High	Retained	None	Site	1.9	2.8	18/72
365         Eucalyptus camaldulensis         Low         Retained         None         Site         1.6         2         6/41           366         Eucalyptus camaldulensis         Low         Retained         None         Site         1.7         2         8/53           367         Eucalyptus camaldulensis         Low         Retained         None         Site         1.8         2.4         9/63           368         Eucalyptus camaldulensis         Very high         Retained         None         Site         2.3         4.3         13/113           370         Eucalyptus camaldulensis         High         Retained         None         Site         1.7         2.3         14/60           371         Eucalyptus camaldulensis         Low         Retained         None         Site         1.6         2         9/38           372         Ulmus procera         Low         Retained         None         Site         2.1         3.5         6/91           373         Ulmus procera         High         Retained         Low         Site         2.7         6.6         16/173           375         Ulmus procera         Moderate         Retained         None         Site	363	Eucalyptus camaldulensis	Low	Retained	None	Site	1.8	2.4	9/63
366         Eucalyptus camaldulensis         Low         Retained         None         Site         1.7         2         8/53           367         Eucalyptus camaldulensis         Low         Retained         None         Site         1.8         2.4         9/63           368         Eucalyptus camaldulensis         Very high         Retained         None         Site         2.3         4.3         13/113           370         Eucalyptus camaldulensis         High         Retained         None         Site         1.7         2.3         14/60           371         Eucalyptus camaldulensis         Low         Retained         None         Site         2.1         3.5         6/91           372         Ulmus procera         Low         Retained         None         Site         2.1         3.5         6/91           373         Ulmus procera         Low         Retained         Low         Site         2.7         6.6         16/173           375         Ulmus procera         Moderate         Retained         None         Site         2.9         7.9         14/204           376         Melaleuca armillaris         High         Retained         None         Site	364	Eucalyptus cladocalyx	High	Retained	None	Site	2.9	8.2	25/214
Side   1.8   2.4   9/63   368   Eucalyptus camaldulensis   Very high   Retained   None   Side   2.3   4.3   17/113   369   Eucalyptus sp.   Remove.   Retained   None   Side   2.3   4.3   13/113   370   Eucalyptus camaldulensis   High   Retained   None   Side   1.7   2.3   14/60   371   Eucalyptus camaldulensis   Low   Retained   None   Side   1.6   2   9/38   372   Ulmus procera   Low   Retained   Low   Side   2.1   3.5   6/91   3.5   373   Ulmus procera   Low   Retained   Low   Side   2.7   3.4   11/88   374   Ulmus procera   High   Retained   Low   Side   2.7   3.4   11/88   375   Ulmus procera   High   Retained   None   Side   2.7   3.6   16/173   375   Ulmus procera   Moderate   Retained   None   Side   2.9   7.9   14/207   376   Melaleuca armillaris   Moderate   Retained   None   Side   2.9   7.8   14/204   377   Melaleuca armillaris   High   Retained   None   Side   2.6   6   25/157   379   Acacia dealbata   Low   Retained   None   Side   1.7   2.3   11/60   380   Acacia dealbata   Low   Retained   None   Side   2.2   4.2   9/110   381   Laurus nobilis   Moderate   Removed   High   Side   2.2   3.1   12/82   381   Ligustrum lucidum   Moderate   Retained   None   Side   1.6   2   9/47   383   Ligustrum lucidum   Moderate   Retained   None   Side   1.9   2.9   11/75   385   Eucalyptus sp.   Low   Removed   High   Side   1.6   2   10/38   386   Ligustrum lucidum   Moderate   Retained   None   Side   1.9   2.6   12/69   387   Eucalyptus camaldulensis   Very high   Retained   None   Side   1.9   2.9   9/75   389   Eucalyptus camaldulensis   Very high   Retained   None   Side   1.9   2.9   9/75   389   Eucalyptus camaldulensis   Very high   Retained   None   Side   3.4   10.8   28/283   389   Eucalyptus camaldulensis   Very high   Retained   None   Side   3.4   10.8   28/283   389   Eucalyptus camaldulensis   Very high   Retained   None   Side   3.4   10.8   28/283   389   Eucalyptus camaldulensis   Very high   Retained   None   Side   3.4   10.8   28/283   389   Eucalyptus camaldulensis   Very high   Retaine	365	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	6/41
368         Eucalyptus camaldulensis         Very high         Retained         None         Site         2.3         4.3         17/113           369         Eucalyptus sp.         Remove.         Retained         None         Site         2.3         4.3         13/113           370         Eucalyptus camaldulensis         High         Retained         None         Site         1.6         2         9/38           371         Ulmus procera         Low         Retained         None         Site         2.1         3.5         6/91           373         Ulmus procera         Low         Retained         Low         Site         2.7         6.6         16/173           375         Ulmus procera         High         Retained         Low         Site         2.7         6.6         16/173           375         Ulmus procera         Moderate         Retained         None         Site         2.7         7.9         14/207           376         Melaleuca amillaris         Moderate         Retained         None         Site         2.9         7.8         14/204           377         Melaleuca amillaris         High         Retained         None         Site         2.2 <td>366</td> <td>Eucalyptus camaldulensis</td> <td>Low</td> <td>Retained</td> <td>None</td> <td>Site</td> <td>1.7</td> <td>2</td> <td>8/53</td>	366	Eucalyptus camaldulensis	Low	Retained	None	Site	1.7	2	8/53
Eucalyptus sp.   Remove.   Retained   None   Site   2.3   4.3   3/113	367	Eucalyptus camaldulensis	Low	Retained	None	Site	1.8	2.4	9/63
Function   Function	368	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.3	4.3	17/113
Eucalyptus camaldulensis	369	Eucalyptus sp.	Remove.	Retained	None	Site	2.3	4.3	13/113
172   Ulmus procera   Low   Retained   None   Site   2.1   3.5   6/91	370	Eucalyptus camaldulensis	High	Retained	None	Site	1.7	2.3	14/60
Ulmus procera	371	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	9/38
High   Retained   Low   Site   2.7   6.6   16/173	372	Ulmus procera	Low	Retained	None	Site	2.1	3.5	6/91
Moderate   Retained   None   Site   2.9   7.9   14/207	373	Ulmus procera	Low	Retained	Low	Site	2	3.4	11/88
Moderate Retained None Site 2.9 7.8 14/204  377 Melaleuca armillaris High Retained None Site 4.1 15 17/471  378 Grevillea robusta High Retained None Site 2.6 6 25/157  379 Acacia dealbata Low Retained None Site 1.7 2.3 11/60  380 Acacia dealbata Low Retained None Site 1.8 2.5 11/66  381 Laurus nobilis Moderate Removed None Site 2.2 4.2 9/110  382 Melaleuca linariifolia Very low Removed High Site 1.6 2 9/47  383 Ligustrum lucidum Moderate Removed High Site 2 3.1 12/82  384 Ligustrum lucidum Moderate Retained None Site 1.9 2.9 11/75  385 Eucalyptus sp. Low Removed High Site 1.6 2 10/38  386 Ligustrum lucidum Moderate Retained None Site 1.9 2.6 12/69  387 Eucalyptus camaldulensis Very high Retained None Site 1.9 2.9 9/75  389 Eucalyptus camaldulensis Very high Retained None Site 1.9 2.9 9/75  389 Eucalyptus camaldulensis Very high Retained None Site 1.9 2.9 9/75  389 Eucalyptus camaldulensis Very high Retained None Site 3.4 10.8 28/283  390 Ligustrum lucidum Low Removed None Site 3.4 9/88	374	Ulmus procera	High	Retained	Low	Site	2.7	6.6	16/173
377         Melaleuca armillaris         High         Retained         None         Site         4.1         15         17/471           378         Grevillea robusta         High         Retained         None         Site         2.6         6         25/157           379         Acacia dealbata         Low         Retained         None         Site         1.7         2.3         11/60           380         Acacia dealbata         Low         Retained         None         Site         1.8         2.5         11/66           381         Laurus nobilis         Moderate         Removed         None         Site         2.2         4.2         9/110           382         Melaleuca linariifolia         Very low         Removed         High         Site         1.6         2         9/47           383         Ligustrum lucidum         Moderate         Retained         None         Site         1.9         2.9         11/75           384         Ligustrum lucidum         Moderate         Retained         None         Site         1.6         2         10/38           386         Ligustrum lucidum         Moderate         Retained         None         Site         3	375	Ulmus procera	Moderate	Retained	None	Site	2.9	7.9	14/207
378Grevillea robustaHighRetainedNoneSite2.6625/157379Acacia dealbataLowRetainedNoneSite1.72.311/60380Acacia dealbataLowRetainedNoneSite1.82.511/66381Laurus nobilisModerateRemovedNoneSite2.24.29/110382Melaleuca linariifoliaVery lowRemovedHighSite1.629/47383Ligustrum lucidumModerateRemovedHighSite23.112/82384Ligustrum lucidumModerateRetainedNoneSite1.92.911/75385Eucalyptus sp.LowRemovedHighSite1.6210/38386Ligustrum lucidumModerateRetainedNoneSite1.92.612/69387Eucalyptus camaldulensisVery highRetainedNoneSite1.92.99/75389Eucalyptus camaldulensisVery highRetainedNoneSite3.410.828/283390Ligustrum lucidumLowRemovedNoneSite23.49/88	376	Melaleuca armillaris	Moderate	Retained	None	Site	2.9	7.8	14/204
Acacia dealbata Low Retained None Site 1.7 2.3 11/60  380 Acacia dealbata Low Retained None Site 1.8 2.5 11/66  381 Laurus nobilis Moderate Removed None Site 2.2 4.2 9/110  382 Melaleuca linariifolia Very low Removed High Site 1.6 2 9/47  383 Ligustrum lucidum Moderate Removed High Site 2 3.1 12/82  384 Ligustrum lucidum Moderate Retained None Site 1.9 2.9 11/75  385 Eucalyptus sp. Low Removed High Site 1.6 2 10/38  386 Ligustrum lucidum Moderate Retained None Site 1.9 2.6 12/69  387 Eucalyptus camaldulensis Very high Retained None Site 3 8.5 28/223  388 Fraxinus angustifolia Moderate Retained None Site 1.9 2.9 9/75  389 Eucalyptus camaldulensis Very high Retained None Site 3.4 10.8 28/283  390 Ligustrum lucidum Low Removed None Site 3.4 9/88	377	Melaleuca armillaris	High	Retained	None	Site	4.1	15	17/471
Acacia dealbata  Low Retained None Site 1.8 2.5 11/66  381 Laurus nobilis Moderate Removed None Site 2.2 4.2 9/110  382 Melaleuca linariifolia Very low Removed High Site 1.6 2 9/47  383 Ligustrum lucidum Moderate Removed High Site 2 3.1 12/82  384 Ligustrum lucidum Moderate Retained None Site 1.9 2.9 11/75  385 Eucalyptus sp.  Low Removed High Site 1.6 2 10/38  386 Ligustrum lucidum Moderate Retained None Site 1.9 2.6 12/69  387 Eucalyptus camaldulensis Very high Retained None Site 3 8.5 28/223  388 Fraxinus angustifolia Moderate Retained None Site 1.9 2.9 9/75  389 Eucalyptus camaldulensis Very high Retained None Site 3.4 10.8 28/283  390 Ligustrum lucidum Low Removed None Site 2 3.4 9/88	378	Grevillea robusta	High	Retained	None	Site	2.6	6	25/157
Moderate Removed None Site 2.2 4.2 9/110  382 Melaleuca linariifolia Very low Removed High Site 1.6 2 9/47  383 Ligustrum lucidum Moderate Removed High Site 2 3.1 12/82  384 Ligustrum lucidum Moderate Retained None Site 1.9 2.9 11/75  385 Eucalyptus sp. Low Removed High Site 1.6 2 10/38  386 Ligustrum lucidum Moderate Retained None Site 1.9 2.6 12/69  387 Eucalyptus camaldulensis Very high Retained None Site 3 8.5 28/223  388 Fraxinus angustifolia Moderate Retained None Site 1.9 2.9 9/75  389 Eucalyptus camaldulensis Very high Retained None Site 3.4 10.8 28/283  390 Ligustrum lucidum Low Removed None Site 2 3.4 9/88	379	Acacia dealbata	Low	Retained	None	Site	1.7	2.3	11/60
382Melaleuca linariifoliaVery lowRemovedHighSite1.629/47383Ligustrum lucidumModerateRemovedHighSite23.112/82384Ligustrum lucidumModerateRetainedNoneSite1.92.911/75385Eucalyptus sp.LowRemovedHighSite1.6210/38386Ligustrum lucidumModerateRetainedNoneSite1.92.612/69387Eucalyptus camaldulensisVery highRetainedNoneSite38.528/223388Fraxinus angustifoliaModerateRetainedNoneSite1.92.99/75389Eucalyptus camaldulensisVery highRetainedNoneSite3.410.828/283390Ligustrum lucidumLowRemovedNoneSite23.49/88	380	Acacia dealbata	Low	Retained	None	Site	1.8	2.5	11/66
Ligustrum lucidum Moderate Removed High Site 2 3.1 12/82  Moderate Retained None Site 1.9 2.9 11/75  Low Removed High Site 1.6 2 10/38  Ligustrum lucidum Moderate Retained None Site 1.9 2.6 12/69  Retained None Site 1.9 2.6 12/69  Retained None Site 3 8.5 28/223  Moderate Retained None Site 1.9 2.9 9/75  Retained None Site 3.4 10.8 28/283  Ligustrum lucidum Low Removed None Site 2 3.4 9/88	381	Laurus nobilis	Moderate	Removed	None	Site	2.2	4.2	9/110
Ligustrum lucidum Moderate Retained None Site 1.9 2.9 11/75  385 Eucalyptus sp. Low Removed High Site 1.6 2 10/38  386 Ligustrum lucidum Moderate Retained None Site 1.9 2.6 12/69  387 Eucalyptus camaldulensis Very high Retained None Site 3 8.5 28/223  388 Fraxinus angustifolia Moderate Retained None Site 1.9 2.9 9/75  389 Eucalyptus camaldulensis Very high Retained None Site 3.4 10.8 28/283  390 Ligustrum lucidum Low Removed None Site 2 3.4 9/88	382	Melaleuca linariifolia	Very low	Removed	High	Site	1.6	2	9/47
Eucalyptus sp.  Low Removed High Site 1.6 2 10/38  Retained None Site 1.9 2.6 12/69  Retained None Site 3 8.5 28/223  Retained None Site 1.9 2.9 9/75  Retained None Site 1.9 2.9 9/75  Retained None Site 3.4 10.8 28/283  Ligustrum lucidum Low Removed None Site 2 3.4 9/88	383	Ligustrum lucidum	Moderate	Removed	High	Site	2	3.1	12/82
386Ligustrum lucidumModerateRetainedNoneSite1.92.612/69387Eucalyptus camaldulensisVery highRetainedNoneSite38.528/223388Fraxinus angustifoliaModerateRetainedNoneSite1.92.99/75389Eucalyptus camaldulensisVery highRetainedNoneSite3.410.828/283390Ligustrum lucidumLowRemovedNoneSite23.49/88	384	Ligustrum lucidum	Moderate	Retained	None	Site	1.9	2.9	11/75
387Eucalyptus camaldulensisVery highRetainedNoneSite38.528/223388Fraxinus angustifoliaModerateRetainedNoneSite1.92.99/75389Eucalyptus camaldulensisVery highRetainedNoneSite3.410.828/283390Ligustrum lucidumLowRemovedNoneSite23.49/88	385	Eucalyptus sp.	Low	Removed	High	Site	1.6	2	10/38
Fraxinus angustifolia Moderate Retained None Site 1.9 2.9 9/75  389 Eucalyptus camaldulensis Very high Retained None Site 3.4 10.8 28/283  390 Ligustrum lucidum Low Removed None Site 2 3.4 9/88	386	Ligustrum lucidum	Moderate	Retained	None	Site	1.9	2.6	12/69
389 Eucalyptus camaldulensis Very high Retained None Site 3.4 10.8 28/283 390 Ligustrum lucidum Low Removed None Site 2 3.4 9/88	387	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	8.5	28/223
390 Ligustrum lucidum Low Removed None Site 2 3.4 9/88	388	Fraxinus angustifolia	Moderate	Retained	None	Site	1.9	2.9	9/75
	389	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	28/283
391 Laurus nobilis Moderate Removed None Site 1.6 2 9/47	390	Ligustrum lucidum	Low	Removed	None	Site	2	3.4	9/88
	391	Laurus nobilis	Moderate	Removed	None	Site	1.6	2	9/47

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
392	Laurus nobilis	High	Removed	None	Site	2.1	3.6	11/94
393	Eucalyptus ovata	High	Removed	High	Site	2.6	6	24/157
394	Casuarina cunninghamiana	High	Removed	High	Site	2.5	5.4	24/141
395	Corymbia maculata	Moderate	Retained	None	Site	1.8	2.4	14/63
396	Ligustrum lucidum	Low	Retained	None	Site	1.7	2.3	10/60
397	Ligustrum lucidum	Low	Retained	None	Site	1.7	2.3	10/60
398	Ligustrum lucidum	Moderate	Retained	None	Site	1.9	2.6	11/69
399	Acacia pycnantha	Low	Retained	None	Site	1.6	2	5/28
400	Acacia pycnantha	Low	Retained	None	Site	1.6	2	5/22
401	Eucalyptus camaldulensis	High	Retained	None	Site	2.4	5.3	19/138
402	Eucalyptus camaldulensis	High	Retained	None	Site	3	9	21/236
403	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.8	14.4	33/377
404	Ligustrum lucidum	Low	Removed	High	Site	1.9	3	9/79
405	Ligustrum lucidum	Moderate	Removed	High	Site	1.9	2.6	11/69
406	Ligustrum lucidum	Low	Removed	High	Site	2	3.1	9/82
407	Ligustrum lucidum	Low	Retained	None	Site	1.9	2.8	10/72
408	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.6	5.9	21/154
409	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2.1	3.6	14/94
410	Eucalyptus camaldulensis	High	Retained	None	Site	2.3	4.3	22/113
411	Eucalyptus camaldulensis	High	Retained	None	Site	2.2	4.1	17/107
412	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.6	27/148
413	Quercus robur	High	Retained	None	Site	2.8	7.4	13/195
414	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.1	23/185
415	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.9	7.8	27/204
416	Eucalyptus camaldulensis	High	Retained	None	Site	3.7	13.7	24/358
417	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	7/47
418	Acacia melanoxylon	Low	Retained	None	Site	1.7	2.2	8/57
419	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.4	5.2	21/135
420	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.7	13.9	36/364
421	Eucalyptus camaldulensis	High	Retained	None	Site	3.8	14.5	37/380
422	Ligustrum lucidum	Low	Removed	High	Site	1.7	2.3	6/60
423	Ligustrum lucidum	Very low	Removed	High	Site	1.6	2	6/50
424	Ligustrum lucidum	Low	Removed	High	Site	1.9	3	8/79
425	Ligustrum lucidum	Low	Removed	High	Site	1.9	3	10/79
426	Ligustrum lucidum	Low	Removed	High	Site	1.9	2.6	9/69
427	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.8	14.8	36/386
428	Eucalyptus camaldulensis	Very high	Retained	None	Site	4.1	15	39/468
429	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	9.1	35/239
430	Eucalyptus camaldulensis	Remove.	Retained	None	Site	3.3	10.2	30/267

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
431	Fraxinus angustifolia	High	Retained	None	Site	2.4	4.8	17/126
432	Fraxinus angustifolia	Very high	Retained	None	Site	2.6	6.4	27/167
433	Fraxinus angustifolia	Very high	Retained	None	Site	2.5	5.5	27/145
434	Fraxinus angustifolia	Very high	Retained	None	Site	2.8	7.6	28/198
435	Eucalyptus camaldulensis	High	Retained	None	Site	3.2	9.8	31/258
436	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.1	27/185
437	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.9	7.8	27/204
438	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.6	20/198
439	Fraxinus angustifolia	Moderate	Removed	High	Site	2.4	5	12/132
440	Ligustrum lucidum	Moderate	Retained	None	Site	2.5	5.4	11/141
441	Ligustrum lucidum	Low	Retained	None	Site	2.2	4.1	9/107
442	Ligustrum lucidum	Moderate	Retained	None	Site	2.6	6.4	13/167
443	Ligustrum lucidum	Moderate	Retained	None	Site	2.5	5.5	12/145
444	Ligustrum lucidum	Moderate	Retained	None	Site	2.7	7	12/182
445	Ligustrum lucidum	Low	Retained	None	Site	2.1	3.5	8/91
446	Ligustrum lucidum	Low	Retained	None	Site	1.6	2	9/47
447	Ligustrum lucidum	Low	Retained	None	Site	1.9	3	9/79
448	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	8.5	23/223
449	Ligustrum lucidum	Moderate	Retained	None	Site	1.8	2.5	11/66
450	Ligustrum lucidum	Moderate	Retained	None	Site	2.1	3.6	12/94
451	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	12.1	37/317
452	Acer negundo	High	Retained	Low	Site	2.7	6.8	16/179
453	Eucalyptus camaldulensis	High	Retained	None	Site	4.1	15	34/452
454	Ligustrum lucidum	Moderate	Retained	None	Site	2	3.2	15/85
455	Acer negundo	High	Retained	None	Site	2.6	6	17/157
456	Acer negundo	High	Retained	None	Site	2.4	5.3	21/138
457	Acer negundo	Moderate	Retained	None	Site	2.1	3.7	13/97
458	Ligustrum lucidum	High	Retained	None	Site	2.6	6	17/157
459	Ligustrum lucidum	High	Retained	None	Site	2.5	5.6	19/148
460	Ligustrum lucidum	High	Retained	None	Site	2.4	5.2	17/135
461	Ligustrum lucidum	High	Retained	None	Site	2.2	3.8	17/101
462	Crataegus monogyna	Low	Retained	None	Site	2.2	4.2	12/110
463	Acer negundo	High	Retained	None	Site	2.4	5.2	16/135
464	Acer negundo	Low	Retained	None	Site	2.1	3.6	7/94
465	Fraxinus angustifolia	Low	Retained	None	Site	2.4	5	18/132
466	Fraxinus angustifolia	High	Retained	None	Site	2.5	5.5	18/145
467	Fraxinus angustifolia	Moderate	Retained	None	Site	2.3	4.7	14/123
468	Fraxinus angustifolia	High	Retained	None	Site	2.6	6.2	28/163
469	Ligustrum lucidum	Low	Retained	None	Site	1.9	3	8/79

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
470	Salix sp.	Low	Retained	None	Site	3.6	13	13/339
471	Eucalyptus camaldulensis	High	Retained	Low	Site	3.2	9.4	15/245
472	Acacia implexa	Very low	Retained	None	Site	2	3.2	8/85
473	Eucalyptus camaldulensis	High	Retained	None	Site	1.9	2.9	15/75
474	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.2	4.1	19/107
475	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.9	8.3	18/217
476	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.8	2.4	6/63
477	Quercus robur	High	Retained	None	Site	2.8	7.7	13/201
478	Quercus canariensis	Very high	Retained	None	Site	2.9	8	6/211
479	Quercus canariensis	Very high	Retained	None	Site	2.5	5.6	18/148
480	Pinus nigra	Moderate	Retained	None	Site	3	8.6	23/226
481	Quercus robur	Moderate	Retained	None	Site	2.3	4.6	14/119
482	Quercus robur	High	Retained	None	Site	2.5	5.5	15/145
483	Pinus nigra	High	Retained	None	Site	2.8	7.6	22/198
484	Acacia implexa	Very low	Retained	None	Site	2.5	5.4	12/141
485	Acacia implexa	Very low	Retained	None	Site	1.9	3	8/79
486	Prunus serrulata	Low	Retained	None	Site	1.9	2.6	5/69
487	Grevillea robusta	Moderate	Retained	None	Site	2.8	7.3	14/192
488	Corymbia maculata	Very high	Retained	Low	Site	2.6	6.4	17/167
489	Acacia melanoxylon	Remove.	Retained	None	Site	2.1	3.6	8/94
490	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.8	7.3	22/192
491	Corymbia maculata	Very high	Retained	None	Site	2.8	7.2	18/189
492	Fraxinus oxycarpa	Moderate	Retained	Low	Site	2.7	6.7	11/176
493	Corymbia maculata	Very high	Retained	Low	Site	3.2	9.6	22/251
494	Eucalyptus sideroxylon	High	Retained	None	Site	3.2	9.8	18/258
495	Acacia implexa	Moderate	Retained	None	Site	2.1	3.5	14/91
496	Eucalyptus saligna	Very high	Retained	None	Site	2.5	5.6	18/148
497	Acacia mearnsii	Very low	Retained	Low	Site	2.8	7.2	12/189
498	Myoporum insulare	Low	Retained	None	Site	1.6	2	5/31
499	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.4	19/141
500	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	9/31
501	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	8/22
502	Unknown sp.	Low	Retained	None	Site	1.6	2	5/47
503	Unknown sp.	Low	Retained	None	Site	1.6	2	5/47
504	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.2	4.2	22/110
505	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.7	6.6	31/173
506	Unknown sp.	Low	Retained	None	Site	1.6	2	5/31
507	Unknown sp.	Low	Retained	None	Site	1.6	2	5/31
508	Unknown sp.	Low	Retained	None	Site	1.6	2	5/31

509         Unknown sp.         Low         Retained         Name         Site         1.0         2         5/31           510         Eucolyphus camaldulensis         Moderate         Retained         Name         Site         1.7         2.0         3/79           512         Eucolyphus camaldulensis         Vary low         Retained         Name         Site         2.1         3.7         12.7           513         Accola melanoxylon         Remove         Retained         None         Site         1.9         3.0         7/79           514         Eucolyptus camaldulensis         Very low         Retained         None         Site         1.0         2.0         1/74           515         Eucolyptus camaldulensis         Very low         Retained         None         Site         1.0         2         4.7         71           516         Eucolyptus camaldulensis         Moderate         Retained         None         Site         1.0         2         7/31           517         Eucolyptus camaldulensis         Moderate         Retained         None         Site         1.0         2         7/31           518         Eucolyptus camaldulensis         Moderate         Retained	ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
Secolyptus camaldulensis   Very high   Retained   None   Sile   2.1   3.6   29/74	509	Unknown sp.	Low	Retained	None	Site	1.6	2	5/31
512         Eucalyptus camaldulensis         High         Retained         None         Sile         2.1         3.7         18/77           513         Acacia melanoxylon         Remove         Retained         None         Site         1.9         3         9/79           514         Eucalyptus camaldulensis         Very low         Retained         None         Site         2.1         3.6         17/74           515         Eucalyptus camaldulensis         Very low         Retained         None         Site         1.6         2         2/31           516         Unknown sp.         Very low         Retained         None         Site         1.6         2         2/31           517         Acacia meannsil         Moderate         Retained         None         Site         1.6         2         7/31           519         Eucalyptus camaldulensis         Moderate         Retained         None         Site         1.6         2         7/31           520         Eucalyptus camaldulensis         Moderate         Retained         Now         Site         1.6         2         5/31           521         Acacia melanoxylon         Low         Retained         None         Site </td <td>510</td> <td>Eucalyptus camaldulensis</td> <td>Moderate</td> <td>Retained</td> <td>None</td> <td>Site</td> <td>1.7</td> <td>2.2</td> <td>13/57</td>	510	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.7	2.2	13/57
State   Stat	511	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.1	3.6	29/94
Side   Coolyptus camaldulensis   Very low   Retained   Low   Side   2.5   5.4   23/14	512	Eucalyptus camaldulensis	High	Retained	None	Site	2.1	3.7	18/97
515         Eucalyptus camaldulensis         Very ligh         Retained         None         Site         2.1         3.6         17/74           516         Unknown sp.         Very low         Retained         None         Site         1.6         2         4/31           517         Acacia meansii         Very low         Removed         High         Site         2.2         4.2         7/10           518         Eucalyptus camaldulensis         Moderate         Retained         None         Site         2.1         3.6         14/74           519         Eucalyptus camaldulensis         Moderate         Retained         Low         Site         2.5         5.4         14/141           520         Eucalyptus camaldulensis         Moderate         Retained         Low         Site         1.6         2.5         5/31           521         Acacia melanoxylon         Low         Removed         High         Site         1.6         2.2         5/31           522         Acacia melanoxylon         Low         Retained         Low         Site         2.4         4.8         17/12           523         Eucalyptus camaldulensis         High         Retained         None	513	Acacia melanoxylon	Remove.	Retained	None	Site	1.9	3	9/79
Site   Unknown sp.   Very low   Retained   None   Site   1.6   2   4/31	514	Eucalyptus camaldulensis	Very low	Retained	Low	Site	2.5	5.4	23/141
517         Acacia meansii         Very low         Removed         High         Sile         2.2         4.2         7/110           518         Eucalyptus camaldulensis         High         Retained         None         Sile         2.1         3.6         14/94           519         Eucalyptus camaldulensis         Moderate         Retained         None         Sile         1.6         2         7/31           520         Eucalyptus camaldulensis         Moderate         Retained         Low         Sile         1.6         2         6/38           521         Acacia melanoxylon         Low         Removed         High         Sile         1.6         2         6/38           522         Acacia melanoxylon         Low         Retained         Low         Site         1.6         2         5/31           524         Acacia melanoxylon         Low         Retained         Low         Site         2.4         4.8         17/126           525         Eucalyptus camaldulensis         Moderate         Retained         Low         Site         2.4         4.8         17/112           526         Eucalyptus camaldulensis         Low         Retained         Low         Site	515	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.1	3.6	17/94
518         Eucalyptus camaldulensis         High         Retained         None         Site         2.1         3.6         14/94           519         Eucalyptus camaldulensis         Moderate         Retained         None         Site         2.5         5.4         14/11           520         Eucalyptus camaldulensis         Moderate         Retained         Low         Site         2.5         5.4         14/11           521         Acacia melanoxylon         Low         Removed         High         Site         1.6         2         6/38           522         Acacia melanoxylon         Low         Removed         High         Site         1.6         2         5/31           523         Acacia melanoxylon         Low         Retained         None         Site         1.6         2         5/31           524         Acacia melanoxylon         Low         Retained         Low         Site         2.5         5.4         14/14           527         Eucalyptus camaldulensis         Moderate         Retained         None         Site         2.5         5.4         14/141           527         Eucalyptus camaldulensis         Low         Retained         None         Site <td>516</td> <td>Unknown sp.</td> <td>Very low</td> <td>Retained</td> <td>None</td> <td>Site</td> <td>1.6</td> <td>2</td> <td>4/31</td>	516	Unknown sp.	Very low	Retained	None	Site	1.6	2	4/31
Eucalyptus camaldulensis   Moderate   Retained   Nane   Site   1.6   2   7/31	517	Acacia mearnsii	Very low	Removed	High	Site	2.2	4.2	7/110
Size   Eucalyptus camaldulensis   Moderate   Retained   Low   Size   2.5   5.4   14/14	518	Eucalyptus camaldulensis	High	Retained	None	Site	2.1	3.6	14/94
521         Acacia melanoxylon         Low         Removed         High         Site         1.6         2         6/38           522         Acacia melanoxylon         Low         Removed         High         Site         1.6         2         5/31           523         Acacia dealbata         Low         Retained         None         Site         1.6         2         6/41           524         Acacia melanoxylon         Low         Retained         Low         Site         2.4         4.8         17/126           526         Eucalyptus camaldulensis         Maderate         Retained         Low         Site         2.5         5.4         14/141           527         Acacia melanoxylon         Very low         Retained         None         Site         2.1         3.6         9/94           528         Acacia melanoxylon         Very low         Retained         None         Site         2.1         3.6         9/94           528         Acacia melanoxylon         Very low         Retained         None         Site         2.2         4.2         9/10           528         Acacia melanoxylon         Very low         Retained         None         Site         2.2 </td <td>519</td> <td>Eucalyptus camaldulensis</td> <td>Moderate</td> <td>Retained</td> <td>None</td> <td>Site</td> <td>1.6</td> <td>2</td> <td>7/31</td>	519	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	7/31
522         Acacia melanoxylon         Low         Removed         High         Site         1.6         2         5/31           523         Acacia dealbata         Low         Removed         High         Site         1.6         2         6/41           524         Acacia melanoxylon         Low         Retained         None         Site         2.4         4.8         17/126           525         Eucalyptus camaldulensis         Moderate         Retained         Low         Site         2.5         5.4         14/141           527         Acacia melanoxylon         Very low         Retained         None         Site         2.1         3.6         9/94           528         Acacia meannsii         Low         Removed         High         Site         1.6         2         7/31           529         Eucalyptus camaldulensis         Low         Retained         None         Site         1.6         2         3/16           531         Fraxinus angustifolia         High         Retained         None         Site         2.2         4         13/104           532         Eucalyptus camaldulensis         Very high         Retained         None         Site         2.6	520	Eucalyptus camaldulensis	Moderate	Retained	Low	Site	2.5	5.4	14/141
Low   Removed   High   Site   1.6   2   6/41	521	Acacia melanoxylon	Low	Removed	High	Site	1.6	2	6/38
524         Acacia melanoxylon         Low         Retained         None         Site         1.6         2         5/31           525         Eucalyptus camaldulensis         High         Retained         Low         Site         2.4         4.8         17/126           526         Eucalyptus camaldulensis         Moderate         Retained         Low         Site         2.5         5.4         14/141           527         Acacia melanoxylon         Very low         Retained         None         Site         2.1         3.6         9/94           528         Acacia meamsii         Low         Removed         High         Site         2.2         4.2         8/110           530         Eucalyptus camaldulensis         Low         Retained         None         Site         2.2         4.2         8/110           531         Fraxinus angustifolia         High         Retained         None         Site         2.2         4         13/104           532         Eucalyptus camaldulensis         Low         Retained         None         Site         2.6         6         31/157           534         Eucalyptus camaldulensis         Very high         Retained         None         S	522	Acacia melanoxylon	Low	Removed	High	Site	1.6	2	5/31
525         Eucalyptus camaldulensis         High         Retained         Low         Site         2.4         4.8         17/126           526         Eucalyptus camaldulensis         Moderate         Retained         Low         Site         2.5         5.4         14/141           527         Acacia melanoxylon         Very low         Retained         None         Site         2.1         3.6         9/94           528         Acacia mearnsii         Low         Removed         High         Site         1.6         2         7/31           529         Eucalyptus camaldulensis         Low         Removed         High         Site         2.2         4.2         8/110           530         Eucalyptus camaldulensis         Very low         Retained         None         Site         2.2         4         13/104           531         Fraxinus angustifolia         High         Retained         None         Site         2.2         4         13/104           532         Eucalyptus camaldulensis         Low         Retained         None         Site         2.6         6         31/157           534         Eucalyptus camaldulensis         Very high         Retained         Low	523	Acacia dealbata	Low	Removed	High	Site	1.6	2	6/41
Eucalyptus camaldulensis   Moderate   Retained   Low   Site   2.5   5.4   14/14	524	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	5/31
527         Acacia melanoxylon         Very low         Retained         None         Site         2.1         3.6         9/94           528         Acacia meansii         Low         Removed         High         Site         1.6         2         7/31           529         Eucalyptus camaldulensis         Low         Removed         High         Site         2.2         4.2         8/110           530         Eucalyptus camaldulensis         Very low         Retained         None         Site         1.6         2         3/16           531         Fraxinus angustifolia         High         Retained         None         Site         2.2         4         13/104           532         Eucalyptus camaldulensis         Low         Retained         None         Site         2.6         6         31/157           534         Eucalyptus camaldulensis         Very high         Retained         None         Site         2.7         6.6         28/173           535         Eucalyptus camaldulensis         Very high         Retained         Low         Site         3.4         10.8         30/283           537         Eucalyptus camaldulensis         High         Retained         Low	525	Eucalyptus camaldulensis	High	Retained	Low	Site	2.4	4.8	17/126
528Acacia meamsiiLowRemovedHighSite1.627/31529Eucalyptus camaldulensisLowRemovedHighSite2.24.28/110530Eucalyptus camaldulensisVery lowRetainedNoneSite1.623/16531Fraxinus angustifoliaHighRetainedNoneSite2.2413/104532Eucalyptus camaldulensisLowRetainedNoneSite1.625/28533Eucalyptus camaldulensisVery highRetainedNoneSite2.6631/157534Eucalyptus camaldulensisVery highRetainedNoneSite2.76.628/173535Eucalyptus camaldulensisVery highRetainedLowSite3.410.830/283537Eucalyptus camaldulensisHighRetainedLowSite3.612.631/330538Eucalyptus camaldulensisHighRetainedLowSite3.310.217/267539Eucalyptus camaldulensisLowRetainedLowSite3.29.625/251540Eucalyptus camaldulensisVery highRetainedLowSite3.29.625/251541Eucalyptus camaldulensisVery highRetainedLowSite3.310.226/267543Eucalyptus camaldulensisVery highRetainedLowSite<	526	Eucalyptus camaldulensis	Moderate	Retained	Low	Site	2.5	5.4	14/141
Eucalyptus camaldulensis  Low Removed High Site 2.2 4.2 8/110  530 Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 3/16  531 Fraxinus angustifolia  High Retained None Site 2.2 4 13/104  532 Eucalyptus camaldulensis  Low Retained None Site 1.6 2 5/28  533 Eucalyptus camaldulensis  Very high Retained None Site 2.6 6 31/157  534 Eucalyptus camaldulensis  Very high Retained None Site 2.7 6.6 28/173  535 Eucalyptus camaldulensis  Very high Retained Low Site 2.9 7.8 21/204  536 Eucalyptus camaldulensis  Very high Retained Low Site 3.4 10.8 30/283  537 Eucalyptus camaldulensis  High Retained Low Site 3.6 12.6 31/330  538 Eucalyptus camaldulensis  High Retained Low Site 3.3 10.2 17/267  539 Eucalyptus camaldulensis  Low Retained Low Site 3.3 9 27/236  540 Eucalyptus camaldulensis  Very high Retained Low Site 3.2 9.6 25/251  541 Eucalyptus camaldulensis  Very high Retained Low Site 3.2 9.6 25/251  542 Eucalyptus camaldulensis  Very high Retained Low Site 3.4 10.8 26/283  544 Eucalyptus camaldulensis  Very high Retained Low Site 3.1 10.2 26/267  545 Eucalyptus camaldulensis  Very high Retained Low Site 3.3 10.2 26/267  546 Eucalyptus camaldulensis  Very high Retained Low Site 3.4 10.8 26/283  544 Eucalyptus camaldulensis  Very high Retained Low Site 3.3 10.2 26/267  545 Eucalyptus camaldulensis  Very high Retained Low Site 3.3 10.2 26/267  546 Eucalyptus camaldulensis  Very high Retained Low Site 3.3 10.2 26/267  547 Eucalyptus camaldulensis  Very high Retained Low Site 3.3 10.2 26/267  548 Eucalyptus camaldulensis  Very high Retained Low Site 3.3 10.2 26/267  548 Eucalyptus camaldulensis  Very high Retained Low Site 3.3 10.2 26/267  548 Eucalyptus camaldulensis  Very high Retained Low Site 3.4 4.8 19/126	527	Acacia melanoxylon	Very low	Retained	None	Site	2.1	3.6	9/94
Eucalyptus camaldulensis  Very low Retained None Site 1.6 2 3/16  Fraxinus angustifolia High Retained None Site 2.2 4 13/104  Size 2.2 4 13/104  Size 2.2 4 13/104  Size 2.2 5/28  Size 2.2 5/28  Size 2.2 5/28  Size 2.3 5/28  Size 2.4 13/104  Size 2.5 5/28  Size 2.6 6 31/157  Size 2.6 6 31/157  Size 2.7 6.6 28/173  Size 2.7 6.6 28/173  Size 2.9 7.8 21/204  Size 2.0 2.9 7.8 21/206  Size 2.0 2.9 7.8 21/206  Size 2.0 2.9 7.8 21/206  Size 2.0 2.0 22/225  Size 2.0 2.0 22/225  Size 2.0 2.0 22/225  Size 2.0 2.0 2.0 2.0 22/225  Size 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	528	Acacia mearnsii	Low	Removed	High	Site	1.6	2	7/31
Fraxinus angustifolia High Retained None Site 2.2 4 13/104  532 Eucalyptus camaldulensis Low Retained None Site 1.6 2 5/28  533 Eucalyptus camaldulensis Very high Retained None Site 2.6 6 31/157  534 Eucalyptus camaldulensis Very high Retained None Site 2.7 6.6 28/173  535 Eucalyptus camaldulensis Very high Retained Low Site 2.9 7.8 21/204  536 Eucalyptus camaldulensis Very high Retained Low Site 3.4 10.8 30/283  537 Eucalyptus camaldulensis High Retained Low Site 3.4 10.8 30/283  538 Eucalyptus camaldulensis High Retained Low Site 3.3 10.2 17/267  539 Eucalyptus camaldulensis Low Retained Low Site 2.2 4.2 10/110  540 Eucalyptus camaldulensis Very high Retained Low Site 3.0 9.6 25/251  541 Eucalyptus camaldulensis Very high Retained Low Site 3.2 9.6 25/251  542 Eucalyptus camaldulensis Very high Retained Low Site 3.4 10.8 26/283  544 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  545 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  546 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  547 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  548 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  549 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  540 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  541 Eucalyptus camaldulensis Very high Retained Low Site 3.4 10.8 26/283  542 Eucalyptus camaldulensis Very high Retained Low Site 3.4 10.8 26/283	529	Eucalyptus camaldulensis	Low	Removed	High	Site	2.2	4.2	8/110
Eucalyptus camaldulensis  Low Retained None Site 1.6 2 5/28  533 Eucalyptus camaldulensis  Very high Retained None Site 2.6 6 31/157  534 Eucalyptus camaldulensis  Very high Retained None Site 2.7 6.6 28/173  535 Eucalyptus camaldulensis  Very high Retained Low Site 2.9 7.8 21/204  536 Eucalyptus camaldulensis  Very high Retained Low Site 3.4 10.8 30/283  537 Eucalyptus camaldulensis  High Retained Low Site 3.6 12.6 31/330  538 Eucalyptus camaldulensis  High Retained Low Site 3.3 10.2 17/267  539 Eucalyptus camaldulensis  Low Retained Low Site 2.2 4.2 10/110  540 Eucalyptus camaldulensis  Very high Retained Low Site 3 9 27/236  541 Eucalyptus camaldulensis  Very high Retained Low Site 3.2 9.6 25/251  542 Eucalyptus camaldulensis  Very high Retained Low Site 3.4 10.8 26/283  544 Eucalyptus camaldulensis  Very high Retained Low Site 3.4 10.8 26/283  545 Eucalyptus camaldulensis  Very high Retained Low Site 3.1 10.2 26/267  545 Eucalyptus camaldulensis  Very high Retained Low Site 3.3 10.2 26/267  546 Eucalyptus camaldulensis  Very high Retained Low Site 3.3 10.2 26/267  547 Eucalyptus camaldulensis  Very high Retained Low Site 3.3 10.2 26/267  548 Eucalyptus camaldulensis  Very high Retained Low Site 3.4 10.8 26/283  549 Eucalyptus camaldulensis  Very high Retained Low Site 3.4 10.8 26/283  540 Eucalyptus camaldulensis  Very high Retained Low Site 3.4 10.8 26/283	530	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.6	2	3/16
Eucalyptus camaldulensis  Very high Retained None Site 2.6 6 31/157  534 Eucalyptus camaldulensis Very high Retained None Site 2.7 6.6 28/173  535 Eucalyptus camaldulensis Very high Retained Low Site 2.9 7.8 21/204  536 Eucalyptus camaldulensis Very high Retained None Site 3.4 10.8 30/283  537 Eucalyptus camaldulensis High Retained Low Site 3.6 12.6 31/330  538 Eucalyptus camaldulensis High Retained Low Site 3.3 10.2 17/267  539 Eucalyptus camaldulensis Low Retained Low Site 3.3 9 27/236  540 Eucalyptus camaldulensis Very high Retained Low Site 3.2 9.6 25/251  542 Eucalyptus camaldulensis Very high Retained Low Site 3.2 9.6 25/251  542 Eucalyptus camaldulensis Very high Retained Low Site 3.4 10.8 26/283  544 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  545 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  546 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  547 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  548 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  549 Eucalyptus camaldulensis Very high Retained Low Site 3.4 10.8 26/283  540 Eucalyptus camaldulensis Very high Retained Low Site 3.4 10.8 26/283  544 Eucalyptus camaldulensis Very high Retained Low Site 3.4 10.8 26/283	531	Fraxinus angustifolia	High	Retained	None	Site	2.2	4	13/104
Eucalyptus camaldulensis  Very high Retained Low Site 2.7 6.6 28/173  535 Eucalyptus camaldulensis Very high Retained Low Site 2.9 7.8 21/204  536 Eucalyptus camaldulensis Very high Retained None Site 3.4 10.8 30/283  537 Eucalyptus camaldulensis High Retained Low Site 3.6 12.6 31/330  538 Eucalyptus camaldulensis High Retained Low Site 3.3 10.2 17/267  539 Eucalyptus camaldulensis Low Retained Low Site 2.2 4.2 10/110  540 Eucalyptus camaldulensis Very high Retained Low Site 3.9 27/236  541 Eucalyptus camaldulensis Very high Retained Low Site 3.2 9.6 25/251  542 Eucalyptus camaldulensis Very high Retained Low Site 2.9 7.8 18/204  543 Eucalyptus camaldulensis Very high Retained Low Site 3.4 10.8 26/283  544 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  545 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  545 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  546 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  547 Eucalyptus camaldulensis Very high Retained Low Site 3.4 10.8 26/283	532	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	5/28
Eucalyptus camaldulensis  Very high Retained Low Site 2.9 7.8 21/204 Side Eucalyptus camaldulensis  Very high Retained None Site 3.4 10.8 30/283 Side 3.5 Eucalyptus camaldulensis High Retained Low Site 3.6 12.6 31/330 Side 3.7 Eucalyptus camaldulensis High Retained Low Side 3.8 Eucalyptus camaldulensis Low Retained Low Side 3.8 Eucalyptus camaldulensis Low Retained Low Side 3.8 Eucalyptus camaldulensis Very high Retained Low Side 3.9 27/236 Side 3.2 9.6 25/251 Side Side 3.2 9.6 25/251 Side Side Side 3.3 10.2 Side 3.2 9.6 25/251 Side Side Side Side Side Side Side Side	533	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.6	6	31/157
Eucalyptus camaldulensis  Very high Retained Low Site 3.4 10.8 30/283  537 Eucalyptus camaldulensis High Retained Low Site 3.6 12.6 31/330  538 Eucalyptus camaldulensis High Retained Low Site 3.3 10.2 17/267  539 Eucalyptus camaldulensis Low Retained Low Site 2.2 4.2 10/110  540 Eucalyptus camaldulensis Very high Retained Low Site 3 9 27/236  541 Eucalyptus camaldulensis Very high Retained Low Site 3.2 9.6 25/251  542 Eucalyptus camaldulensis Very high Retained Low Site 2.9 7.8 18/204  543 Eucalyptus camaldulensis Very high Retained Low Site 3.4 10.8 26/283  544 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  545 Eucalyptus camaldulensis Very high Retained Low Site 3.3 10.2 26/267  545 Eucalyptus camaldulensis Very high Retained Low Site 2.7 6.6 21/173  546 Eucalyptus camaldulensis Very high Retained None Site 2.4 4.8 19/126	534	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.7	6.6	28/173
Figh Retained Low Site 3.6 12.6 31/330  Figh Retained Low Site 3.6 12.6 31/330  Figh Retained Low Site 3.3 10.2 17/267  Figh Retained Low Site 3.3 10.2 17/267  Figh Retained Low Site 2.2 4.2 10/110  Figh Retained Low Site 3.9 27/236  Figh Retained Low Site 3.9 27/236  Figh Retained Low Site 3.2 9.6 25/251  Figh Retained Low Site 3.4 10.8 26/283  Figh Retained Low Site 3.4 10.8 26/283  Figh Retained Low Site 3.3 10.2 26/267  Figh Retained Low Site 3.3 10.2 26/267  Figh Retained Low Site 3.4 10.8 26/283  Figh Retained Low Site 3.4 4.8 19/126	535	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.9	7.8	21/204
Eucalyptus camaldulensis  High Retained Low Site 3.3 10.2 17/267  Eucalyptus camaldulensis  Very high Retained Low Site 3.9 27/236  Eucalyptus camaldulensis  Very high Retained Low Site 3.2 9.6 25/251  Eucalyptus camaldulensis  Very high Retained Low Site 3.2 9.6 25/251  Eucalyptus camaldulensis  Very high Retained Low Site 2.9 7.8 18/204  Eucalyptus camaldulensis  Very high Retained Low Site 3.4 10.8 26/283  Eucalyptus camaldulensis  Very high Retained Low Site 3.3 10.2 26/267  Eucalyptus camaldulensis  Very high Retained Low Site 3.3 10.2 26/267  Eucalyptus camaldulensis  Very high Retained Low Site 2.7 6.6 21/173  Eucalyptus camaldulensis  Very high Retained Low Site 2.4 4.8 19/126	536	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	30/283
Eucalyptus camaldulensis  Low Retained Low Site 2.2 4.2 10/110  540 Eucalyptus camaldulensis  Very high Retained Low Site 3 9 27/236  541 Eucalyptus camaldulensis  Very high Retained Low Site 3.2 9.6 25/251  542 Eucalyptus camaldulensis  Very high Retained Low Site 2.9 7.8 18/204  543 Eucalyptus camaldulensis  Very high Retained Low Site 3.4 10.8 26/283  544 Eucalyptus camaldulensis  Very high Retained Low Site 3.3 10.2 26/267  545 Eucalyptus camaldulensis  Very high Retained Low Site 2.7 6.6 21/173  546 Eucalyptus camaldulensis  Very high Retained None Site 2.4 4.8 19/126	537	Eucalyptus camaldulensis	High	Retained	Low	Site	3.6	12.6	31/330
540Eucalyptus camaldulensisVery highRetainedLowSite3927/236541Eucalyptus camaldulensisVery highRetainedLowSite3.29.625/251542Eucalyptus camaldulensisVery highRetainedLowSite2.97.818/204543Eucalyptus camaldulensisVery highRetainedLowSite3.410.826/283544Eucalyptus camaldulensisVery highRetainedLowSite3.310.226/267545Eucalyptus camaldulensisVery highRetainedLowSite2.76.621/173546Eucalyptus camaldulensisVery highRetainedNoneSite2.44.819/126	538	Eucalyptus camaldulensis	High	Retained	Low	Site	3.3	10.2	17/267
541Eucalyptus camaldulensisVery highRetainedLowSite3.29.625/251542Eucalyptus camaldulensisVery highRetainedLowSite2.97.818/204543Eucalyptus camaldulensisVery highRetainedLowSite3.410.826/283544Eucalyptus camaldulensisVery highRetainedLowSite3.310.226/267545Eucalyptus camaldulensisVery highRetainedLowSite2.76.621/173546Eucalyptus camaldulensisVery highRetainedNoneSite2.44.819/126	539	Eucalyptus camaldulensis	Low	Retained	Low	Site	2.2	4.2	10/110
542Eucalyptus camaldulensisVery highRetainedLowSite2.97.818/204543Eucalyptus camaldulensisVery highRetainedLowSite3.410.826/283544Eucalyptus camaldulensisVery highRetainedLowSite3.310.226/267545Eucalyptus camaldulensisVery highRetainedLowSite2.76.621/173546Eucalyptus camaldulensisVery highRetainedNoneSite2.44.819/126	540	Eucalyptus camaldulensis	Very high	Retained	Low	Site	3	9	27/236
Eucalyptus camaldulensis  Very high Retained Low Site 3.4 10.8 26/283  Very high Retained Low Site 3.3 10.2 26/267  Eucalyptus camaldulensis  Very high Retained Low Site 2.7 6.6 21/173  Eucalyptus camaldulensis  Very high Retained None Site 2.4 4.8 19/126	541	Eucalyptus camaldulensis	Very high	Retained	Low	Site	3.2	9.6	25/251
544 Eucalyptus camaldulensis  Very high Retained Low Site 3.3 10.2 26/267  545 Eucalyptus camaldulensis  Very high Retained Low Site 2.7 6.6 21/173  546 Eucalyptus camaldulensis  Very high Retained None Site 2.4 4.8 19/126	542	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.9	7.8	18/204
<ul> <li>545 Eucalyptus camaldulensis</li> <li>546 Eucalyptus camaldulensis</li> <li>Very high Retained None</li> <li>Site 2.7 6.6 21/173</li> <li>546 Eucalyptus camaldulensis</li> </ul>	543	Eucalyptus camaldulensis	Very high	Retained	Low	Site	3.4	10.8	26/283
546 Eucalyptus camaldulensis Very high Retained None Site 2.4 4.8 19/126	544	Eucalyptus camaldulensis	Very high	Retained	Low	Site	3.3	10.2	26/267
71	545	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.7	6.6	21/173
547 Eucalyptus camaldulensis Very high Retained Low Site 2.8 7.2 20/189	546	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.4	4.8	19/126
	547	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.8	7.2	20/189

548         Execulyphus cannolationals         Very high         Retained         Jown         Silte         2.7         6.0         18/17           549         Phriuss carcaliara         Low         Ramowad         High         Silte         2.7         6.0         18/12           550         Phribsporum undulotium         Low         Retained         Low         Silte         1.9         3         9779           552         Cotoneaster glaucophyllus         Low         Retained         Row         Silte         1.9         3         6/77           553         Bealula pendula         Low         Removed         High         Silte         1.6         2         4/38           554         Bealula pendula         Low         Removed         High         Silte         1.6         2         4/44           557         Ugustum lucidum         Low         Retained         None         Silte         1.0         2         4/44           558         Evanyus isponica         Low         Retained         None         Silte         1.0         2         4/44           559         Praxinus angustifolia         Moderate         Retained         None         Silte         1.1	ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
Signatur   Signatur	548	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.7	6.6	18/173
551         Acacia implexa         Low         Retained         Low         Sile         1,9         3         9779           552         Cotoneaster glaucophyllus         Low         Retained         Low         Sile         1,9         3         4/79           553         Bigustrum lucidum         Low         Retained         None         5ile         1,6         2         4/38           554         Betula pendula         Low         Removed         High         Site         1,6         2         4/44           555         Betula pendula         Low         Removed         High         Site         1,6         2         4/44           556         Eucalyptus leucoxylon         Very Low         Removed         High         Site         1,6         2         4/44           557         Ligushum lucidum         Low         Retained         None         Site         2,1         3,6         1/1126           561         Proxinus angustificitia         Moderate         Retained         None         Site         2,1         3,6         1/94           562         Ingustrum lucidum         Low         Retained         None         Site         1,8         2,1	549	Prunus cerasifera	Low	Removed	High	Site	1.6	2	6/47
652         Cotoneaster glaucophyllus         Low         Ratained         Low         Sito         1.9         3         4/79           553         Ligustrum lucidum         Low         Ratoined         Nona         Site         2.2         4         8/104           554         Batula pendula         Low         Removed         High         Site         1.6         2         4/38           555         Betula pendula         Low         Removed         High         Site         1.6         2         4/41           556         Betula pendula         Low         Retained         Nona         Site         1.6         2         4/41           557         Ligustrum lucidum         Low         Ratained         Nona         Site         2.1         3.6         7/94           559         Froxinus angustifolia         Moderate         Retained         None         Site         2.1         3.6         1/94           560         Acer negundo         Low         Retained         None         Site         2.1         3.6         1/94           561         Proxinus angustifolia         High         Retained         None         Site         2.1         3.6 <t< td=""><td>550</td><td>Pittosporum undulatum</td><td>Low</td><td>Retained</td><td>Low</td><td>Site</td><td>2.4</td><td>4.8</td><td>8/126</td></t<>	550	Pittosporum undulatum	Low	Retained	Low	Site	2.4	4.8	8/126
Second Color	551	Acacia implexa	Low	Retained	Low	Site	1.9	3	9/79
Setula pendula	552	Cotoneaster glaucophyllus	Low	Retained	Low	Site	1.9	3	6/79
555         Betula pendula         Low         Removed         High         Site         1.6         2         5/41           556         Eucalyptus leucoxylon         Very low         Removed         High         Site         1.6         2         4/44           557         Ugustrum lucidum         Low         Retained         None         Site         2.1         3.6         7/94           559         Froxinus angustifoila         Moderate         Retained         None         Site         2.4         4.8         14/126           560         Acer negundo         Low         Retained         None         Site         2.1         3.6         5/94           561         Prunus cercisifera         Very low         Retained         None         Site         2.1         3.6         5/94           562         Ugustrum lucidum         Low         Retained         None         Site         2.1         3.6         6/94           563         Froxinus angustifolia         High         Retained         Low         Site         1.8         2.4         11/6           564         Froxinus angustifolia         Moderate         Retained         Low         Site         2.5	553	Ligustrum lucidum	Low	Retained	None	Site	2.2	4	8/104
556         Eucalyptus leucoxylon         Very low         Removed         High         Sile         1.6         2         4/44           557         Ligustrum lucidum         Low         Retained         None         Sile         1.9         3         8/79           558         Euonymus japonica         Low         Retained         None         Sile         2.1         3.6         7/94           559         Froxinus angustifolia         Moderate         Retained         None         Sile         2.4         4.8         11/126           560         Acer negundo         Low         Retained         None         Sile         2.1         3.6         5/94           561         Proxinus carasifera         Very low         Retained         None         Sile         2.1         3.6         6/94           562         Ligustrum lucidum         Low         Retained         Low         Sile         2.1         3.6         6/94           564         Froxinus angustifolia         High         Retained         Low         Sile         1.6         2         8/25           565         Froxinus angustifolia         High         Retained         None         Sile         1.6	554	Betula pendula	Very low	Removed	High	Site	1.6	2	4/38
Section	555	Betula pendula	Low	Removed	High	Site	1.6	2	5/41
Encloyerus japonica	556	Eucalyptus leucoxylon	Very low	Removed	High	Site	1.6	2	4/44
559         Fraxinus angustifolia         Moderate         Retained         None         Site         2.4         4.8         14/126           560         Acer negundo         Low         Retained         None         Site         2.4         4.8         11/1726           561         Prunus cerasifera         Very low         Retained         None         Site         2.1         3.6         5/94           562         Ligustrum lucidum         Low         Removed         High         Site         2.1         3.6         6/94           563         Fraxinus angustifolia         High         Retained         Low         Site         1.8         2.4         11/63           565         Fraxinus angustifolia         Maderate         Retained         Low         Site         1.6         2         8/25           566         Fraxinus angustifolia         Maderate         Retained         Low         Site         1.8         2.4         11/63           567         Fraxinus angustifolia         High         Retained         None         Site         1.6         2         8/25           567         Fraxinus angustifolia         High         Retained         None         Site	557	Ligustrum lucidum	Low	Retained	None	Site	1.9	3	8/79
560         Acer negundo         Low         Retained         None         Site         2.4         4.8         11/12s           561         Prunus cerasifera         Very low         Retained         None         Site         2.1         3.6         5/94           562         Ligushrum lucidum         Low         Removed         High         Site         2.1         3.6         11/94           563         Fraxinus angustifolia         High         Retained         Low         Site         1.8         2.4         11/63           564         Fraxinus angustifolia         Moderate         Retained         Low         Site         1.8         2.4         11/63           565         Fraxinus angustifolia         High         Retained         Low         Site         1.8         2.4         8/63           567         Fraxinus angustifolia         High         Retained         None         Site         1.8         2.4         8/63           567         Fraxinus angustifolia         High         Retained         None         Site         1.6         2         5/47           568         Ligustrum lucidum         Low         Retained         None         Site         2.5	558	Euonymus japonica	Low	Retained	None	Site	2.1	3.6	7/94
561         Prunus cerasifera         Very low         Retained         None         Site         2.1         3.6         5/94           562         Ligustrum lucidum         Low         Removed         High         Site         2.1         3.6         6/94           563         Fraxinus angustifolia         High         Retained         Low         Site         1.8         2.4         11/63           564         Fraxinus angustifolia         Moderate         Retained         Low         Site         1.6         2         8/25           566         Fraxinus angustifolia         High         Retained         Low         Site         1.6         2         8/25           567         Fraxinus angustifolia         High         Retained         None         Site         2.5         5.4         13/141           568         Ligustrum lucidum         Low         Retained         None         Site         2.5         5.4         13/141           569         Callistermon salignus         Low         Retained         None         Site         2.5         5.4         13/141           570         Callistermon salignus         Low         Retained         None         Site	559	Fraxinus angustifolia	Moderate	Retained	None	Site	2.4	4.8	14/126
Low   Removed   High   Site   2.1   3.6   6/94	560	Acer negundo	Low	Retained	None	Site	2.4	4.8	11/126
563         Fraxinus angustifolia         High         Removed         High         Site         2.1         3.6         11/94           564         Fraxinus angustifolia         High         Retained         Low         Site         1.8         2.4         11/63           565         Fraxinus angustifolia         Moderate         Retained         Low         Site         1.8         2.4         8/63           567         Fraxinus angustifolia         High         Retained         None         Site         2.5         5.4         13/141           568         Ligustrum lucidum         Low         Retained         None         Site         2.5         5.4         13/141           569         Callistemon salignus         Moderate         Retained         None         Site         2.5         5.4         13/141           570         Callistemon salignus         Low         Retained         None         Site         3.6         12.6         21/330           572         Eucalyptus viminalis         High         Retained         None         Site         2.6         6.1         15/160           573         Callistemon salignus         Low         Retained         None         Site </td <td>561</td> <td>Prunus cerasifera</td> <td>Very low</td> <td>Retained</td> <td>None</td> <td>Site</td> <td>2.1</td> <td>3.6</td> <td>5/94</td>	561	Prunus cerasifera	Very low	Retained	None	Site	2.1	3.6	5/94
564         Fraxinus angustifolia         High         Retained         Low         Site         1.8         2.4         11/63           565         Fraxinus angustifolia         Moderate         Retained         Low         Site         1.8         2.4         8/63           567         Fraxinus angustifolia         High         Retained         None         Site         2.5         5.4         13/141           568         Ligustrum lucidum         Low         Retained         None         Site         1.6         2         5/47           569         Callistemon salignus         Moderate         Retained         None         Site         1.6         2         5/47           570         Callistemon salignus         Low         Retained         None         Site         1.9         3         9/79           571         Eucalyptus viminalis         High         Retained         None         Site         3.6         12.6         21/330           572         Eucalyptus camaldulensis         High         Retained         None         Site         2.6         6.1         15/160           573         Callistemon salignus         Low         Retained         None         Site	562	Ligustrum lucidum	Low	Removed	High	Site	2.1	3.6	6/94
655         Fraxinus angustifolia         Moderate         Retained         Low         Site         1.6         2         8/25           566         Fraxinus angustifolia         Moderate         Retained         Low         Site         1.8         2.4         8/63           567         Fraxinus angustifolia         High         Retained         None         Site         2.5         5.4         13/141           568         Ligustrum lucidum         Low         Retained         None         Site         1.6         2         5/47           569         Callistemon salignus         Moderate         Retained         None         Site         2.5         5.4         13/141           570         Callistemon salignus         Low         Retained         None         Site         1.9         3         9/79           571         Eucalyptus camaldulensis         High         Retained         None         Site         3.6         12.6         21/330           572         Eucalyptus camaldulensis         High         Retained         None         Site         2.6         6.1         15/160           573         Callistemon salignus         Low         Retained         None         Site	563	Fraxinus angustifolia	High	Removed	High	Site	2.1	3.6	11/94
566         Fraxinus angustifolia         Moderate         Retained         Low         Site         1.8         2.4         8/63           567         Fraxinus angustifolia         High         Retained         None         Site         2.5         5.4         13/141           568         Ligustrum lucidum         Low         Retained         None         Site         1.6         2         5/47           569         Callistemon salignus         Moderate         Retained         None         Site         2.5         5.4         13/141           570         Callistemon salignus         Low         Retained         None         Site         1.9         3         9/79           571         Eucalyptus viminalis         High         Retained         None         Site         3.6         12.6         21/330           572         Eucalyptus viminalis         High         Retained         None         Site         2.6         6.1         15/160           573         Callistemon salignus         Low         Retained         None         Site         2.2         4.2         9/129           575         Callistemon salignus         Low         Retained         None         Site	564	Fraxinus angustifolia	High	Retained	Low	Site	1.8	2.4	11/63
567         Fraxinus angustifolia         High         Retained         None         Site         2.5         5.4         13/141           568         Ligustrum lucidum         Low         Retained         None         Site         1.6         2         5/47           569         Callistemon salignus         Moderate         Retained         None         Site         2.5         5.4         13/141           570         Callistemon salignus         Low         Retained         None         Site         1.9         3         9/79           571         Eucalyptus viminalis         High         Retained         None         Site         3.6         12.6         21/330           572         Eucalyptus camaldulensis         High         Retained         None         Site         2.6         6.1         15/160           573         Callistemon salignus         Low         Retained         None         Site         2.4         4.9         9/129           575         Callistemon salignus         Low         Retained         None         Site         2.2         4.2         9/110           576         Callistemon salignus         Low         Retained         None         Site	565	Fraxinus angustifolia	Moderate	Retained	Low	Site	1.6	2	8/25
568         Ligustrum lucidum         Low         Retained         None         Site         1.6         2         5/47           569         Callistemon salignus         Moderate         Retained         None         Site         2.5         5.4         13/141           570         Callistemon salignus         Low         Retained         None         Site         1.9         3         9/79           571         Eucalyptus viminalis         High         Retained         None         Site         3.6         12.6         21/330           572         Eucalyptus camaldulensis         High         Retained         None         Site         2.6         6.1         15/160           573         Callistemon salignus         Low         Retained         None         Site         2.4         4.9         9/129           574         Callistemon salignus         Low         Retained         None         Site         2.4         4.9         9/129           575         Callistemon salignus         Low         Retained         None         Site         2.1         3.6         7/94           577         Corymbia maculata         Very high         Retained         None         Site	566	Fraxinus angustifolia	Moderate	Retained	Low	Site	1.8	2.4	8/63
569         Callistemon salignus         Moderate         Retained         None         Site         2.5         5.4         13/141           570         Callistemon salignus         Low         Retained         None         Site         1.9         3         9/79           571         Eucalyptus viminalis         High         Retained         None         Site         3.6         12.6         21/330           572         Eucalyptus camaldulensis         High         Retained         None         Site         2.6         6.1         15/160           573         Callistemon salignus         Low         Retained         None         Site         1.9         3         6/79           574         Callistemon salignus         Low         Retained         None         Site         2.2         4.2         9/110           575         Callistemon salignus         Low         Retained         None         Site         2.1         3.6         7/94           576         Callistemon salignus         Low         Retained         None         Site         2.1         3.6         7/94           577         Corymbia maculata         Removel         Removel         High         Site	567	Fraxinus angustifolia	High	Retained	None	Site	2.5	5.4	13/141
Callistemon salignus Low Retained None Site 1.9 3 9/79  Fit Eucalyptus viminalis High Retained None Site 2.6 6.1 15/160  Fit Eucalyptus camaldulensis High Retained None Site 2.6 6.1 15/160  Fit Eucalyptus camaldulensis High Retained None Site 2.6 6.1 15/160  Fit Eucalyptus camaldulensis Low Retained None Site 1.9 3 6/79  Fit Callistemon salignus Low Retained None Site 2.4 4.9 9/129  Fit Callistemon salignus Low Retained None Site 2.2 4.2 9/110  Fit Callistemon salignus Low Retained None Site 2.1 3.6 7/94  Fit Callistemon salignus Low Retained None Site 2.1 3.6 7/94  Fit Corymbia maculata Remove. Removed High Site 1.6 2 14/47  Fit Corymbia maculata Very high Retained None Site 2.5 5.8 21/151  Fit Laurus nobilis Moderate Retained None Site 2.8 7.6 19/198  Robinia pseudoacacia Low Retained None Site 2.8 7.6 19/198  Fit Loualyptus botryoides Low Removed High Site 1.6 2 7/47  Fit Eucalyptus botryoides Low Removed High Site 1.6 2 5/38  Fit Loualyptus botryoides Low Removed High Site 1.6 2 5/38  Fit Loualyptus botryoides Low Removed High Site 1.6 2 4/25  Fit Loualyptus botryoides Low Removed High Site 1.6 2 4/25  Fit Loualyptus botryoides Low Removed High Site 1.6 2 4/25  Fit Loualyptus sp. Very high Retained Moderate Site 3 8.9 17/233  Fit Loualyptus sp. Very high Retained Moderate Site 3 8.9 17/233	568	Ligustrum lucidum	Low	Retained	None	Site	1.6	2	5/47
Eucalyptus viminalis  High Retained None Site 3.6 12.6 21/330  572 Eucalyptus camaldulensis  High Retained None Site 2.6 6.1 15/160  573 Callistemon salignus  Low Retained None Site 1.9 3 6/79  574 Callistemon salignus  Low Retained None Site 2.4 4.9 9/129  575 Callistemon salignus  Low Retained None Site 2.2 4.2 9/110  576 Callistemon salignus  Low Retained None Site 2.1 3.6 7/94  577 Corymbia maculata  Remove. Removed High Site 1.6 2 14/47  578 Corymbia maculata  Very high Retained None Site 2.5 5.8 21/151  579 Laurus nobilis  Moderate Retained None Site 2.8 7.6 19/198  601 Eucalyptus botryoides  Low Removed High Site 1.6 2 7/47  602 Eucalyptus botryoides  Low Removed High Site 1.6 2 5/38  603 Eucalyptus botryoides  Very low Removed High Site 1.6 2 4/25  604 Eucalyptus sp.  High Retained Moderate Site 3 8.9 17/233  605 Eucalyptus sp.  High Retained Moderate Site 2.4 4.8 14/126	569	Callistemon salignus	Moderate	Retained	None	Site	2.5	5.4	13/141
Eucalyptus camaldulensis  High Retained None Site 2.6 6.1 15/160  573 Callistemon salignus  Low Retained None Site 1.9 3 6/79  574 Callistemon salignus  Low Retained None Site 2.4 4.9 9/129  575 Callistemon salignus  Low Retained None Site 2.2 4.2 9/110  576 Callistemon salignus  Low Retained None Site 2.1 3.6 7/94  577 Corymbia maculata  Remove. Removed High Site 1.6 2 14/47  578 Corymbia maculata  Very high Retained None Site 2.5 5.8 21/151  579 Laurus nobilis  Moderate Retained None Site 1.6 2 5/47  580 Robinia pseudoacacia  Low Retained None Site 2.8 7.6 19/198  601 Eucalyptus botryoides  Low Removed High Site 1.6 2 7/47  602 Eucalyptus botryoides  Low Removed High Site 1.6 2 5/38  603 Eucalyptus botryoides  Very low Removed High Site 1.6 2 4/25  604 Eucalyptus sp.  High Retained Moderate Site 3 8.9 17/233  605 Eucalyptus sp.  High Retained Moderate Site 2.4 4.8 14/126	570	Callistemon salignus	Low	Retained	None	Site	1.9	3	9/79
Callistemon salignus  Low Retained None Site 1.9 3 6/79  574 Callistemon salignus  Low Retained None Site 2.4 4.9 9/129  575 Callistemon salignus  Low Retained None Site 2.2 4.2 9/110  576 Callistemon salignus  Low Retained None Site 2.1 3.6 7/94  577 Corymbia maculata  Remove. Removed High Site 1.6 2 14/47  578 Corymbia maculata  Very high Retained None Site 2.5 5.8 21/151  579 Laurus nobilis  Moderate Retained None Site 1.6 2 5/47  580 Robinia pseudoacacia  Low Retained None Site 2.8 7.6 19/198  601 Eucalyptus botryoides  Low Removed High Site 1.6 2 7/47  602 Eucalyptus botryoides  Low Removed High Site 1.6 2 5/38  603 Eucalyptus botryoides  Very low Removed High Site 1.6 2 4/25  604 Eucalyptus sp.  Very high Retained Moderate Site 3 8.9 17/233  605 Eucalyptus sp.  High Retained Moderate Site 2.4 4.8 14/126	571	Eucalyptus viminalis	High	Retained	None	Site	3.6	12.6	21/330
Callistemon salignus  Low Retained None Site 2.4 4.9 9/129  575 Callistemon salignus  Low Retained None Site 2.2 4.2 9/110  576 Callistemon salignus  Low Retained None Site 2.1 3.6 7/94  577 Corymbia maculata  Remove. Removed High Site 1.6 2 14/47  578 Corymbia maculata  Very high Retained None Site 2.5 5.8 21/151  579 Laurus nobilis  Moderate Retained None Site 1.6 2 5/47  580 Robinia pseudoacacia  Low Retained None Site 2.8 7.6 19/198  601 Eucalyptus botryoides  Low Removed High Site 1.6 2 7/47  602 Eucalyptus botryoides  Low Removed High Site 1.6 2 5/38  603 Eucalyptus botryoides  Very low Removed High Site 1.6 2 4/25  604 Eucalyptus sp.  Very high Retained Moderate Site 3 8.9 17/233  605 Eucalyptus sp.  High Retained Moderate Site 2.4 4.8 14/126	572	Eucalyptus camaldulensis	High	Retained	None	Site	2.6	6.1	15/160
Low Retained None Site 2.2 4.2 9/110 576 Callistemon salignus Low Retained None Site 2.1 3.6 7/94 577 Corymbia maculata Remove. Removed High Site 1.6 2 14/47 578 Corymbia maculata Very high Retained None Site 2.5 5.8 21/151 579 Laurus nobilis Moderate Retained None Site 1.6 2 5/47 580 Robinia pseudoacacia Low Retained None Site 2.8 7.6 19/198 601 Eucalyptus botryoides Low Removed High Site 1.6 2 7/47 602 Eucalyptus botryoides Low Removed High Site 1.6 2 5/38 603 Eucalyptus botryoides Very low Removed High Site 1.6 2 4/25 604 Eucalyptus sp. Very high Retained Moderate Site 3 8.9 17/233 605 Eucalyptus sp. High Retained Moderate Site 2.4 4.8 14/126	573	Callistemon salignus	Low	Retained	None	Site	1.9	3	6/79
Callistemon salignus  Low Retained None Site 2.1 3.6 7/94  577 Corymbia maculata Remove. Removed High Site 1.6 2 14/47  578 Corymbia maculata Very high Retained None Site 2.5 5.8 21/151  579 Laurus nobilis Moderate Retained None Site 1.6 2 5/47  580 Robinia pseudoacacia Low Retained None Site 2.8 7.6 19/198  601 Eucalyptus botryoides Low Removed High Site 1.6 2 7/47  602 Eucalyptus botryoides Low Removed High Site 1.6 2 5/38  603 Eucalyptus botryoides Very low Removed High Site 1.6 2 4/25  604 Eucalyptus sp. Very high Retained Moderate Site 3 8.9 17/233  605 Eucalyptus sp. High Retained Moderate Site 2.4 4.8 14/126	574	Callistemon salignus	Low	Retained	None	Site	2.4	4.9	9/129
Corymbia maculata  Remove. Removed High Site 1.6 2 14/47  Formula Maculata  Very high Retained None Site 2.5 5.8 21/151  Moderate Retained None Site 1.6 2 5/47  Eucalyptus botryoides  Low Removed High Site 1.6 2 7/47  Low Removed High Site 1.6 2 7/47  Eucalyptus botryoides  Low Removed High Site 1.6 2 7/47  Eucalyptus botryoides  Low Removed High Site 1.6 2 5/38  Eucalyptus botryoides  Very low Removed High Site 1.6 2 4/25  Eucalyptus botryoides  Very low Removed High Site 1.6 2 4/25  Eucalyptus sp.  Very high Retained Moderate Site 3 8.9 17/233  High Retained Moderate Site 2.4 4.8 14/126	575	Callistemon salignus	Low	Retained	None	Site	2.2	4.2	9/110
578Corymbia maculataVery highRetainedNoneSite2.55.821/151579Laurus nobilisModerateRetainedNoneSite1.625/47580Robinia pseudoacaciaLowRetainedNoneSite2.87.619/198601Eucalyptus botryoidesLowRemovedHighSite1.627/47602Eucalyptus botryoidesLowRemovedHighSite1.625/38603Eucalyptus botryoidesVery lowRemovedHighSite1.624/25604Eucalyptus sp.Very highRetainedModerateSite38.917/233605Eucalyptus sp.HighRetainedModerateSite2.44.814/126	576	Callistemon salignus	Low	Retained	None	Site	2.1	3.6	7/94
579Laurus nobilisModerateRetainedNoneSite1.625/47580Robinia pseudoacaciaLowRetainedNoneSite2.87.619/198601Eucalyptus botryoidesLowRemovedHighSite1.627/47602Eucalyptus botryoidesLowRemovedHighSite1.625/38603Eucalyptus botryoidesVery lowRemovedHighSite1.624/25604Eucalyptus sp.Very highRetainedModerateSite38.917/233605Eucalyptus sp.HighRetainedModerateSite2.44.814/126	577	Corymbia maculata	Remove.	Removed	High	Site	1.6	2	14/47
Robinia pseudoacacia  Low Retained None Site 2.8 7.6 19/198  601 Eucalyptus botryoides  Low Removed High Site 1.6 2 7/47  602 Eucalyptus botryoides  Low Removed High Site 1.6 2 5/38  603 Eucalyptus botryoides  Very low Removed High Site 1.6 2 4/25  604 Eucalyptus sp.  Very high Retained Moderate Site 3 8.9 17/233  605 Eucalyptus sp.  High Retained Moderate Site 2.4 4.8 14/126	578	Corymbia maculata	Very high	Retained	None	Site	2.5	5.8	21/151
601 Eucalyptus botryoides  Low Removed High Site 1.6 2 7/47  602 Eucalyptus botryoides  Low Removed High Site 1.6 2 5/38  603 Eucalyptus botryoides  Very low Removed High Site 1.6 2 4/25  604 Eucalyptus sp.  Very high Retained Moderate Site 3 8.9 17/233  605 Eucalyptus sp.  High Retained Moderate Site 2.4 4.8 14/126	579	Laurus nobilis	Moderate	Retained	None	Site	1.6	2	5/47
602Eucalyptus botryoidesLowRemovedHighSite1.625/38603Eucalyptus botryoidesVery lowRemovedHighSite1.624/25604Eucalyptus sp.Very highRetainedModerateSite38.917/233605Eucalyptus sp.HighRetainedModerateSite2.44.814/126	580	Robinia pseudoacacia	Low	Retained	None	Site	2.8	7.6	19/198
603 Eucalyptus botryoides  Very low Removed High Site 1.6 2 4/25  604 Eucalyptus sp.  Very high Retained Moderate Site 3 8.9 17/233  605 Eucalyptus sp.  High Retained Moderate Site 2.4 4.8 14/126	601	Eucalyptus botryoides	Low	Removed	High	Site	1.6	2	7/47
604 Eucalyptus sp.  Very high Retained Moderate Site 3 8.9 17/233  605 Eucalyptus sp.  High Retained Moderate Site 2.4 4.8 14/126	602	Eucalyptus botryoides	Low	Removed	High	Site	1.6	2	5/38
605 Eucalyptus sp. High Retained Moderate Site 2.4 4.8 14/126	603	Eucalyptus botryoides	Very low	Removed	High	Site	1.6	2	4/25
	604	Eucalyptus sp.	Very high	Retained	Moderate	Site	3	8.9	17/233
606 Quercus robur Low Retained Low Site 2.4 4.8 12/126	605	Eucalyptus sp.	High	Retained	Moderate	Site	2.4	4.8	14/126
	606	Quercus robur	Low	Retained	Low	Site	2.4	4.8	12/126

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
607	Quercus robur	Very high	Retained	Low	Site	3.3	10	17/261
608	Ligustrum lucidum	Low	Removed	High	Site	1.6	2	7/47
609	Unknown sp.	Remove.	Removed	High	Site	1.8	2.4	12/63
610	Unknown sp.	Remove.	Removed	High	Site	1.9	2.6	12/69
611	Unknown sp.	Remove.	Removed	High	Site	1.7	2.2	5/57
612	Unknown sp.	Remove.	Removed	High	Site	1.7	2.2	5/57
613	Eucalyptus sp.	Low	Removed	High	Site	2.5	5.6	14/148
614	Eucalyptus sp.	Low	Removed	High	Site	1.6	2	10/38
615	Ligustrum lucidum	Low	Removed	High	Site	1.9	3	9/79
616	Quercus robur	Moderate	Retained	Low	Site	2.6	6.2	12/163
617	Eucalyptus sp.	High	Retained	Low	Site	2.9	8.4	18/220
618	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.7	6.5	25/170
619	Acacia dealbata	Low	Retained	None	Site	1.6	2	5/38
620	Acacia dealbata	Low	Retained	None	Site	1.6	2	5/38
621	Acacia dealbata	Low	Retained	None	Site	1.6	2	5/38
622	Acacia dealbata	Low	Retained	Low	Site	2	3.1	7/82
623	Acacia dealbata	Low	Retained	Low	Site	2.1	3.6	9/94
624	Eucalyptus sp.	Moderate	Retained	Low	Site	2.1	3.6	12/94
625	Eucalyptus sp.	Moderate	Retained	Low	Site	2.6	5.9	13/154
626	Eucalyptus sp.	Low	Retained	Low	Site	2.3	4.6	9/119
627	Eucalyptus sp.	Low	Retained	Low	Site	2.1	3.6	9/94
628	Eucalyptus sp.	High	Retained	Low	Site	2.8	7.1	18/185
629	Acacia dealbata	High	Retained	Low	Site	2.3	4.3	18/113
630	Pinus radiata	High	Retained	Low	Site	3.5	12	18/314
631	Eucalyptus sp.	Very low	Retained	Low	Site	1.9	2.8	4/72
632	Eucalyptus sp.	Low	Retained	Low	Site	2.1	3.6	8/94
633	Prunus cerasifera	Very low	Retained	Low	Site	1.9	3	4/79
634	Eucalyptus leucoxylon	Low	Removed	High	Site	1.6	2	6/25
635	Morus alba	Low	Retained	Low	Site	1.9	2.9	7/75
636	Eucalyptus sp.	High	Retained	Low	Site	3.6	12.6	24/330
637	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	3/16
638	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	4/9
639	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	3/9
640	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	3/16
641	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	3/16
642	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	3/16
643	Eucalyptus botryoides	Low	Retained	Low	Site	1.6	2	8/41
644	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	2/6
645	Eucalyptus sp.	Low	Retained	Low	Site	1.6	2	5/25

646 Unknown sp.         Very low         Removed         High         Sire         1.6         2         4/19           647 Unknown sp.         Very low         Removed         High         Sire         1.6         2         4/20           648 Euchyphus sp.         High         Roticuled         Moderate         Sire         1.6         2         4/16           650 Acacia melanoxylon         Very low         Removed         High         Sire         1.6         2         4/16           651 Acacia melanoxylon         Very low         Removed         High         Sire         1.6         2         4/16           652 Acacia melanoxylon         Very low         Removed         High         Sire         1.6         2         4/16           654 Fordinas orgustricilia         Moderate         Rericined         Low         Sire         1.6         2         3/17           655 Acacia melanoxylon         Very low         Removed         High         Sire         1.6         2         3/17           656 Euchyptus camadulensis         Very low         Removed         High         Sire         1.6         2         3/17           657 Euchyptus camadulensis         Very low         Removed	ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
648         Eucalyphus sp.         High         Rotained         Modarate         Site         2.5         S.4         20/14           649         Acacia melanoxylon         Very low         Removed         High         Site         1.6         2         4/16           650         Acacia melanoxylon         Very low         Removed         High         Site         1.6         2         4/16           651         Acacia melanoxylon         Very low         Removed         High         Site         1.6         2         4/16           652         Acacia melanoxylon         Very low         Removed         High         Site         1.7         2.2         8/67           654         Froxinus angustifolia         Moderate         Retained         Low         Site         1.7         6.5         1/17           655         Acacia melanoxylon         Yery low         Removed         High         Site         1.6         2         3/16           656         Bucalyptus comdictulensis         Very low         Removed         High         Site         3.2         1.5         1/17           657         Eucalyptus camaldulensis         Very high         Retained         None         Site<	646	Unknown sp.	Very low	Removed	High	Site	1.6	2	4/19
649         Acacia melanoxylon         Very low         Removed         High         Site         1.6         2         4/16           650         Acacia melanoxylon         Very low         Removed         High         Site         1.6         2         4/16           651         Acacia melanoxylon         Very low         Removed         High         Site         1.6         2         4/16           652         Acacia melanoxylon         Very low         Retained         Low         Site         1.7         22         8/57           654         Frosinus angustifolia         Moderate         Retained         Low         Site         2.7         6.6         14/173           655         Eucalyptus camaddulensis         Very low         Retained         Low         Site         2.7         6.5         11/170           656         Eucalyptus camaddulensis         Very ligh         Retained         Low         Site         2.7         6.5         11/170           657         Melaleuca styphelioldes         Moderate         Retained         Low         Site         3.2         1.6         2.3         1/6         5.5         11/170           658         Eucalyptus demiddulensis	647	Unknown sp.	Very low	Removed	High	Site	1.6	2	4/22
650         Acadia melanoxylon         Very low         Removed         High         Site         1.6         2         4/16           651         Acadia melanoxylon         Very low         Removed         High         Site         1.6         2         4/16           652         Acadia melanoxylon         Vary low         Removed         High         Site         1.6         2         4/16           653         Juglans sp.         Low         Refained         Low         Site         1.7         2.2         8/57           654         Froxinus angustifolia         Moderate         Retained         Low         Site         2.7         6.6         14/17           655         Acadia melanoxylon         Vary low         Removed         High         Site         2.7         6.5         11/17           657         Melaleuca styphelioides         Moderate         Retained         Low         Site         3.4         10.7         17/28           659         Eucalyptus damoldulensis         Very high         Retained         Low         Site         3.2         7.5         3/14           661         Eucalyptus camaldulensis         Very high         Retained         None         Site	648	Eucalyptus sp.	High	Retained	Moderate	Site	2.5	5.4	20/141
Acadia melanoxylon	649	Acacia melanoxylon	Very low	Removed	High	Site	1.6	2	4/16
652         Acadia melanoxylon         Very low         Removed         High         Sile         1.6         2         4/16           653         Juglans sp.         Low         Retained         Low         Site         1.7         2.2         8/57           654         Fraxinus angustifolia         Moderate         Retained         Low         Site         2.7         6.6         14/173           655         Acadia melanoxylon         Very high         Retained         Low         Site         2.9         8.2         22/11/1           656         Eucalyptus camaldulensis         Very high         Retained         Low         Site         2.9         8.2         22/11/1           657         Melaleuca styphelioides         Maderate         Retained         Low         Site         3.4         10.7         19/280           659         Eucalyptus derovaldulensis         Very high         Retained         Low         Site         3.9         15         23/16           660         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.5         30/248           642         Eucalyptus camaldulensis         Very high         Retained	650	Acacia melanoxylon	Very low	Removed	High	Site	1.6	2	4/16
Low   Retained   Low   Site   1,7   2,2   8/57	651	Acacia melanoxylon	Very low	Removed	High	Site	1.6	2	4/16
Frank	652	Acacia melanoxylon	Very low	Removed	High	Site	1.6	2	4/16
655         Acacia melanoxylon         Very low         Removed         High         Sire         1.6         2         3/14           656         Eucalyptus camaldulensis         Very high         Retained         Low         Sire         2.7         6.5         11/170           657         Melaleuca styphelioides         Modarate         Retained         Low         Sire         3.4         10.7         19/280           658         Eucalyptus sideroxylon         High         Retained         Low         Sire         3.4         10.7         19/280           659         Eucalyptus sideroxylon         High         Retained         Low         Sire         3.4         10.7         19/280           650         Eucalyptus camaldulensis         Very high         Retained         None         Sire         3.2         2.5         30/248           642         Eucalyptus camaldulensis         Very high         Retained         None         Sire         3.2         2.6         28/251           643         Eucalyptus camaldulensis         Very high         Retained         None         Sire         3.2         2.6         28/251           645         Eucalyptus camaldulensis         Very high         Re	653	Juglans sp.	Low	Retained	Low	Site	1.7	2.2	8/57
656         Eucalyptus camaldulensis         Very high         Retained         Low         Site         2.9         8.2         22/214           657         Melaleuca styphelicides         Moderale         Retained         Low         Site         2.7         6.5         11/170           658         Eucalyptus sideroxylon         High         Retained         Low         Site         3.4         10.7         19/280           659         Eucalyptus sp.         Very high         Retained         Low         Site         3.2         3/16           660         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.5         30/248           661         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         88/251           646         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         18/251           645         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         18/251           646         Eucalyptus camaldulensis         Very high         Retained	654	Fraxinus angustifolia	Moderate	Retained	Low	Site	2.7	6.6	14/173
657         Melaleuca styphelioides         Moderate         Retained         Low         Site         2.7         6.5         11/170           658         Eucalyptus sideroxylon         High         Retained         Low         Site         3.4         10.7         19/280           659         Eucalyptus sp.         Very low         Removed         High         Site         1.6         2         3/14           660         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.5         30/248           661         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.5         30/248           662         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         28/251           646         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         18/251           645         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.4         10.8         16/283           647         Eucalyptus camaldulensis         Very high <t< td=""><th>655</th><td>Acacia melanoxylon</td><td>Very low</td><td>Removed</td><td>High</td><td>Site</td><td>1.6</td><td>2</td><td>3/16</td></t<>	655	Acacia melanoxylon	Very low	Removed	High	Site	1.6	2	3/16
658         Eucalyptus sideroxylon         High         Retained         Low         Site         3.4         10.7         19/280           659         Eucalyptus sp.         Very low         Removed         High         Site         1.6         2         3/16           640         Eucalyptus camaldulensis         Very high         Retained         Low         Site         3.2         9.5         30/248           641         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.5         30/248           642         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         28/251           643         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         18/251           645         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         18/253           646         Eucalyptus leucoxylon         High         Retained         None         Site         3.8         14.4         18/377           648         Eucalyptus leucoxylon         Moderate         Retained	656	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.9	8.2	22/214
659         Eucalyptus sp.         Very low         Remaved         High         Site         1.6         2         3/16           660         Eucalyptus camaldulensis         Very high         Retained         Low         Site         3.9         15         23/415           661         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.5         30/248           642         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         28/251           643         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         18/251           645         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         18/251           646         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.8         14.4         18/377           668         Eucalyptus leucoxylon         Moderate         Retained         None         Site         2.8         14/211           670         Eucalyptus leucoxylon         Moderate         Retained	657	Melaleuca styphelioides	Moderate	Retained	Low	Site	2.7	6.5	11/170
640         Eucalyptus camaldulensis         Very high         Retained         Low         Sile         3.9         15         23/418           641         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.5         30/248           642         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         28/251           643         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         18/251           646         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         18/251           646         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.4         10.8         16/283           647         Eucalyptus leucoxylon         High         Retained         None         Site         3.8         14.4         18/377           648         Eucalyptus leucoxylon         Moderate         Retained         None         Site         2.8         1.4/211           670         Eucalyptus leucoxylon         Very high         Retained	658	Eucalyptus sideroxylon	High	Retained	Low	Site	3.4	10.7	19/280
661         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.5         30/248           662         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.5         30/248           663         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         28/251           664         Eucalyptus camaldulensis         High         Retained         None         Site         3.2         9.6         18/251           665         Eucalyptus camaldulensis         High         Retained         None         Site         3.4         10.8         16/236           666         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.4         10.8         16/283           667         Eucalyptus leucoxylon         Moderate         Retained         None         Site         2.8         7.2         14/189           669         Eucalyptus leucoxylon         Moderate         Retained         None         Site         3.5         12.2         14/211           670         Eucalyptus leucoxylon         High	659	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	3/16
662         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.5         30/248           663         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         28/251           664         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         18/251           665         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         18/251           666         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.4         10.8         16/283           667         Eucalyptus leucoxylon         Moderate         Retained         None         Site         2.8         7.2         14/189           669         Eucalyptus leucoxylon         Moderate         Retained         None         Site         2.9         8         14/211           670         Eucalyptus leucoxylon         High         Retained         None         Site         3.5         12.2         18/320           671         Eucalyptus leucoxylon         High         <	660	Eucalyptus camaldulensis	Very high	Retained	Low	Site	3.9	15	23/415
Eucolyptus camaldulensis Very high Retained None Site 3.2 9.6 18/251  664 Eucolyptus camaldulensis Very high Retained None Site 3.2 9.6 18/251  665 Eucolyptus camaldulensis High Retained None Site 3.2 9.6 18/253  666 Eucolyptus camaldulensis Very high Retained None Site 3.4 10.8 16/283  667 Eucolyptus leucoxylon High Retained None Site 3.8 14.4 18/377  668 Eucolyptus leucoxylon Moderate Retained None Site 2.8 7.2 14/189  669 Eucolyptus leucoxylon Moderate Retained None Site 2.9 8 14/211  670 Eucolyptus leucoxylon Very high Retained None Site 3.5 12.2 18/320  671 Eucolyptus leucoxylon High Retained None Site 3.5 12.2 18/320  672 Eucolyptus leucoxylon High Retained None Site 3.4 10.8 15/283  673 Eucolyptus camaldulensis High Retained None Site 3.4 10.8 15/283  674 Eucolyptus sp. Very low Retained None Site 3.4 10.8 15/283  675 Eucolyptus sp. Very low Retained None Site 3.5 12 24/314  676 Eucolyptus camaldulensis Very high Retained None Site 3.5 12 24/314  677 Eucolyptus camaldulensis Very high Retained None Site 3.5 12 24/314  677 Eucolyptus camaldulensis Very high Retained None Site 3.5 12 24/314  678 Eucolyptus camaldulensis Very high Retained None Site 3.5 12 24/314  679 Eucolyptus camaldulensis Very high Retained None Site 3.5 12.1 28/317  680 Eucolyptus camaldulensis Very high Retained None Site 3.4 10.8 22/283  681 Eucolyptus camaldulensis High Retained None Site 3.4 10.8 22/283  682 Eucolyptus camaldulensis High Retained None Site 3.4 10.8 22/283  683 Eucolyptus camaldulensis High Retained None Site 3.4 10.8 22/361	661	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.5	30/248
664         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         18/251           665         Eucalyptus camaldulensis         High         Retained         None         Site         3.4         10.8         16/233           666         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.4         10.8         16/283           667         Eucalyptus leucoxylon         Moderate         Retained         None         Site         2.8         7.2         14/189           669         Eucalyptus leucoxylon         Moderate         Retained         None         Site         2.8         7.2         14/211           670         Eucalyptus leucoxylon         Very high         Retained         None         Site         2.8         7.7         15/201           671         Eucalyptus Leucoxylon         High         Retained         None         Site         2.8         7.7         15/201           672         Eucalyptus Leucoxylon         High         Retained         None         Site         3.2         9.6         18/251           673         Eucalyptus camaldulensis         Very high         Ret	662	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.5	30/248
665         Eucalyptus camaldulensis         High         Retained         None         Site         3         9         16/236           666         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.4         10.8         16/283           667         Eucalyptus leucoxylon         High         Retained         None         Site         2.8         7.2         14/189           668         Eucalyptus leucoxylon         Moderate         Retained         None         Site         2.9         8         14/211           670         Eucalyptus leucoxylon         Very high         Retained         None         Site         3.5         12.2         18/320           671         Eucalyptus leucoxylon         High         Retained         None         Site         3.5         12.2         18/320           671         Eucalyptus camaldulensis         High         Retained         None         Site         3.5         12.2         18/251           672         Eucalyptus camaldulensis         Very ligh         Retained         None         Site         3.4         10.8         15/283           674         Eucalyptus camaldulensis         Very high         Retaine	663	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.6	28/251
666         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.4         10.8         16/283           667         Eucalyptus leucoxylon         High         Retained         None         Site         3.8         14.4         18/377           668         Eucalyptus leucoxylon         Moderate         Retained         None         Site         2.8         7.2         14/189           669         Eucalyptus leucoxylon         Moderate         Retained         None         Site         2.9         8         14/211           670         Eucalyptus leucoxylon         Very high         Retained         None         Site         3.5         12.2         18/320           671         Eucalyptus leucoxylon         High         Retained         None         Site         3.5         12.2         18/320           671         Eucalyptus camaldulensis         High         Retained         None         Site         3.2         9.6         18/251           672         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.6         18/251           674         Eucalyptus camaldulensis         Very high         Ret	664	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.6	18/251
667         Eucalyptus leucoxylon         High         Retained         None         Site         3.8         14.4         18/377           668         Eucalyptus leucoxylon         Moderate         Retained         None         Site         2.8         7.2         14/189           669         Eucalyptus leucoxylon         Moderate         Retained         None         Site         2.9         8         14/211           670         Eucalyptus leucoxylon         Very high         Retained         None         Site         3.5         12.2         18/320           671         Eucalyptus leucoxylon         High         Retained         None         Site         3.5         12.2         18/320           671         Eucalyptus camaldulensis         High         Retained         None         Site         3.2         9.6         18/251           672         Eucalyptus camaldulensis         Very low         Retained         None         Site         3.4         10.8         15/283           674         Eucalyptus camaldulensis         Very low         Retained         None         Site         3.5         12         24/276           675         Eucalyptus camaldulensis         Very high         Retain	665	Eucalyptus camaldulensis	High	Retained	None	Site	3	9	16/236
668         Eucalyptus leucoxylon         Moderate         Retained         None         Site         2.8         7.2         14/189           669         Eucalyptus leucoxylon         Moderate         Retained         None         Site         2.9         8         14/211           670         Eucalyptus leucoxylon         Very high         Retained         None         Site         3.5         12.2         18/320           671         Eucalyptus leucoxylon         High         Retained         None         Site         2.8         7.7         15/201           672         Eucalyptus camaldulensis         High         Retained         None         Site         3.2         9.6         18/251           673         Eucalyptus camaldulensis         Very low         Retained         None         Site         3.4         10.8         15/283           674         Eucalyptus camaldulensis         Very low         Retained         None         Site         3.2         9.7         5/255           675         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.5         12         24/314           677         Eucalyptus camaldulensis         Very high         R	666	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	16/283
669         Eucalyptus leucoxylon         Moderate         Retained         None         Site         2.9         8         14/211           670         Eucalyptus leucoxylon         Very high         Retained         None         Site         3.5         12.2         18/320           671         Eucalyptus leucoxylon         High         Retained         None         Site         2.8         7.7         15/201           672         Eucalyptus camaldulensis         High         Retained         None         Site         3.2         9.6         18/251           673         Eucalyptus sp.         Very low         Retained         None         Site         3.4         10.8         15/283           674         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.2         9.7         5/255           675         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.5         12         24/314           677         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.5         12.1         28/317           678         Eucalyptus camaldulensis         Very high         Retai	667	Eucalyptus leucoxylon	High	Retained	None	Site	3.8	14.4	18/377
670         Eucalyptus leucoxylon         Very high         Retained         None         Site         3.5         12.2         18/320           671         Eucalyptus leucoxylon         High         Retained         None         Site         2.8         7.7         15/201           672         Eucalyptus camaldulensis         High         Retained         None         Site         3.2         9.6         18/251           673         Eucalyptus sp.         Very low         Retained         None         Site         3.4         10.8         15/283           674         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.3         10.6         24/276           675         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.5         12         24/314           676         Eucalyptus camaldulensis         High         Retained         None         Site         3.5         12         24/314           677         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.4         11.2         24/292           678         Eucalyptus camaldulensis         Very high         Ret	668	Eucalyptus leucoxylon	Moderate	Retained	None	Site	2.8	7.2	14/189
671         Eucalyptus leucoxylon         High         Retained         None         Site         2.8         7.7         15/201           672         Eucalyptus camaldulensis         High         Retained         None         Site         3.2         9.6         18/251           673         Eucalyptus sp.         Very low         Retained         None         Site         3.4         10.8         15/283           674         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.3         10.6         24/276           675         Eucalyptus sp.         Very low         Retained         None         Site         3.2         9.7         5/255           676         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.5         12         24/314           677         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.4         11.2         24/270           678         Eucalyptus camaldulensis         Very high         Retained         None         Site         3.5         12.1         28/317           680         Eucalyptus camaldulensis         Very high         Retain	669	Eucalyptus leucoxylon	Moderate	Retained	None	Site	2.9	8	14/211
Eucalyptus camaldulensis  High Retained None Site 3.2 9.6 18/251  673 Eucalyptus sp. Very low Retained None Site 3.4 10.8 15/283  674 Eucalyptus camaldulensis  Very high Retained None Site 3.3 10.6 24/276  675 Eucalyptus sp. Very low Retained None Site 3.2 9.7 5/255  676 Eucalyptus camaldulensis  Very high Retained None Site 3.2 9.7 5/255  676 Eucalyptus camaldulensis  High Retained None Site 3.3 10.3 24/270  677 Eucalyptus camaldulensis  Very high Retained None Site 3.4 11.2 24/292  678 Eucalyptus camaldulensis  Very high Retained None Site 3.5 12.1 28/317  680 Eucalyptus camaldulensis  Very high Retained None Site 3.4 10.8 22/283  681 Eucalyptus camaldulensis  High Retained None Site 3.4 10.8 22/283  682 Eucalyptus camaldulensis  High Retained None Site 3.6 13 20/339  683 Eucalyptus camaldulensis  Very high Retained None Site 3.3 10.2 18/267  6848 Eucalyptus camaldulensis  Very high Retained None Site 3.3 10.2 18/267	670	Eucalyptus leucoxylon	Very high	Retained	None	Site	3.5	12.2	18/320
Eucalyptus sp.  Very low Retained None Site 3.4 10.8 15/283  Kery low Retained None Site 3.3 10.6 24/276  Eucalyptus camaldulensis Very high Retained None Site 3.2 9.7 5/255  Eucalyptus camaldulensis Very high Retained None Site 3.5 12 24/314  Eucalyptus camaldulensis High Retained None Site 3.3 10.3 24/270  Eucalyptus camaldulensis Very high Retained None Site 3.4 11.2 24/292  Eucalyptus camaldulensis Very high Retained None Site 3.5 12.1 28/317  Eucalyptus camaldulensis Very high Retained None Site 3.4 10.8 22/283  Eucalyptus camaldulensis Very high Retained None Site 3.4 10.8 22/283  Eucalyptus camaldulensis Very high Retained None Site 3.6 13 20/339  Eucalyptus camaldulensis High Retained None Site 3.3 10.2 18/267  Eucalyptus camaldulensis High Retained None Site 3.3 10.2 18/267	671	Eucalyptus leucoxylon	High	Retained	None	Site	2.8	7.7	15/201
674Eucalyptus camaldulensisVery highRetainedNoneSite3.310.624/276675Eucalyptus sp.Very lowRetainedNoneSite3.29.75/255676Eucalyptus camaldulensisVery highRetainedNoneSite3.51224/314677Eucalyptus camaldulensisHighRetainedNoneSite3.310.324/270678Eucalyptus camaldulensisVery highRetainedNoneSite3.411.224/292679Eucalyptus camaldulensisVery highRetainedNoneSite3.512.128/317680Eucalyptus camaldulensisVery highRetainedNoneSite3.410.822/283681Eucalyptus camaldulensisHighRetainedNoneSite3.61320/339682Eucalyptus camaldulensisHighRetainedNoneSite3.310.218/267683Eucalyptus camaldulensisVery highRetainedNoneSite3.713.822/361	672	Eucalyptus camaldulensis	High	Retained	None	Site	3.2	9.6	18/251
Fucalyptus sp.  Very low Retained None Site 3.2 9.7 5/255  Fucalyptus camaldulensis Very high Retained None Site 3.5 12 24/314  Fucalyptus camaldulensis High Retained None Site 3.3 10.3 24/270  Fucalyptus camaldulensis Very high Retained None Site 3.4 11.2 24/292  Fucalyptus camaldulensis Very high Retained None Site 3.5 12.1 28/317  Fucalyptus camaldulensis Very high Retained None Site 3.4 10.8 22/283  Fucalyptus camaldulensis Very high Retained None Site 3.4 10.8 22/283  Fucalyptus camaldulensis High Retained None Site 3.6 13 20/339  Fucalyptus camaldulensis High Retained None Site 3.3 10.2 18/267  Fucalyptus camaldulensis High Retained None Site 3.7 13.8 22/361	673	Eucalyptus sp.	Very low	Retained	None	Site	3.4	10.8	15/283
676Eucalyptus camaldulensisVery highRetainedNoneSite3.51224/314677Eucalyptus camaldulensisHighRetainedNoneSite3.310.324/270678Eucalyptus camaldulensisVery highRetainedNoneSite3.411.224/292679Eucalyptus camaldulensisVery highRetainedNoneSite3.512.128/317680Eucalyptus camaldulensisVery highRetainedNoneSite3.410.822/283681Eucalyptus camaldulensisHighRetainedNoneSite3.61320/339682Eucalyptus camaldulensisHighRetainedNoneSite3.310.218/267683Eucalyptus camaldulensisVery highRetainedNoneSite3.713.822/361	674	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.3	10.6	24/276
677Eucalyptus camaldulensisHighRetainedNoneSite3.310.324/270678Eucalyptus camaldulensisVery highRetainedNoneSite3.411.224/292679Eucalyptus camaldulensisVery highRetainedNoneSite3.512.128/317680Eucalyptus camaldulensisVery highRetainedNoneSite3.410.822/283681Eucalyptus camaldulensisHighRetainedNoneSite3.61320/339682Eucalyptus camaldulensisHighRetainedNoneSite3.310.218/267683Eucalyptus camaldulensisVery highRetainedNoneSite3.713.822/361	675	Eucalyptus sp.	Very low	Retained	None	Site	3.2	9.7	5/255
678Eucalyptus camaldulensisVery highRetainedNoneSite3.411.224/292679Eucalyptus camaldulensisVery highRetainedNoneSite3.512.128/317680Eucalyptus camaldulensisVery highRetainedNoneSite3.410.822/283681Eucalyptus camaldulensisHighRetainedNoneSite3.61320/339682Eucalyptus camaldulensisHighRetainedNoneSite3.310.218/267683Eucalyptus camaldulensisVery highRetainedNoneSite3.713.822/361	676	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	12	24/314
679Eucalyptus camaldulensisVery highRetainedNoneSite3.512.128/317680Eucalyptus camaldulensisVery highRetainedNoneSite3.410.822/283681Eucalyptus camaldulensisHighRetainedNoneSite3.61320/339682Eucalyptus camaldulensisHighRetainedNoneSite3.310.218/267683Eucalyptus camaldulensisVery highRetainedNoneSite3.713.822/361	677	Eucalyptus camaldulensis	High	Retained	None	Site	3.3	10.3	24/270
680Eucalyptus camaldulensisVery highRetainedNoneSite3.410.822/283681Eucalyptus camaldulensisHighRetainedNoneSite3.61320/339682Eucalyptus camaldulensisHighRetainedNoneSite3.310.218/267683Eucalyptus camaldulensisVery highRetainedNoneSite3.713.822/361	678	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	11.2	24/292
681Eucalyptus camaldulensisHighRetainedNoneSite3.61320/339682Eucalyptus camaldulensisHighRetainedNoneSite3.310.218/267683Eucalyptus camaldulensisVery highRetainedNoneSite3.713.822/361	679	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	12.1	28/317
682 Eucalyptus camaldulensis High Retained None Site 3.3 10.2 18/267 683 Eucalyptus camaldulensis Very high Retained None Site 3.7 13.8 22/361	680	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	22/283
683 Eucalyptus camaldulensis Very high Retained None Site 3.7 13.8 22/361	681	Eucalyptus camaldulensis	High	Retained	None	Site	3.6	13	20/339
	682	Eucalyptus camaldulensis	High	Retained	None	Site	3.3	10.2	18/267
684 Eucalyptus camaldulensis Low Retained None Site 3.2 9.6 14/251	683	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.7	13.8	22/361
	684	Eucalyptus camaldulensis	Low	Retained	None	Site	3.2	9.6	14/251

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
685	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	11.3	22/295
686	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.3	10.1	22/264
687	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	20/283
688	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	12	20/314
690	Eucalyptus camaldulensis	Very high	Retained	None	Site	4.1	15	28/471
691	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	28/283
692	Eucalyptus camaldulensis	High	Retained	None	Site	3.6	13.2	24/346
693	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.7	13.3	24/349
694	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.6	24/251
695	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	11.3	25/295
696	Eucalyptus camaldulensis	High	Retained	None	Site	4.2	15	26/503
697	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	12	24/314
698	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	8.6	18/226
699	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	11.6	24/305
700	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	11.6	22/305
701	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.4	22/245
702	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2.7	6.6	14/173
703	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.5	21/248
704	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.9	15	29/418
705	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2.8	7.1	15/185
706	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	7/50
707	Eucalyptus melliodora	Very high	Retained	None	Site	3.5	11.9	16/311
708	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	11.9	29/311
709	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	11.9	27/311
710	Eucalyptus camaldulensis	Very high	Retained	None	Site	4	15	30/449
711	Eucalyptus camaldulensis	Very high	Retained	None	Site	4.1	15	30/471
712	Eucalyptus camaldulensis	Very high	Retained	None	Site	4.1	15	30/471
713	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.7	13.9	31/364
714	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	27/283
715	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	11	18/289

Total number of tree/s referred to in this report(Total): 630

## 12. Trees shown as removed

ID Genus / species	Common name	ULE	Ret value
The retention value for the follo			
331 Eucalyptus camaldulensis	River Red Gum	> 60	High
392 Laurus nobilis	Bay Tree	> 60	High
393 Eucalyptus ovata	Swamp Gum	30 - 60	High
394 Casuarina cunninghamiana	River She - Oak	30 - 60	High
563 Fraxinus angustifolia	Narrow Leaf Ash	> 60	High
The retention value for the follo			g
	•	15 20	Madaraka
330 Acacia mearnsii	Black Wattle	15 - 30 > 60	Moderate
381 Laurus nobilis	Bay Tree		Moderate
383 Ligustrum lucidum	Privet	15 - 30	Moderate
391 Laurus nobilis	Bay Tree	> 60	Moderate
405 Ligustrum lucidum	Privet	15 - 30	Moderate
439 Fraxinus angustifolia	Narrow Leaf Ash	15 - 30	Moderate
The retention value for the follo	,		
105 Ligustrum lucidum	Privet	5 - 15	Low
324 Coprosma quadrifida	Prickly Currant-bush	15 - 30	Low
385 Eucalyptus sp.	Gum	15 - 30	Low
390 Ligustrum lucidum	Privet	15 - 30	Low
404 Ligustrum lucidum	Privet	15 - 30	Low
406 Ligustrum lucidum	Privet	15 - 30	Low
422 Ligustrum lucidum	Privet	15 - 30	Low
424 Ligustrum lucidum	Privet	15 - 30	Low
425 Ligustrum lucidum	Privet	15 - 30	Low
426 Ligustrum lucidum	Privet	5 - 15	Low
521 Acacia melanoxylon	Blackwood	15 - 30	Low
522 Acacia melanoxylon	Blackwood	5 - 15	Low
523 Acacia dealbata	Silver Wattle	15 - 30	Low
528 Acacia mearnsii	Black Wattle	15 - 30	Low
529 Eucalyptus camaldulensis	River Red Gum	15 - 30	Low
549 Prunus cerasifera	Cherry Plum	5 - 15	Low
555 Betula pendula	Silver Birch	5 - 15	Low
562 Ligustrum lucidum	Privet	15 - 30	Low
601 Eucalyptus botryoides	Southern Mahogany	30 - 60	Low
602 Eucalyptus botryoides	Southern Mahogany	30 - 60	Low
608 Ligustrum lucidum	Privet	15 - 30	Low
613 Eucalyptus sp.	Gum	5 - 15	Low
614 Eucalyptus sp.	Gum	5 - 15	Low
615 Ligustrum lucidum	Privet	5 - 15	Low
634 Eucalyptus leucoxylon	Yellow Gum	15 - 30	Low
The retention value for the follo	owing 21 tree/s is Very low		
382 Melaleuca linariifolia	Flax Leaf Paperbark	1 - 5	Very low
423 Ligustrum lucidum	Privet	5 - 15	Very low
517 Acacia mearnsii	Black Wattle	1 - 5	Very low
554 Betula pendula	Silver Birch	5 - 15	Very low
556 Eucalyptus leucoxylon	Yellow Gum	15 - 30	Very low
603 Eucalyptus botryoides	Southern Mahogany	30 - 60	Very low
637 Eucalyptus sp.	ocomonimianogany		
637 Luculypius sp.	Gum	5 - 15	Very low
638 Eucalyptus sp.		5 - 15 5 - 15	Very low Very low
	Gum		
638 Eucalyptus sp.	Gum Gum	5 - 15	Very low
638 Eucalyptus sp. 639 Eucalyptus sp.	Gum Gum Gum	5 - 15 15 - 30	Very low Very low

ID Genus / species	Common name	ULE	Ret value
644 Eucalyptus sp.	Gum	15 - 30	Very low
646 Unknown sp.	Unknown	5 - 15	Very low
647 Unknown sp.	Unknown	5 - 15	Very low
649 Acacia melanoxylon	Blackwood	15 - 30	Very low
650 Acacia melanoxylon	Blackwood	15 - 30	Very low
651 Acacia melanoxylon	Blackwood	15 - 30	Very low
652 Acacia melanoxylon	Blackwood	15 - 30	Very low
655 Acacia melanoxylon	Blackwood	15 - 30	Very low
659 Eucalyptus sp.	Gum	5 - 15	Very low
The retention value for the fol	lowing 5 tree/s is Remove.		
577 Corymbia maculata	Spotted Gum	0	Remove.
609 Unknown sp.	Unknown	0	Remove.
610 Unknown sp.	Unknown	0	Remove.
611 Unknown sp.	Unknown	0	Remove.
612 Unknown sp.	Unknown	0	Remove.
Number of tree/s in this section (Toto	ıl): 62		

Banyule City Council issued planning permit P607/2023 on 6 November 2023 for the 'removal and lopping of trees and other works associated with the upgrade of a minor utility installation (sewer upgrade)'. This planning permit includes the removal and lopping of trees and other works associated with the sewer upgrade in this location. It permits the removal of Trees 19 and 75. **These trees** *are not* listed in the table above.

# 13. Works Required

ID	Genus / species	Works Required	Priority:
98	llex aquifolium	Canopy lift	Very low
99	Ligustrum lucidum	Canopy lift	Very low
100	x cupressocyparis leylandii	Canopy lift	Very low
	x cupressocyparis leylandii	Canopy lift	Very low
	x cupressocyparis leylandii	Canopy lift	Very low
	x cupressocyparis leylandii	Canopy lift	Very low
	Cotoneaster glaucophyllus	Canopy lift	Very low
	Coprosma quadrifida	Canopy lift.	Very low
	Eucalyptus camaldulensis		Very low Very low
		Canopy lift	•
	Acacia melanoxylon	Canopy lift.	Very low
	Ulmus procera	Canopy lift.	Very low
	Ulmus procera	Canopy lift.	Very low
	Acer negundo	Canopy lift.	Very low
	Eucalyptus camaldulensis	Canopy lift.	Very low
488	Corymbia maculata	Canopy lift.	Very low
490	Eucalyptus camaldulensis	Canopy lift.	Very low
492	Fraxinus oxycarpa	Canopy lift.	Very low
493	Corymbia maculata	Canopy lift.	Very low
497	Acacia mearnsii	Canopy lift.	Very low
514	Eucalyptus camaldulensis	Canopy lift.	Very low
520	Eucalyptus camaldulensis	Canopy lift.	Very low
	Eucalyptus camaldulensis	Canopy lift.	Very low
	Eucalyptus camaldulensis	Canopy lift.	Very low
	Eucalyptus camaldulensis	Canopy lift.	Very low
	Eucalyptus camaldulensis	Canopy lift.	Very low
	Eucalyptus camaldulensis	Canopy lift.	Very low
			•
	Eucalyptus camaldulensis	Canopy lift.	Very low
	Eucalyptus camaldulensis	Canopy lift.	Very low
	Eucalyptus camaldulensis	Canopy lift.	Very low
	Eucalyptus camaldulensis	Canopy lift.	Very low
	Eucalyptus camaldulensis	Canopy lift.	Very low
	Eucalyptus camaldulensis	Canopy lift.	Very low
545	Eucalyptus camaldulensis	Canopy lift.	Very low
547	Eucalyptus camaldulensis	Canopy lift.	Very low
548	Eucalyptus camaldulensis	Canopy lift.	Very low
550	Pittosporum undulatum	Canopy lift.	Very low
551	Acacia implexa	Canopy lift.	Very low
552	Cotoneaster glaucophyllus	Canopy lift.	Very low
	Fraxinus angustifolia	Canopy lift.	Very low
	•		·
	Fraxinus angustifolia	Canopy lift.	Very low
	Fraxinus angustifolia	Canopy lift.	Very low
	Eucalyptus sp.	Canopy lift.	Very low
	Eucalyptus sp.	Canopy lift.	Very low
	Quercus robur	Canopy lift.	Very low
607	Quercus robur	Canopy lift.	Very low
616	Quercus robur	Canopy lift.	Very low
617	Eucalyptus sp.	Canopy lift.	Very low
618	Eucalyptus camaldulensis	Canopy lift.	Very low
	Acacia dealbata	Canopy lift.	Very low
623	Acacia dealbata	Canopy lift.	Very low
	Eucalyptus sp.	Canopy lift.	Very low
	Eucalyptus sp.	Canopy lift.	Very low
	Eucalyptus sp.	Canopy lift.	Very low
	Eucalyptus sp.	Canopy lift.	Very low
			•
	Eucalyptus sp.	Canopy lift	Very low
	Acacia dealbata	Canopy lift	Very low
	Eucalyptus sp.	Canopy lift.	Very low
	Prunus cerasifera	Canopy lift.	Very low
635	Morus alba	Canopy lift.	Very low
	Functions	Canopy lift.	Very low
	Eucalyptus sp. Eucalyptus botryoides	Canopy lift.	Very low

ID Genus / species	Works Required	Priority:
645 Eucalyptus sp.	Canopy lift.	Very low
653 Juglans sp.	Canopy lift.	Very low
654 Fraxinus angustifolia	Canopy lift.	Very low
660 Eucalyptus camaldulensis	Canopy lift.	Very low
Number of trees in this section (Total	I): 67	

Banyule City Council issued planning permit P607/2023 on 6 November 2023 for the *'removal and lopping of trees and other works associated with the upgrade of a minor utility installation (sewer upgrade)'*. This planning permit includes the removal and lopping of trees and other works associated with the sewer upgrade in this location. It permits the pruning of trees 15, 16, 20, 21, 69, 70, 71, 72, 73.

These trees are not listed in the table above.

## 14. NYM078 8 Farm Road, Alphington (LaTrobe Golf Club)

**NYM078** is located in the City of Yarra, at the LaTrobe Golf Club (8 Farm Road, Alphington). This is the only site within this report that is outside the City of Banyule.

Twenty-one trees (Trees 601 to 605 and 682 and 683) were assessed at this location and along the proposed access between this maintenance hole and NYM091 (which is located on the other side of Darebin Creek in the City of Banyule).

The following control applies in this location:

1. Environmental Significance Overlay – Schedule 3

#### 14.1. NYM078 Site Plan



## 14.2. NYM078 Tree summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. **Location:** Whether the tree is located on the site or adjacent to the site.
  - a. **Site:** the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
601	Eucalyptus botryoides	Low	Removed	High	Site	1.6	2	7/47
602	Eucalyptus botryoides	Low	Removed	High	Site	1.6	2	5/38
603	Eucalyptus botryoides	Very low	Removed	High	Site	1.6	2	4/25
604	Eucalyptus sp.	Very high	Retained	Moderate	Site	3	8.9	17/233
605	Eucalyptus sp.	High	Retained	Moderate	Site	2.4	4.8	14/126
638	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	4/9
639	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	3/9
640	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	3/16
641	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	3/16
642	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	3/16
643	Eucalyptus botryoides	Low	Retained	Low	Site	1.6	2	8/41
644	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	2/6
645	Eucalyptus sp.	Low	Retained	Low	Site	1.6	2	5/25
646	Unknown sp.	Very low	Removed	High	Site	1.6	2	4/19
647	Unknown sp.	Very low	Removed	High	Site	1.6	2	4/22

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
648	Eucalyptus sp.	High	Retained	Moderate	Site	2.5	5.4	20/141
649	Acacia melanoxylon	Very low	Removed	High	Site	1.6	2	4/16
650	Acacia melanoxylon	Very low	Removed	High	Site	1.6	2	4/16
651	Acacia melanoxylon	Very low	Removed	High	Site	1.6	2	4/16
682	Eucalyptus camaldulensis	High	Retained	None	Site	3.3	10.2	18/267
683	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.7	13.8	22/361

Total number of tree/s referred to in this report(Total): 21

## 14.3. NYM078 Works and Impact on Trees

There are two access tracks to NYM078. Via Farm Road and the LaTrobe Golf Club, and along the Darebin Creek Shared path.

Pruning and tree removal will be required for access to NYM078 where trees prevent access to the maintenance hole. Works to provide access between NYM078 to NYM091 (located on the other side of Darebin Creek in the City of Banyule) include pruning and removal of trees adjacent to the Darebin Creek Trail. A temporary crane pad will be constructed to provide access between these two maintenance holes.

Action	Туре	Notes			
Vehicular access	Various large trucks				
TPZ intrusion	Yes	The impact on Trees 604, 605 and 648 has been documented as moderate based on the proximity of these trees to the location of the temporary crane pad.			
		Construction of the temporary crane pad must be completed under the supervision of the project arborist.			
Ground protection	Required.	<ol> <li>Along all unpaved access tracks within the LaTrobe Golf Course.         Access tracks within the golf course must be clearly delineated.</li> <li>Within the TPZ of trees 604, 605 and 648.</li> </ol>			
Tree protection fencing	Yes  1. Trees 604, 605 and 648  2. Tree 683 (EHP Tree 90)	1. Tree protection fencing to be erected for Trees 604, 605 and 648 within the works area. The fencing should include as large an area as possible based on the location and construction techniques associated with the temporary crane pad. This fencing must be erected under the supervision of the project arborist.			
		2. Tree protection fencing to be erected for Tree 683 (EHP90) within the works area. The TPZ fencing should be erected adjacent to the existing gravel access track.			
Tree removal	Yes	Trees 601, 602, 603, 638, 639, 640, 641, 642, 644, 646, 647, 649, 650 and 651.			
Permit required for removal?	Yes	Trees 601 and 602			
Tree pruning	Yes	Tree 604, 605, 643 and 645.			

Action	Туре	Notes
Permit required for pruning?	Yes	Tree 604, 605, 643 and 645.

The removal of 14 Trees (Trees 601, 602, 603, 638, 639, 640, 641, 642, 644, 646, 647, 649, 650 and 651) is required for access to NYM078.

The requirement for a permit to remove, destroy or lop vegetation does not apply to trees with a single trunk circumference of less than 0.35 meters; and which is less than 6 metres high. Therefore a permit is not required to remove:

- 1. Tree 603 which is 4 metres high with a truck circumference of 25cm
- 2. Tree 638 which is 4 metres high with a trunk circumference of 9cm
- 3. Tree 639 which is 3 metres high with a trunk circumference of 9cm
- 4. Tree 640 which is 3 metres high with a trunk circumference of 16cm
- 5. Trees 641 which is 3 metres high with a trunk circumference of 16cm
- 6. Trees 642 which is 3 metres high with a trunk circumference of 16cm
- 7. Tree 644 which is 2 metres high with a trunk circumference of 6cm
- 8. Tree 646 which is 4 metres high with a trunk circumference of 6cm
- 9. Tree 647 which is 4 metres high with a trunk circumference of 7cm
- 10. Tree 649 which is 4 metres high with a trunk circumference of 5cm
- 11. Tree 650 which is 4 metres high with a trunk circumference of 5cm
- 12. Tree 651 which is 4 metres high with a trunk circumference of 5cm

A permit is required to remove Trees 601 and 602.

The pruning of four Trees (Trees 604, 605, 643 and 645) is required to enable access between this maintenance hole (NYM078) and NYM091 (which is located on the other side of Darebin Creek in the City of Banyule).



Figure 1 Indicative location of temporary crane pad, adjacent to Darebin Creek.





Figure 2 NYM078 Pruning (City of Yarra)

The removal of these branches from each of these four trees will remove less than 15% of the canopy volume of each individual tree. Provided that the pruning works are undertaken in accordance with AS 4373 - 2007 Pruning of Amenity Trees, it will have little or no impact on the health or longevity of the two individual trees.

# 15. NYM091 (26 Riverside Road, and adjacent Road reserve Ivanhoe)

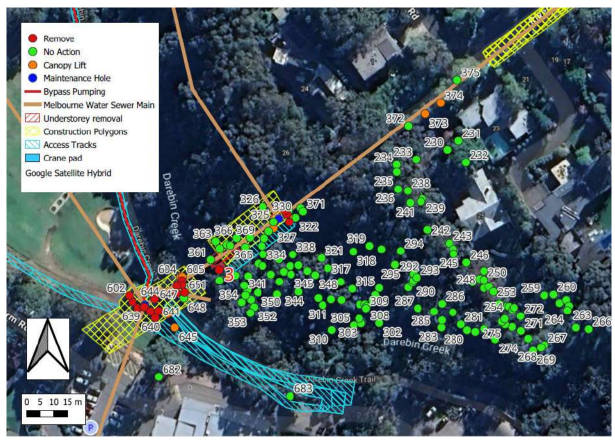
One hundred and forty-four trees were assessed at this location. Many of these trees are located at 25 Riverside Road. However, no tree removal or pruning is proposed at 25 Riverside Road, Ivanhoe.

The following controls apply in this location:

- 1. Environmental Significance Overlay Schedule 1
- 2. Significant Landscape Overlay Schedule 1
- 3. Heritage Overlay (HO51) \*

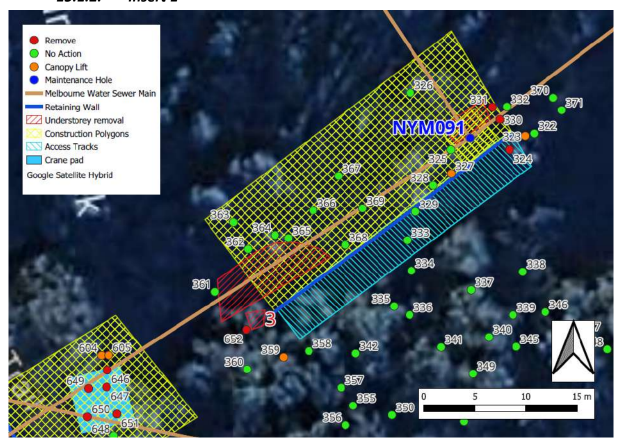
### 15.1. **NYM091** Site plans

#### 15.1.1. Overview

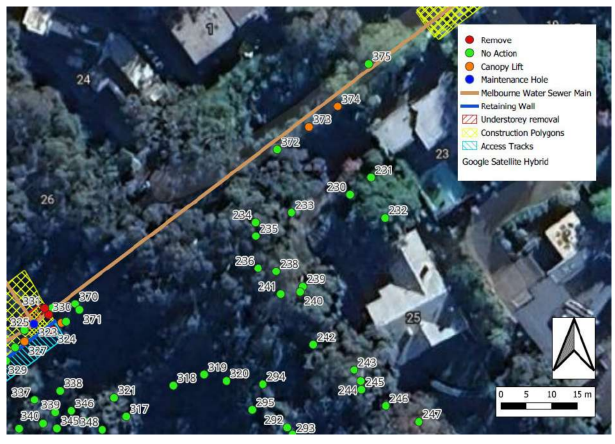


<sup>\*</sup> HO51 applies to Macgeorge House at 25 Riverside Road, Ivanhoe. Tree controls do not apply under this overlay. This Heritage asset is Included on the Victorian Heritage Register under the Heritage Act 2017 (Ref: H2004). No works are proposed within the area covered by this control.

15.1.2. Insert 1



15.1.3. Insert 2



## 15.2. NYM091 Tree summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. Location: Whether the tree is located on the site or adjacent to the site.
  - a. **Site:** the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
230	Quercus canariensis	Moderate	Retained	None	Site	1.8	2.4	6/63
231	Quercus robur	Moderate	Retained	None	Site	1.8	2.4	10/63
232	Quercus canariensis	Very high	Retained	None	Site	3.5	11.9	18/311
233	Laurus nobilis	High	Retained	None	Site	2.3	4.3	12/113
234	Eucalyptus cladocalyx	High	Retained	None	Site	3.3	10.1	25/264
235	Eucalyptus cladocalyx	High	Retained	None	Site	3.3	10.3	36/270
236	Eucalyptus cladocalyx	High	Retained	None	Site	2.8	7.2	32/189
238	Eucalyptus cladocalyx	High	Retained	None	Site	2.9	8.3	36/217
239	Eucalyptus cladocalyx	Moderate	Retained	None	Site	2	3.2	14/85
240	Eucalyptus cladocalyx	High	Retained	None	Site	2.9	7.8	37/204
241	Eucalyptus cladocalyx	High	Retained	None	Site	2.7	6.6	17/173
242	Corymbia maculata	High	Retained	None	Site	1.7	2.3	12/60
243	Eucalyptus cladocalyx	High	Retained	None	Site	3.5	11.5	36/302
244	Eucalyptus cladocalyx	Moderate	Retained	None	Site	2.2	4	14/104
245	Eucalyptus cladocalyx	High	Retained	None	Site	2.8	7.1	18/185

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
246	Acacia melanoxylon	Low	Retained	None	Site	1.7	2.3	8/60
247	Prunus cerasifera	Low	Retained	None	Site	1.6	2	5/41
248	Allocasuarina littoralis	Low	Retained	None	Site	1.7	2.3	9/60
249	Eucalyptus camaldulensis	High	Retained	None	Site	2.6	5.9	15/154
250	Allocasuarina verticillata	Very low	Retained	None	Site	1.6	2	6/28
251	Allocasuarina verticillata	Very low	Retained	None	Site	1.6	2	8/31
252	Allocasuarina verticillata	Low	Retained	None	Site	1.7	2.3	9/60
253	Eucalyptus cladocalyx	High	Retained	None	Site	3.2	9.6	36/251
254	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.6	6	21/157
255	Eucalyptus camaldulensis	High	Retained	None	Site	2.4	4.9	15/129
256	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.8	2.4	14/63
257	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.3	4.3	19/113
258	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.3	4.6	18/119
259	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.4	21/141
260	Eucalyptus camaldulensis	Low	Retained	None	Site	2	3.1	10/82
261	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.6	2	5/22
262	Eucalyptus camaldulensis	High	Retained	None	Site	1.6	2	12/47
263	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.6	2	8/31
264	Eucalyptus camaldulensis	High	Retained	None	Site	2	3.1	12/82
265	Eucalyptus camaldulensis	Low	Retained	None	Site	2.4	5.3	13/138
266	Eucalyptus camaldulensis	Low	Retained	None	Site	1.7	2.3	9/60
267	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.8	21/151
268	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.4	23/141
269	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	8.8	25/229
270	Eucalyptus camaldulensis	Very high	Retained	None	Site	2	3.2	17/85
271	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.2	3.8	21/101
272	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.3	4.7	20/123
273	Eucalyptus camaldulensis	High	Retained	None	Site	2.1	3.6	17/94
274	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.7	2.3	8/60
275	Eucalyptus camaldulensis	Low	Retained	None	Site	2.1	3.5	10/91
276	Eucalyptus camaldulensis	High	Retained	None	Site	2.6	6.2	22/163
277	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.2	4.1	21/107
278	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.4	5.3	17/138
279	Allocasuarina verticillata	Very low	Retained	None	Site	1.6	2	5/22
280	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	6/31
281	Eucalyptus camaldulensis	High	Retained	None	Site	1.6	2	12/41
282	Acacia melanoxylon	Low	Retained	None	Site	1.7	2.2	9/57
283	Eucalyptus camaldulensis	Low	Retained	None	Site	2.2	3.8	10/101
284	Acacia melanoxylon	Low	Retained	None	Site	1.8	2.5	8/66

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
285	Eucalyptus camaldulensis	High	Retained	None	Site	3.6	13.2	27/346
286	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	10/41
287	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	7/31
288	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.4	4.8	21/126
289	Eucalyptus camaldulensis	Low	Retained	None	Site	1.8	2.4	13/63
290	Eucalyptus cladocalyx	Very high	Retained	None	Site	2	3.1	22/82
291	Eucalyptus cladocalyx	Very high	Retained	None	Site	1.9	2.6	17/69
292	Allocasuarina verticillata	Low	Retained	None	Site	1.6	2	8/38
293	Allocasuarina verticillata	Low	Retained	None	Site	1.6	2	7/22
294	Quercus robur	High	Retained	None	Site	2.6	5.9	15/154
295	Quercus robur	Very high	Retained	None	Site	3.2	9.4	16/245
296	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	6/22
297	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.3	4.4	25/116
298	Eucalyptus camaldulensis	Low	Retained	None	Site	1.9	2.8	12/72
301	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	8/28
302	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	5/47
303	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	9/31
304	Acacia melanoxylon	Very low	Retained	None	Site	1.8	2.4	9/63
305	Acacia melanoxylon	Low	Retained	None	Site	1.8	2.4	9/63
306	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	7/28
307	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	7/22
308	Eucalyptus camaldulensis	Low	Retained	None	Site	1.9	2.6	11/69
309	Acacia melanoxylon	Very low	Retained	None	Site	1.6	2	7/19
310	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	11	19/289
311	Eucalyptus camaldulensis	Low	Retained	None	Site	2.1	3.5	15/91
312	Eucalyptus camaldulensis	High	Retained	None	Site	2.2	4	17/104
313	Eucalyptus camaldulensis	Low	Retained	None	Site	1.8	2.5	12/66
314	Eucalyptus camaldulensis	High	Retained	None	Site	2.9	8.2	33/214
315	Eucalyptus camaldulensis	High	Retained	None	Site	1.8	2.5	20/66
316	Eucalyptus camaldulensis	Low	Retained	None	Site	1.8	2.4	15/63
317	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.2	35/189
318	Quercus robur	Very high	Retained	None	Site	2.9	8.3	17/217
319	Quercus robur	Very high	Retained	None	Site	2.8	7.4	20/195
320	Quercus robur	High	Retained	None	Site	2.7	6.6	22/173
321	Eucalyptus camaldulensis	Low	Retained	None	Site	1.9	2.6	9/69
322	Eucalyptus viminalis	Moderate	Retained	None	Site	2.3	4.6	15/119
323	Coprosma quadrifida	Low	Retained	Low	Site	1.6	2	5/44
324	Coprosma quadrifida	Low	Removed	High	Site	1.6	2	6/31
325	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.3	10.6	22/276

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
326	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	9/47
327	Eucalyptus camaldulensis	Low	Retained	Low	Site	1.6	2	5/47
328	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.8	2.5	12/66
329	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	8/28
330	Acacia mearnsii	Moderate	Removed	High	Site	1.6	2	11/31
331	Eucalyptus camaldulensis	High	Removed	High	Site	1.6	2	12/47
332	Acacia mearnsii	Low	Retained	None	Site	1.6	2	7/31
333	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	11/50
334	Eucalyptus camaldulensis	Remove.	Retained	None	Site	1.6	2	14/47
335	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	14/47
336	Eucalyptus camaldulensis	High	Retained	None	Site	1.9	3	17/79
337	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.2	4.1	25/107
338	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2	3.2	18/85
339	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	8/28
340	Eucalyptus camaldulensis	Very low	Retained	None	Site	2.1	3.6	15/94
341	Eucalyptus camaldulensis	Low	Retained	None	Site	1.7	2	12/53
342	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.6	2	7/31
343	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.9	2.9	12/75
344	Eucalyptus camaldulensis	Low	Retained	None	Site	2.1	3.7	22/97
345	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	11/47
346	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.8	2.4	16/63
347	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.6	2	8/38
348	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.6	2	9/31
349	Eucalyptus camaldulensis	High	Retained	None	Site	2.8	7.3	28/192
350	Acacia mearnsii	Low	Retained	None	Site	1.6	2	5/31
351	Acacia melanoxylon	Very low	Retained	None	Site	1.7	2.2	9/57
352	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	7/28
353	Eucalyptus camaldulensis	High	Retained	None	Site	2.9	7.8	18/204
354	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	9	19/236
355	Acacia melanoxylon	Low	Retained	None	Site	1.8	2.5	12/66
356	Acacia melanoxylon	Low	Retained	None	Site	1.8	2.5	8/66
357	Acacia melanoxylon	Low	Retained	None	Site	2	3.2	12/85
358	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	10/28
359	Acacia melanoxylon	Low	Retained	Low	Site	1.8	2.4	9/63
360	Eucalyptus camaldulensis	High	Retained	None	Site	3	9	22/236
361	Eucalyptus camaldulensis	High	Retained	Low	Site	3.4	11.4	20/298
362	Eucalyptus camaldulensis	High	Retained	None	Site	1.9	2.8	18/72
363	Eucalyptus camaldulensis	Low	Retained	None	Site	1.8	2.4	9/63
364	Eucalyptus cladocalyx	High	Retained	None	Site	2.9	8.2	25/214

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
365	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	6/41
366	Eucalyptus camaldulensis	Low	Retained	None	Site	1.7	2	8/53
367	Eucalyptus camaldulensis	Low	Retained	None	Site	1.8	2.4	9/63
368	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.3	4.3	17/113
369	Eucalyptus sp.	Remove.	Retained	None	Site	2.3	4.3	13/113
370	Eucalyptus camaldulensis	High	Retained	None	Site	1.7	2.3	14/60
371	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	9/38
372	Ulmus procera	Low	Retained	None	Site	2.1	3.5	6/91
373	Ulmus procera	Low	Retained	Low	Site	2	3.4	11/88
374	Ulmus procera	High	Retained	Low	Site	2.7	6.6	16/173
375	Ulmus procera	Moderate	Retained	None	Site	2.9	7.9	14/207
652	Acacia melanoxylon	Very low	Removed	High	Site	1.6	2	4/16

Total number of tree/s referred to in this report(Total): 144

## 15.3. NYM091 Works and Impact on Trees

Equipment and materials will be brought over by crane from the opposite side of Darebin Creek.

Worker access to NYM091 is via pedestrian access from Riverside Road Ivanhoe.

Action	Туре	Notes
Vehicular access	None	Equipment and materials will be brought over by crane from the opposite side of Darebin Creek.
TPZ intrusion	Yes	Tree 325 is located adjacent to the construction area.
Ground protection	Required	For all vehicle paths within TPZ of trees assessed in this report – except for Trees 372 to 375 (adjacent to Riverside Road). All access tracks must be clearly delineated.
		2. Within TPZ of all trees (shown as retained) within the works area (excluding Trees 372 to 375).
Tree protection fencing	<ol> <li>Required for Tree 361.         Tree 361 has a high retention value.     </li> <li>Required for Trees 358, 359 and 360.</li> </ol>	<ol> <li>Tree protection fencing to be erected a minimum of 4m from the trunk of Tree 361.</li> <li>Tree protection fencing to be erected for Trees 358 to 360 adjacent to the landing area where materials will be delivered by crane. The fencing must include as large an area as possible. This fencing must be erected under the supervision of the project arborist.</li> </ol>
Tree removal	Yes	Trees 324, 330, 331 and 652
Permit required for removal?	Yes	Trees 324, 330, 331 and 652
Tree pruning	Yes	Trees 285, 323, 327, 357, 359, 360, 361, 373 and 374.
Permit required for pruning?	Yes	Trees 285, 323, 327, 357, 359, 360, 361, 373 and 374.

NOTE: Tree 359 (shown as prune) appears to be located within the HO51.

The removal of four Trees (Trees 324, 330, 331, 652) is required for access to NYM091.

The pruning of nine Trees (Trees 285, 323, 327, 357, 359, 360, 361, 373 and 374) is required to enable access to NYM091.



Figure 3 Indicative location of where materials will be deposited on the bank opposite the temporary crane pad.







Figure 4 NYM091 Pruning

The removal of these branches from each of these trees will remove less than 15% of the canopy volume of each individual tree. Provided that the pruning works are undertaken in accordance with AS 4373 - 2007 Pruning of Amenity Trees, it will have little or no impact on the health or longevity of these trees.

#### 15.3.1. Immature Vegetation

Within this report, significant vegetation is broadly defined as being trees larger than 5 metres in height and/or with a DBH (Diameter at Breast Height) of greater that 15cm. Trees under 5 metres tall, with a DBH of less than 15cm were typically not individually assessed or tagged. This section identifies patches of immature and smaller vegetation that is required to be removed to enable access to the maintenance hole. It does not include any grasses.

Polygons 1, 2 and 3 were assessed as containing the following species:

Genus / species	Common Name		
Polygon 1			
Geijera parvifolia	Wilga		
Polygon 2			
Eucalyptus camaldulensis	River Red Gum		
Geijera parvifolia	Wilga		
Polygon 2			
Eucalyptus camaldulensis	River Red Gum		

- 1. Within polygon 1 there are an estimated five plants of the same species that are less than 3m tall, with an estimated DBH of less than 10cm.
- 2. Within polygon 2 there are 2 *E. camaldulensis* less than 4m high with a DBH of less than 5cm. There are also several *G. parvifolia*, under 1m.

3. Within polygon 3 there are 2 *E. camaldulensis* less than 4m high with a DBH of less than 5cm.

These patches of vegetation are all under 4m high with an estimated DBH of less than 10cm. They will need to be removed to enable access to NYM091.



Polygon 1



Polygon 3

Figure 5 Patches of vegetation adjacent to NYM091

## 16. NYM093 1B Waterdale Road, Ivanhoe to NYM094

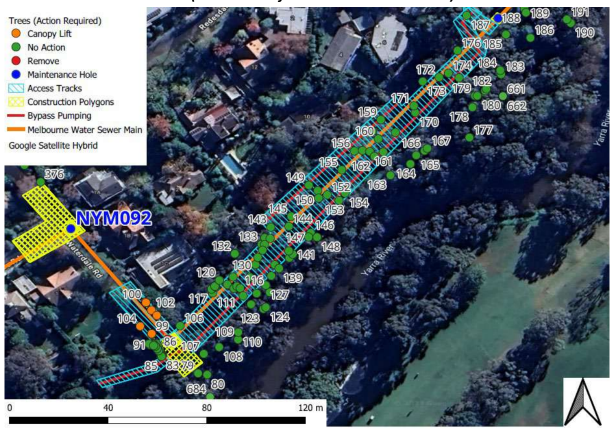
One hundred and eighteen trees were assessed at this location.

The following controls apply in this location:

- 1. Environmental Significance Overlay Schedule 1
- 2. Environmental Significance Overlay Schedule 4\*
- 3. Significant Landscape Overlay Schedule 1

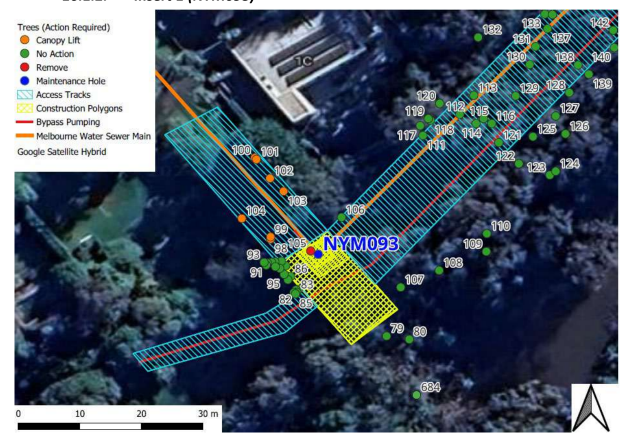
## 16.1. NYM093 Site plans

#### 16.1.1. Overview (access track from NYM093 to NYM094)

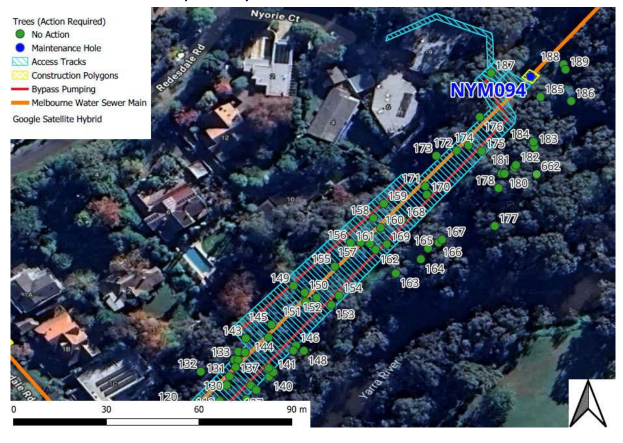


<sup>\*</sup>ESO4 applies to part of the access between NYM093 and NYM094 (required for a bypass pipe). No vehicle movements are proposed in this location. No tree removal or pruning is required between these two maintenance holes.

## 16.1.2. Insert 1 (NYM093)



## 16.1.3. Insert 2 (NYM094)



# 16.2. NYM093 Tree summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. **Location:** Whether the tree is located on the site or adjacent to the site.
  - a. Site: the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
79	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.7	6.8	22/179
80	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.1	3.6	17/94
81	Photinia serrulata	Low	Retained	None	Site	1.6	2	3/16
82	Photinia serrulata	Low	Retained	None	Site	1.6	2	3/16
83	Photinia serrulata	Low	Retained	None	Site	1.6	2	3/16
84	Eucalyptus botryoides	Low	Retained	None	Site	1.6	2	4/16
85	Photinia serrulata	Low	Retained	None	Site	1.6	2	3/16
86	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/22
87	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/22
88	Photinia serrulata	Moderate	Retained	None	Site	1.6	2	5/22
89	Photinia serrulata	Moderate	Retained	None	Site	1.6	2	5/16
90	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16
91	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16
92	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16
93	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
94	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16
95	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16
96	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16
97	Photinia serrulata	Low	Retained	None	Site	1.6	2	4/16
98	llex aquifolium	Low	Retained	Low	Site	1.8	2.4	6/63
99	Ligustrum lucidum	Low	Retained	Low	Site	2.2	4	8/104
100	x cupressocyparis leylandii	High	Retained	Low	Site	2.5	5.4	16/141
101	x cupressocyparis leylandii	High	Retained	Low	Site	2.2	4.2	16/110
102	x cupressocyparis leylandii	High	Retained	Low	Site	2.1	3.6	18/94
103	x cupressocyparis leylandii	High	Retained	Low	Site	2.1	3.6	18/94
104	Cotoneaster glaucophyllus	Low	Retained	Low	Site	1.6	2	7/47
105	Ligustrum lucidum	Low	Removed	High	Site	2.1	3.6	9/94
106	Eucalyptus botryoides	High	Retained	None	Site	3.2	9.8	26/258
107	Eucalyptus camaldulensis	High	Retained	None	Site	3	8.6	24/226
108	Eucalyptus cladocalyx	High	Retained	None	Site	3	9.1	28/239
109	Eucalyptus cladocalyx	High	Retained	None	Site	2.5	5.5	21/145
110	Eucalyptus cladocalyx	High	Retained	None	Site	3.3	10.1	36/264
111	Eucalyptus botryoides	Very high	Retained	None	Site	3.3	10.6	36/276
112	Eucalyptus camaldulensis	Low	Retained	None	Site	2.1	3.6	20/94
113	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.7	28/255
114	Prunus cerasifera	Low	Retained	None	Site	1.7	2.2	7/57
115	Eucalyptus camaldulensis	Remove.	Retained	None	Site	1.9	3	16/79
116	Pittosporum undulatum	Low	Retained	None	Site	1.9	3	9/79
117	Eucalyptus botryoides	High	Retained	None	Site	2.5	5.6	22/148
118	Eucalyptus botryoides	Moderate	Retained	None	Site	1.9	2.8	12/72
119	Eucalyptus botryoides	Moderate	Retained	None	Site	2	3.4	11/88
120	Melaleuca styphelioides	Moderate	Retained	None	Site	2.2	4.1	14/107
121	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.8	14.6	38/383
122	Eucalyptus camaldulensis	High	Retained	None	Site	2.5	5.6	26/148
123	Eucalyptus camaldulensis	High	Retained	None	Site	2.7	6.5	28/170
124	Eucalyptus camaldulensis	High	Retained	None	Site	2.4	4.8	18/126
125	Crataegus monogyna	Low	Retained	None	Site	1.8	2.4	8/63
126	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.3	28/192
127	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.6	28/148
128	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	8.5	26/223
129	Eucalyptus camaldulensis	High	Retained	None	Site	2.3	4.7	25/123
130	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.6	26/148
131	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.7	6.6	29/173
132	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.6	30/198

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
133	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.6	12.6	35/330
134	Eucalyptus cinerea	Low	Retained	None	Site	1.8	2.4	9/63
135	Eucalyptus camaldulensis	High	Retained	None	Site	2.4	5.2	23/135
136	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	6/28
137	Eucalyptus camaldulensis	Low	Retained	None	Site	1.7	2.2	10/57
138	Eucalyptus camaldulensis	Low	Retained	None	Site	2.3	4.6	30/119
139	Eucalyptus camaldulensis	High	Retained	None	Site	2.6	5.9	23/154
140	Eucalyptus sideroxylon	Low	Retained	None	Site	1.7	2.3	8/60
141	Eucalyptus camaldulensis	High	Retained	None	Site	2.7	6.7	36/176
142	Cedrus atlantica 'Glauca'	Moderate	Retained	None	Site	1.6	2	9/44
143	Corymbia maculata	Very high	Retained	None	Site	2.6	5.9	38/154
144	Zelkova serrata	Very high	Retained	None	Site	2.8	7.1	21/185
145	Acacia maidenii	Very high	Retained	None	Site	3.2	9.4	37/245
146	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.4	5.3	27/138
147	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.3	4.7	26/123
148	Eucalyptus camaldulensis	High	Retained	None	Site	2.6	6	25/157
149	Cedrus atlantica	High	Retained	None	Site	2.4	4.8	25/126
150	Grevillea robusta	High	Retained	None	Site	2.2	4.2	21/110
151	Eucalyptus camaldulensis	High	Retained	None	Site	3.3	10.6	33/276
152	Hesperocyparis macrocarpa	High	Retained	None	Site	3	8.5	23/223
153	Eucalyptus camaldulensis	High	Retained	None	Site	3.4	11	36/289
154	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	9	37/236
155	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.6	12.4	33/324
156	Eucalyptus camaldulensis	Remove.	Retained	None	Site	2.4	5	16/132
157	Eucalyptus camaldulensis	High	Retained	None	Site	3.5	11.5	38/302
158	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2.9	7.9	31/207
159	Eucalyptus camaldulensis	High	Retained	None	Site	2.7	6.6	23/173
160	Eucalyptus camaldulensis	High	Retained	None	Site	2.9	7.9	37/207
161	Acacia mearnsii	Low	Retained	None	Site	1.6	2	7/22
162	Acacia mearnsii	Low	Retained	None	Site	1.6	2	7/22
163	Eucalyptus camaldulensis	Very high	Retained	None	Site	2	3.1	26/82
164	Eucalyptus camaldulensis	High	Retained	None	Site	1.9	3	16/79
165	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.2	27/189
166	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.7	36/201
167	Eucalyptus camaldulensis	High	Retained	None	Site	2.6	6.1	26/160
168	Acacia mearnsii	Remove.	Retained	None	Site	2.1	3.6	15/94
169	Pomaderris aspera	Low	Retained	None	Site	1.6	2	6/16
170	Unknown sp.	Low	Retained	None	Site	1.6	2	5/47
171	Banksia integrifolia	Low	Retained	None	Site	1.9	2.8	6/72

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
172	Geijera parvifolia	Low	Retained	None	Site	2.1	3.6	7/94
173	Hymenosporum flavum	High	Retained	None	Site	1.9	2.8	12/72
174	Eucalyptus camaldulensis	High	Retained	None	Site	3.3	10.4	27/273
175	Crataegus monogyna	Low	Retained	None	Site	2	3.2	7/85
176	Fraxinus raywoodii	Very high	Retained	None	Site	2.8	7.4	20/195
177	Eucalyptus camaldulensis	Low	Retained	None	Site	2.9	8	13/211
178	Grevillea robusta	Very high	Retained	None	Site	2.7	6.8	25/179
179	Eucalyptus camaldulensis	High	Retained	None	Site	3.2	9.5	29/248
180	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.5	36/248
181	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2.5	5.6	16/148
182	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2.4	4.8	14/126
183	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	8.9	37/233
184	Eucalyptus camaldulensis	High	Retained	None	Site	3.8	14.5	37/380
185	Eucalyptus camaldulensis	High	Retained	None	Site	3	9	26/236
186	Grevillea robusta	Very high	Retained	None	Site	2.5	5.6	25/148
187	Eucalyptus cladocalyx	High	Retained	None	Site	3.7	13.9	38/364
188	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	5/41
189	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	8/44
190	Eucalyptus camaldulensis	Moderate	Retained	None	Site	3	8.6	14/226
191	Eucalyptus camaldulensis	High	Retained	None	Site	3.5	11.5	25/302
192	Eucalyptus camaldulensis	High	Retained	None	Site	3	8.6	23/226
193	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	11.6	34/305
661	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.5	30/248
662	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.5	30/248
684	Eucalyptus camaldulensis	Low	Retained	None	Site	3.2	9.6	14/251

#### 16.1. NYM093 Works and Impacts on Trees

Access to NYM093 is via an unmade extension of Waterdale Road Ivanhoe. Access to NYM094 is also shown via the rear yard of 9 Nyorie Court Ivanhoe.

#### These access tracks must be clearly delineated.

The access shown between NYM093 and NYM094 is required for a bypass pipe. **No vehicle** movements are proposed in this location. No tree removal or pruning is required between these two maintenance holes.

Action	Туре	Notes
Vehicular access	Various large vehicles	From Waterdale Road to access NYM093
TPZ intrusion	Yes	Access from Waterdale Road to NYM093
Ground protection	Yes	From Waterdale Road to access NYM093. This access track must be clearly delineated.
Tree protection fencing	Not required – boundary fencing is sufficient.	
Tree removal	Yes	Tree 105
Permit required for removal?	No	Not required
Tree pruning	Yes	Trees 98 to 104
Permit required for pruning?	Yes	Tree 98, 100, 102 and 103

One tree (Tree 105) will need to be removed to enable access to NYM093. Tree 105 is located adjacent to the maintenance hole. A permit is not required for the removal of Tree 105 (*Ligustrum lucidum*) as this tree is identified as an environmental weed species in the *Banyule Weed Management Strategy* Banyule City Council, 2006).

The pruning of seven Trees (Trees 98 to 104) is required to enable access to NYM093. No pruning is required to extend past the existing boundary fence line.

Trees 100 to 103 form part of a hedge that will need to be trimmed to enable access along the extension of Waterdale Road to access NYM093.

A permit is not required for the pruning of Tree 99 (*Ligustrum lucidum*) and Tree 104 (*Cotoneaster glaucophyllus*) as these trees are identified as environmental weed species in the *Banyule Weed Management Strategy* Banyule City Council, 2006).



Figure 6 NYM093 Pruning

# 17. NYM095 Rear of 48 The Boulevard, Ivanhoe

Forty-five trees were assessed at this location.

The following controls apply in this location:

- 1. Environmental Significance Overlay Schedule 1
- 2. Environmental Significance Overlay Schedule 4\*
- 3. Significant Landscape Overlay Schedule 1

### 17.1. NYM095 Site plan



# 17.2. NYM095 Tree summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. Location: Whether the tree is located on the site or adjacent to the site.
  - a. **Site:** the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
194	Eucalyptus camaldulensis	High	Retained	None	Site	2.3	4.3	16/113
195	Eucalyptus camaldulensis	Low	Retained	None	Site	1.9	3	9/79
196	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.7	6.6	23/173
197	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.5	24/145
198	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.6	6.2	32/163
199	Eucalyptus camaldulensis	Low	Retained	None	Site	1.8	2.4	11/63
200	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	9.1	33/239
201	Eucalyptus camaldulensis	Low	Retained	None	Site	2	3.2	18/85
202	Eucalyptus camaldulensis	High	Retained	None	Site	2.4	5.3	17/138
203	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.9	8.4	30/220
204	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.3	10.3	37/270
205	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.7	6.6	22/173
206	Eucalyptus camaldulensis	High	Retained	None	Site	2.4	4.9	20/129
207	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.9	8	23/211
208	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.7	2.2	14/57

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
209	Eucalyptus camaldulensis	High	Retained	None	Site	2.1	3.6	21/94
210	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.6	24/148
211	Eucalyptus camaldulensis	Very high	Retained	None	Site	1.9	2.6	24/69
212	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.9	8.4	24/220
213	Eucalyptus camaldulensis	Low	Retained	None	Site	1.9	2.6	9/69
214	Eucalyptus camaldulensis	Low	Retained	None	Site	2.4	4.9	16/129
215	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.9	33/286
216	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.7	6.7	18/176
217	Eucalyptus camaldulensis	Very high	Retained	None	Site	2	3.4	16/88
218	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.8	2.5	10/66
219	Eucalyptus camaldulensis	High	Retained	None	Site	3.4	11	27/289
220	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2.7	7	12/182
221	Eucalyptus cladocalyx	High	Retained	None	Site	3.4	11.2	36/292
222	Ulmus glabra 'Camperdownii'	Low	Retained	None	Site	2.2	4	5/104
223	Ulmus glabra	Moderate	Retained	None	Site	1.8	2.4	8/63
224	Eucalyptus cladocalyx	Moderate	Retained	None	Site	1.9	3	12/79
225	Eucalyptus camaldulensis	High	Retained	None	Site	2.5	5.4	19/141
226	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.5	18/248
227	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	33/283
228	Grevillea robusta	High	Retained	None	Site	2.5	5.4	18/141
229	Quercus rubra	High	Retained	None	Site	3.3	10.1	16/264
663	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.6	28/251
664	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.6	18/251
665	Eucalyptus camaldulensis	High	Retained	None	Site	3	9	16/236
666	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	16/283
667	Eucalyptus leucoxylon	High	Retained	None	Site	3.8	14.4	18/377
668	Eucalyptus leucoxylon	Moderate	Retained	None	Site	2.8	7.2	14/189
669	Eucalyptus leucoxylon	Moderate	Retained	None	Site	2.9	8	14/211
670	Eucalyptus leucoxylon	Very high	Retained	None	Site	3.5	12.2	18/320
671	Eucalyptus leucoxylon	High	Retained	None	Site	2.8	7.7	15/201

## 17.3. NYM095 Works and Impacts on Trees

Access to NYM095 is via the rear yards of 48 and 58 The Boulevard, Ivanhoe; and via an access track to the north (from NYM096).

### These access tracks must be clearly delineated.

Action	Туре	Notes
Vehicular access	None	
TPZ intrusion	No	
Ground protection	TBC	Only required if vehicle movement and parking are required adjacent to NYM095.
Tree protection fencing	Not required	
Tree removal	No	
Permit required for removal?	No	
Tree pruning	No	

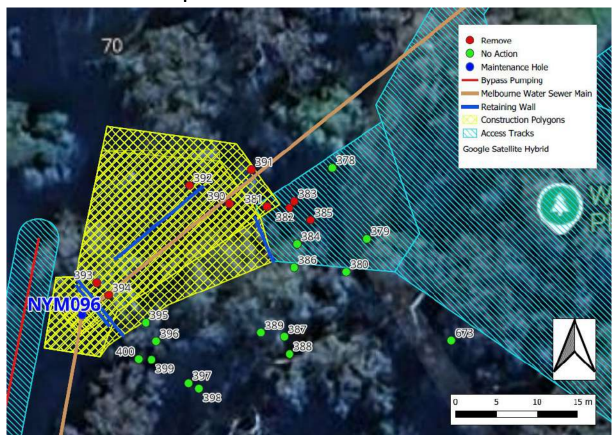
# 18. NYM096 70 The Boulevard, Ivanhoe

Twenty-eight trees were assessed at this location.

The following controls apply in this location:

- 1. Environmental Significance Overlay Schedule 1
- 2. Significant Landscape Overlay Schedule 1

## 18.1. NYM096 Site plan



# 18.2. NYM096 Tree summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. **Location:** Whether the tree is located on the site or adjacent to the site.
  - a. Site: the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
378	Grevillea robusta	High	Retained	None	Site	2.6	6	25/157
379	Acacia dealbata	Low	Retained	None	Site	1.7	2.3	11/60
380	Acacia dealbata	Low	Retained	None	Site	1.8	2.5	11/66
381	Laurus nobilis	Moderate	Removed	None	Site	2.2	4.2	9/110
382	Melaleuca linariifolia	Very low	Removed	High	Site	1.6	2	9/47
383	Ligustrum lucidum	Moderate	Removed	High	Site	2	3.1	12/82
384	Ligustrum lucidum	Moderate	Retained	None	Site	1.9	2.9	11/75
385	Eucalyptus sp.	Low	Removed	High	Site	1.6	2	10/38
386	Ligustrum lucidum	Moderate	Retained	None	Site	1.9	2.6	12/69
387	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	8.5	28/223
388	Fraxinus angustifolia	Moderate	Retained	None	Site	1.9	2.9	9/75
389	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	28/283
390	Ligustrum lucidum	Low	Removed	None	Site	2	3.4	9/88
391	Laurus nobilis	Moderate	Removed	None	Site	1.6	2	9/47
392	Laurus nobilis	High	Removed	None	Site	2.1	3.6	11/94

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
393	Eucalyptus ovata	High	Removed	High	Site	2.6	6	24/157
394	Casuarina cunninghamiana	High	Removed	High	Site	2.5	5.4	24/141
395	Corymbia maculata	Moderate	Retained	None	Site	1.8	2.4	14/63
396	Ligustrum lucidum	Low	Retained	None	Site	1.7	2.3	10/60
397	Ligustrum lucidum	Low	Retained	None	Site	1.7	2.3	10/60
398	Ligustrum lucidum	Moderate	Retained	None	Site	1.9	2.6	11/69
399	Acacia pycnantha	Low	Retained	None	Site	1.6	2	5/28
400	Acacia pycnantha	Low	Retained	None	Site	1.6	2	5/22
401	Eucalyptus camaldulensis	High	Retained	None	Site	2.4	5.3	19/138
402	Eucalyptus camaldulensis	High	Retained	None	Site	3	9	21/236
403	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.8	14.4	33/377
672	Eucalyptus camaldulensis	High	Retained	None	Site	3.2	9.6	18/251
681	Eucalyptus camaldulensis	High	Retained	None	Site	3.6	13	20/339

#### 18.1. NYM096 Works and Impacts on Trees

NYM096 is located on private property at 70 The Boulevard, Ivanhoe. Access to NYM096 is via 78-100 The Boulevard, Ivanhoe (Wilson Reserve), to the rear of the property.

Action	Туре	Notes
Vehicular access	Various large vehicles	
TPZ intrusion	No	
Ground protection	Yes	Within the TPZ of Tree 378 (eastern side outside of existing fencing).
		All vehicle access tracks from the Wilson Reserve car park to NYM096. This access track must be clearly delineated.
		Works access will be via a platform to be constructed on an existing hardcourt surface.
Tree protection fencing	Yes	Access track adjacent to the TPZ of Tree 378.
Tree removal	Yes	Trees 381, 382, 383, 385, 390, 391, 392, 393, and 394
Permit required for removal?	Yes	381, 382, 385, 391, 392, 393, and 394
Tree pruning	No	

Nine trees (Trees 381, 382, 383, 385, 390, 391, 392, 393, and 394) will need to be removed to enable access to NYM096.

A permit is not required for the removal of Trees 383 and 390 as they are identified as environmental weed species (*Ligustrum lucidum*) in the *Banyule Weed Management Strategy* (Banyule City Council, 2006). A permit is required for the removal of the other seven trees.

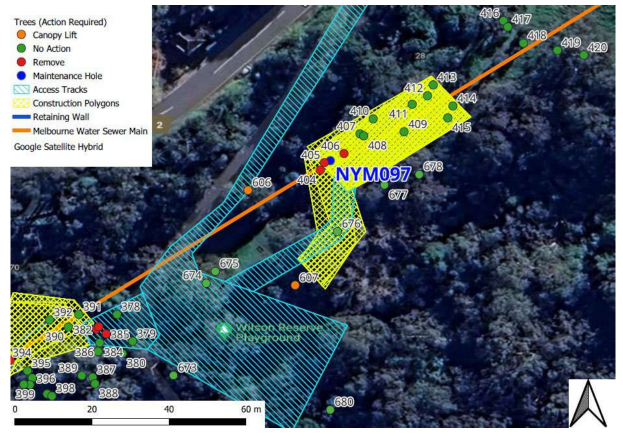
# 19. NYM097 78-100 The Boulevard, Ivanhoe (Wilson Reserve)

Twenty-seven trees were assessed at this location.

The following controls apply in this location:

- 1. Environmental Significance Overlay Schedule 1
- 2. Significant Landscape Overlay Schedule 1
- 3. Heritage Overlay (HO167) \*

## 19.1. NYM097 Site plan



<sup>\*</sup> HO167 applies to Wilson Reserve 78-100 The Boulevard, Ivanhoe. Tree controls apply under this overlay.

# 19.2. NYM097 Tree Summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. **Location:** Whether the tree is located on the site or adjacent to the site.
  - a. Site: the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
404	Ligustrum lucidum	Low	Removed	High	Site	1.9	3	9/79
405	Ligustrum lucidum	Moderate	Removed	High	Site	1.9	2.6	11/69
406	Ligustrum lucidum	Low	Removed	High	Site	2	3.1	9/82
407	Ligustrum lucidum	Low	Retained	None	Site	1.9	2.8	10/72
408	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.6	5.9	21/154
409	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2.1	3.6	14/94
410	Eucalyptus camaldulensis	High	Retained	None	Site	2.3	4.3	22/113
411	Eucalyptus camaldulensis	High	Retained	None	Site	2.2	4.1	17/107
412	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.6	27/148
413	Quercus robur	High	Retained	None	Site	2.8	7.4	13/195
414	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.1	23/185
415	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.9	7.8	27/204
416	Eucalyptus camaldulensis	High	Retained	None	Site	3.7	13.7	24/358
417	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	7/47
418	Acacia melanoxylon	Low	Retained	None	Site	1.7	2.2	8/57

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
419	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.4	5.2	21/135
420	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.7	13.9	36/364
606	Quercus robur	Low	Retained	Low	Site	2.4	4.8	12/126
607	Quercus robur	Very high	Retained	Low	Site	3.3	10	17/261
673	Eucalyptus sp.	Very low	Retained	None	Site	3.4	10.8	15/283
674	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.3	10.6	24/276
675	Eucalyptus sp.	Very low	Retained	None	Site	3.2	9.7	5/255
676	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	12	24/314
677	Eucalyptus camaldulensis	High	Retained	None	Site	3.3	10.3	24/270
678	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	11.2	24/292
679	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	12.1	28/317
680	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	22/283

#### 19.1. NYM097 Works and Impacts on Trees

Access to NYM097 is via the carpark, adjacent to the playground at Wilson Reserve.

Action	Туре	Notes
Vehicular access	Various large vehicles	
TPZ intrusion	Yes	For access
Ground protection	Required	All vehicle access tracks from the Wilson Reserve car park to NYM097. This access track must be clearly delineated.
		Within the TPZ of all trees shown as retained within the works area.
Tree protection fencing	Required	Tree 607, a minimum of 3.3metres from the trunk, adjacent to the access track
Tree removal	Yes	Trees 404 to 406
Permit required for removal?*	Yes	Trees 404 to 406
Tree pruning	No	606 and 607
Permit required for pruning?*	Yes	606 and 607

<sup>\*</sup> HO167 applies to Wilson Reserve 78-100 The Boulevard, Ivanhoe. Tree controls apply under this overlay.

The removal of three Trees (Trees Trees 404 to 406) is required for access to NYM097.

Trees 404 to 406 are identified as environmental weed species (*Ligustrum lucidum*) in the *Banyule Weed Management Strategy* (Banyule City Council, 2006).

The pruning of two Trees (Tree 606 and 607) is required to enable access to NYM097.



Figure 7 NYM097 Pruning

The removal of these branches from each of these trees will remove less than 15% of the canopy volume of each individual tree. Provided that the pruning works are undertaken in accordance with AS 4373 - 2007 Pruning of Amenity Trees, it will have little or no impact on the health or longevity of these trees.

#### 19.1.1. Immature trees

As outlined within the scope significant vegetation is broadly defined as being trees larger than 5 metres in height and/or with a DBH (Diameter at Breast Height) of greater that 15cm. Trees under 5 metres tall, with a DBH of less than 15cm were typically not individually assessed or tagged. Adjacent to maintenance hole NYM097 there are numerous immature *Ligustrum lucidum* (see Figure 5, below) that have self-seeded, these trees were under 4m and have a DBH of less than 15cm. This species is identified as an environmental weed species in the *Banyule Weed Management Strategy* (Banyule City Council, 2006). This vegetation will need to be cleared to enable access to the maintenance hole.



Figure 8 NYM097 Example of Immature Trees adjacent to the maintenance hole

### 20. NYM098 and 99 Adjacent to Chelsworth Park, Ivanhoe

Seventy-one were assessed at this location. This includes trees in Chelsworth Park that will require pruning for access.

The following controls apply in this location:

- 1. Environmental Significance Overlay Schedule 1
- 2. Significant Landscape Overlay Schedule 1
- 3. Heritage Overlay (HO167\* and HO168\*\*)
- \* HO167 applies to Wilson Reserve 78-100 The Boulevard, Ivanhoe. Tree controls apply under this overlay.
- \*\* HO168 applies to Chelsworth Park 18-28 Irvine Road, Ivanhoe. Tree controls apply under this overlay.

#### 20.1. NYM098 and 99 Site plans

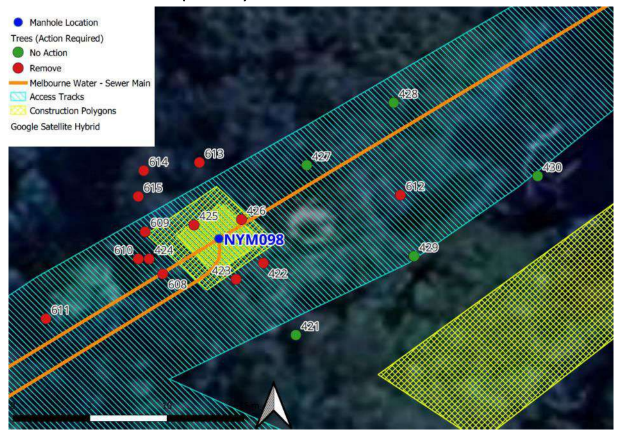
#### **20.1.1.** *Overview*



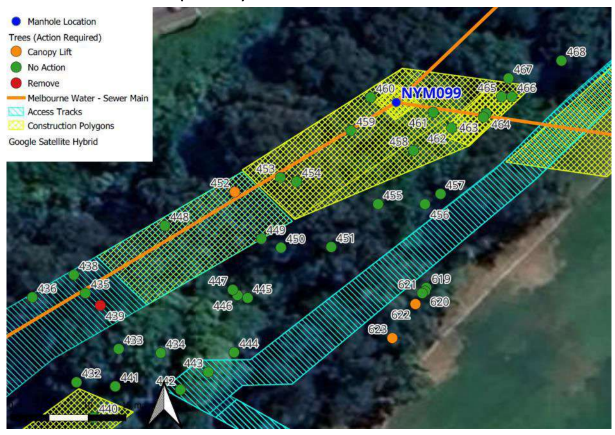
20.1.2. Insert 1 (NYM098 and NYM099 access)



20.1.1. Insert 2 (NYM098)



## 20.1.2. Insert 2 (NYM099)



# 20.1. NYM098 and 99 Tree Summary Data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. **Location:** Whether the tree is located on the site or adjacent to the site.
  - a. Site: the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
421	Eucalyptus camaldulensis	High	Retained	None	Site	3.8	14.5	37/380
422	Ligustrum lucidum	Low	Removed	High	Site	1.7	2.3	6/60
423	Ligustrum lucidum	Very low	Removed	High	Site	1.6	2	6/50
424	Ligustrum lucidum	Low	Removed	High	Site	1.9	3	8/79
425	Ligustrum lucidum	Low	Removed	High	Site	1.9	3	10/79
426	Ligustrum lucidum	Low	Removed	High	Site	1.9	2.6	9/69
427	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.8	14.8	36/386
428	Eucalyptus camaldulensis	Very high	Retained	None	Site	4.1	15	39/468
429	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	9.1	35/239
430	Eucalyptus camaldulensis	Remove.	Retained	None	Site	3.3	10.2	30/267
431	Fraxinus angustifolia	High	Retained	None	Site	2.4	4.8	17/126
432	Fraxinus angustifolia	Very high	Retained	None	Site	2.6	6.4	27/167
433	Fraxinus angustifolia	Very high	Retained	None	Site	2.5	5.5	27/145
434	Fraxinus angustifolia	Very high	Retained	None	Site	2.8	7.6	28/198
435	Eucalyptus camaldulensis	High	Retained	None	Site	3.2	9.8	31/258

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
436	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.1	27/185
437	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.9	7.8	27/204
438	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.8	7.6	20/198
439	Fraxinus angustifolia	Moderate	Removed	High	Site	2.4	5	12/132
440	Ligustrum lucidum	Moderate	Retained	None	Site	2.5	5.4	11/141
441	Ligustrum lucidum	Low	Retained	None	Site	2.2	4.1	9/107
442	Ligustrum lucidum	Moderate	Retained	None	Site	2.6	6.4	13/167
443	Ligustrum lucidum	Moderate	Retained	None	Site	2.5	5.5	12/145
444	Ligustrum lucidum	Moderate	Retained	None	Site	2.7	7	12/182
445	Ligustrum lucidum	Low	Retained	None	Site	2.1	3.5	8/91
446	Ligustrum lucidum	Low	Retained	None	Site	1.6	2	9/47
447	Ligustrum lucidum	Low	Retained	None	Site	1.9	3	9/79
448	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	8.5	23/223
449	Ligustrum lucidum	Moderate	Retained	None	Site	1.8	2.5	11/66
450	Ligustrum lucidum	Moderate	Retained	None	Site	2.1	3.6	12/94
451	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	12.1	37/317
452	Acer negundo	High	Retained	Low	Site	2.7	6.8	16/179
453	Eucalyptus camaldulensis	High	Retained	None	Site	4.1	15	34/452
454	Ligustrum lucidum	Moderate	Retained	None	Site	2	3.2	15/85
455	Acer negundo	High	Retained	None	Site	2.6	6	17/157
456	Acer negundo	High	Retained	None	Site	2.4	5.3	21/138
457	Acer negundo	Moderate	Retained	None	Site	2.1	3.7	13/97
458	Ligustrum lucidum	High	Retained	None	Site	2.6	6	17/157
459	Ligustrum lucidum	High	Retained	None	Site	2.5	5.6	19/148
460	Ligustrum lucidum	High	Retained	None	Site	2.4	5.2	17/135
461	Ligustrum lucidum	High	Retained	None	Site	2.2	3.8	17/101
462	Crataegus monogyna	Low	Retained	None	Site	2.2	4.2	12/110
463	Acer negundo	High	Retained	None	Site	2.4	5.2	16/135
464	Acer negundo	Low	Retained	None	Site	2.1	3.6	7/94
465	Fraxinus angustifolia	Low	Retained	None	Site	2.4	5	18/132
466	Fraxinus angustifolia	High	Retained	None	Site	2.5	5.5	18/145
467	Fraxinus angustifolia	Moderate	Retained	None	Site	2.3	4.7	14/123
468	Fraxinus angustifolia	High	Retained	None	Site	2.6	6.2	28/163
469	Ligustrum lucidum	Low	Retained	None	Site	1.9	3	8/79
608	Ligustrum lucidum	Low	Removed	High	Site	1.6	2	7/47
609	Unknown sp.	Remove.	Removed	High	Site	1.8	2.4	12/63
610	Unknown sp.	Remove.	Removed	High	Site	1.9	2.6	12/69
611	Unknown sp.	Remove.	Removed	High	Site	1.7	2.2	5/57
612	Unknown sp.	Remove.	Removed	High	Site	1.7	2.2	5/57

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
613	Eucalyptus sp.	Low	Removed	High	Site	2.5	5.6	14/148
614	Eucalyptus sp.	Low	Removed	High	Site	1.6	2	10/38
615	Ligustrum lucidum	Low	Removed	High	Site	1.9	3	9/79
616	Quercus robur	Moderate	Retained	Low	Site	2.6	6.2	12/163
617	Eucalyptus sp.	High	Retained	Low	Site	2.9	8.4	18/220
618	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.7	6.5	25/170
619	Acacia dealbata	Low	Retained	None	Site	1.6	2	5/38
620	Acacia dealbata	Low	Retained	None	Site	1.6	2	5/38
621	Acacia dealbata	Low	Retained	None	Site	1.6	2	5/38
622	Acacia dealbata	Low	Retained	Low	Site	2	3.1	7/82
623	Acacia dealbata	Low	Retained	Low	Site	2.1	3.6	9/94
624	Eucalyptus sp.	Moderate	Retained	Low	Site	2.1	3.6	12/94
625	Eucalyptus sp.	Moderate	Retained	Low	Site	2.6	5.9	13/154
626	Eucalyptus sp.	Low	Retained	Low	Site	2.3	4.6	9/119
627	Eucalyptus sp.	Low	Retained	Low	Site	2.1	3.6	9/94
628	Eucalyptus sp.	High	Retained	Low	Site	2.8	7.1	18/185
629	Acacia dealbata	High	Retained	Low	Site	2.3	4.3	18/113

### 20.2. NYM098 and 99 Work and Impacts on Trees

Access to NYM98 and NYM99 is via Chelsworth Park 18-28 Irvine Road, Ivanhoe.

Action	Туре	Notes
Vehicular access	Various large vehicles	
TPZ intrusion	Yes	
Ground protection	Required	All vehicle access tracks within Chelsworth Park (excluding existing shared pathway along the northern boundary) to NYM098; and access tracks between NYM098 and NYM099. Access tracks must be clearly delineated.
		Within the TPZ of all trees shown as retained within the works area.
Tree protection fencing	Yes Tree 427 and 428, these trees have a very high retention value.	Tree protection fencing to be erected adjacent to the access tracks within the TPZ of Trees 427 and 428.
	Tree 616, this tree has a moderate retention value.	Tree protection fencing to be erected minimum of 2m from trunk of Tree 616.
	Trees 624 to 629.	Tree Protection fencing to be erected adjacent to the access track between Trees 624 and 628.
Tree removal	Yes	Trees 422, 423, 424, 425, 426, 439, 608, 609, 610, 611, 612, 613, 614 and 615.
Permit required for removal?*	Yes	Trees 422, 423, 424, 425, 426, 439, 608, 609, 610, 611, 612, 613, 614 and 615.
Tree pruning	Yes	Trees 452, 616, 617, 618, 622, 623, 624, 625, 626, 627, 628 and 629
Permit required for pruning?*	Yes	Trees 452, 616, 617, 618, 622, 623, 624, 625, 626, 627, 628 and 629

<sup>\*</sup> HO167 applies to Wilson Reserve 78-100 The Boulevard, Ivanhoe. HO168 applies to Chelsworth Park 18-28 Irvine Road, Ivanhoe. Tree controls apply under both of these overlays.

The removal of 14 Trees (Trees 422, 423, 424, 425, 426, 439, 608, 609, 610, 611, 612, 613, 614 and 615) is required for acces to NYM98 and NYM99.

Trees 422, 423, 424, 425, 426, 608 and 615 (*Ligustrum lucidum*) and 439 (*Fraxinus angustifolia*), are identified as environmental weed species in the *Banyule Weed Management Strategy* (Banyule City Council, 2006).

Trees 609, 610, 611 and 612 have a retention value of remove (due to poor, or very poor health and or structure).

The pruning of 12 Trees (Trees 452, 616, 617, 618, 622, 623, 624, 625, 626, 627, 628 and 629) is required to enable access to NYM98 and NYM99.

Tree 452 (*Acer negundo*) is identified as an environmental weed species in the *Banyule Weed Management Strategy* (Banyule City Council, 2006).





NYM098 and NYM099 Tree 452 pruning

NYM098 and NYM 099 Tree 616 pruning







Figure 9 NYM 098 and NYM099 Pruning

Pruning of Tree 626 involves the removal of the lowest branch (270mm diameter). This will result in approximately 25% canopy loss. Provided that the pruning works are undertaken in accordance with AS 4373 - 2007 Pruning of Amenity Trees, Tree 626 is likely to remain viable.

The removal of these branches from all other trees at this site will remove less than 15% of the canopy volume of each individual tree. Provided that the pruning works are undertaken in accordance with AS 4373 - 2007 Pruning of Amenity Trees, it will have little or no impact on the health or longevity of these trees.

#### 20.2.1. Immature Trees

As outlined within the scope significant vegetation is broadly defined as being trees larger than 5 metres in height and/or with a DBH (Diameter at Breast Height) of greater that 15cm. Trees under 5 metres tall, with a DBH of less than 15cm were typically not individually assessed or tagged.

Adjacent to maintenance hole NYM098 and NYM099 there are numerous immature *Ligustrum lucidum* (see Figure 8, below) that have self-seeded, these trees were under 4m and have a DBH of less than 15cm. This species is identified as an environmental weed species in the *Banyule Weed Management Strategy* (Banyule City Council, 2006). This vegetation will need to be cleared to enable access to the maintenance hole.





Figure 10 NYM098 (left) and NYM099 (right) Example of Immature Trees adjacent to the maintenance holes.

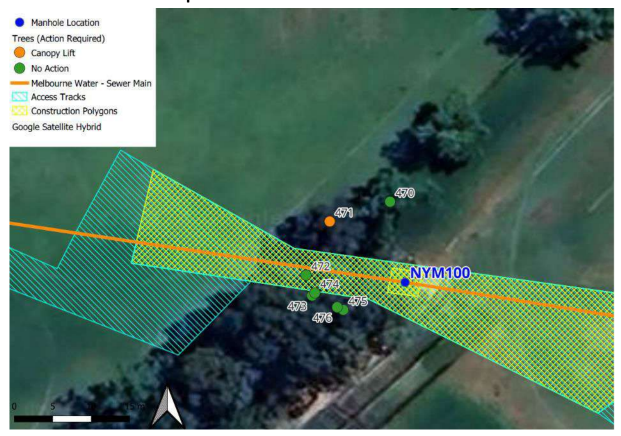
# 21. NYM100 18-28 Irvine Road, Ivanhoe (Chelsworth Park)

Seven trees were assessed at this location.

The following controls apply in this location:

- 1. Environmental Significance Overlay Schedule 1
- 2. Significant Landscape Overlay Schedule 1
- 3. Heritage Overlay (HO168) \*

### 21.1. NYM100 Site plan



<sup>\*</sup> HO168 applies to Chelsworth Park 18-28 Irvine Road, Ivanhoe. Tree controls apply under this overlay.

# 21.1. NYM100 Tree Summary Data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. Location: Whether the tree is located on the site or adjacent to the site.
  - a. **Site:** the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
470	Salix sp.	Low	Retained	None	Site	3.6	13	13/339
471	Eucalyptus camaldulensis	High	Retained	Low	Site	3.2	9.4	15/245
472	Acacia implexa	Very low	Retained	None	Site	2	3.2	8/85
473	Eucalyptus camaldulensis	High	Retained	None	Site	1.9	2.9	15/75
474	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.2	4.1	19/107
475	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.9	8.3	18/217
476	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.8	2.4	6/63

### 21.1. NYM101 Works and Impacts on Trees

Access to NYM100 is via Chelsworth Park.

Action	Туре	Notes
Vehicular access	Various large vehicles	
TPZ intrusion	No	
Ground protection	Required	Within the works area located within 5 metres of the trunk of any tree assessed in this report.
Tree protection fencing	Not required	
Tree removal	No	
Tree pruning	Yes	471
Permit required for pruning?	Yes	471

The pruning of Tree 471 is required to enable access to NYM100.



NYM100 Tree 471 pruning

#### Figure 11 NYM100 Pruning

The removal of these branches from the tree will remove less than 15% of the canopy volume. Provided that the pruning works are undertaken in accordance with *AS 4373 - 2007 Pruning of Amenity Trees,* it will have little or no impact on the health or longevity of these trees.

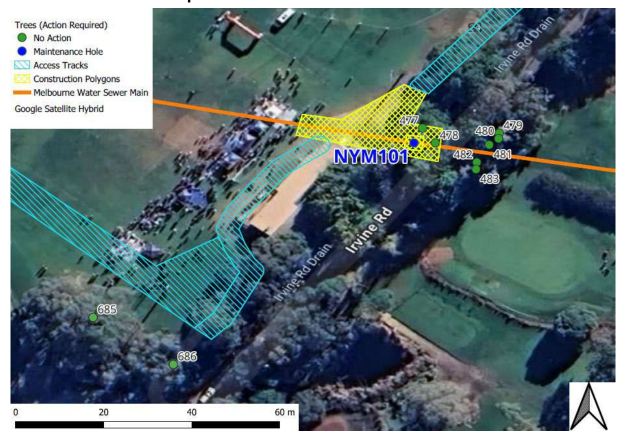
# 22. NYM101 18-28 Irvine Road, Ivanhoe (Chelsworth Park)

Nine trees were assessed at this location.

The following controls apply in this location:

- 4. Environmental Significance Overlay Schedule 1
- 5. Significant Landscape Overlay Schedule 1
- 6. Heritage Overlay (HO168) \*
- \* HO168 applies to Chelsworth Park 18-28 Irvine Road, Ivanhoe. Tree controls apply under this overlay.

### 22.1. NYM101 Site plan



# 22.2. NYM101 Tree Summary Data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. Location: Whether the tree is located on the site or adjacent to the site.
  - a. **Site:** the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
477	Quercus robur	High	Retained	None	Site	2.8	7.7	13/201
478	Quercus canariensis	Very high	Retained	None	Site	2.9	8	6/211
479	Quercus canariensis	Very high	Retained	None	Site	2.5	5.6	18/148
480	Pinus nigra	Moderate	Retained	None	Site	3	8.6	23/226
481	Quercus robur	Moderate	Retained	None	Site	2.3	4.6	14/119
482	Quercus robur	High	Retained	None	Site	2.5	5.5	15/145
483	Pinus nigra	High	Retained	None	Site	2.8	7.6	22/198
685	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	11.3	22/295
686	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.3	10.1	22/264

# 22.3. NYM101 Works and Impacts on Trees

Access to NYM101 is via Chelsworth Park.

Action	Туре	Notes
Vehicular access	Various large vehicles	
TPZ intrusion	No	
Ground protection	Required (Tree 477)	Within the TPZ of Tree 477 - on the western side of the channel.
Tree protection fencing	Required (Tree 477)	Tree protection fencing to be erected adjacent to the works area within the TPZ of Tree 477.
Tree removal	No	
Tree pruning	No	

#### 23. NYM102 Ivanhoe Public Golf Course

Six trees were assessed at this location. NYM102 is located on the Ivanhoe Public Golf Course.

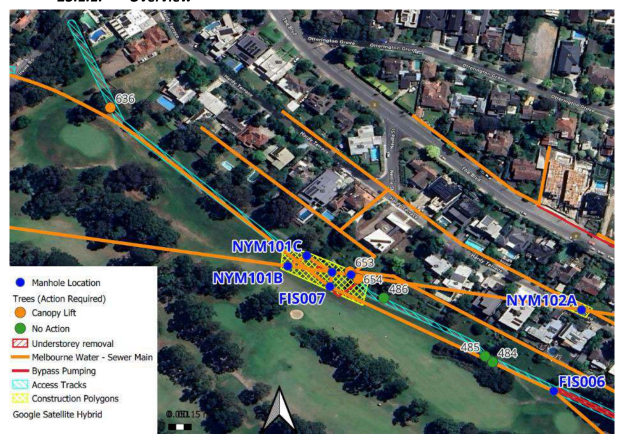
In addition, one patch or group of understorey vegetation was assessed, for removal.

The following control applies in this location:

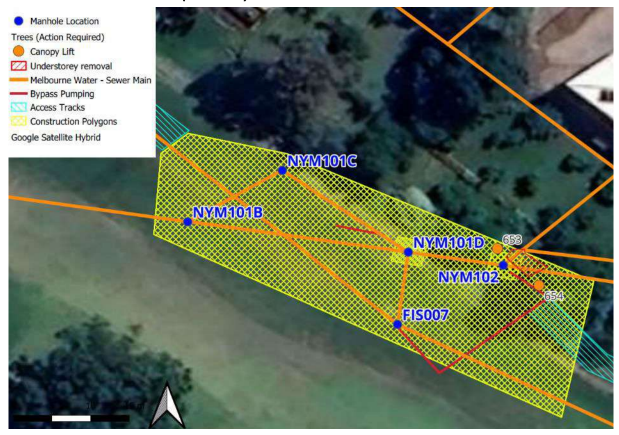
1. Environmental Significance Overlay – Schedule 4

#### 23.1. NYM102 Site plans

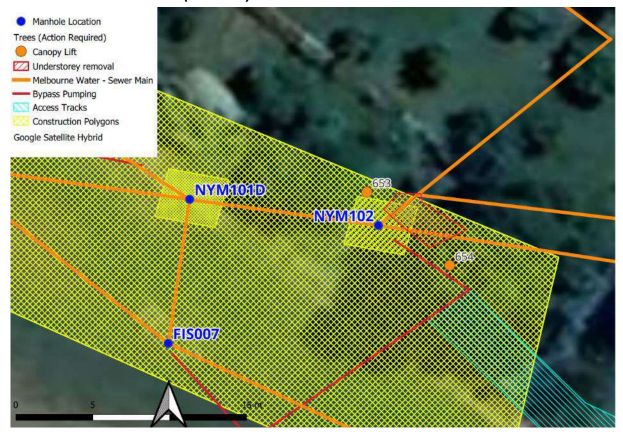
#### 23.1.1. Overview



23.1.2. Insert 1 (NYM102)



23.1.1. Insert 2 (NYM102)



# 23.2. NYM102 Tree summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. **Location:** Whether the tree is located on the site or adjacent to the site.
  - a. **Site:** the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
484	Acacia implexa	Very low	Retained	None	Site	2.5	5.4	12/141
485	Acacia implexa	Very low	Retained	None	Site	1.9	3	8/79
486	Prunus serrulata	Low	Retained	None	Site	1.9	2.6	5/69
636	Eucalyptus sp.	High	Retained	Low	Site	3.6	12.6	24/330
653	Juglans sp.	Low	Retained	Low	Site	1.7	2.2	8/57
654	Fraxinus angustifolia	Moderate	Retained	Low	Site	2.7	6.6	14/173

#### 23.3. NYM102 Works and Impact on Trees

Heavy vehicle access to NYM102 (and NYM101B, NYM101C and NYM101D) is via Irvine Road. Worker access is via the main entrance to the Ivanhoe Public Golf Course.

Action	Туре	Notes
Vehicular access	Various large vehicles	
TPZ intrusion	No	
Ground protection	Required for Tree 636	For vehicle access within 13m of the trunk of Tree 636.
		Vehicle access paths should be clearly delineated.
Tree protection fencing	Not required	
Tree removal	No	See below for discussion on immature vegetation below.
Tree pruning	Yes	Tree 636 and 653
Permit required for pruning?	No	

Note the pruning of Tree 497 (located within the Ivanhoe Public Golf Course) is required for access to the bypass. This tree is discussed in the bypass section of this report.

The pruning of one Tree (Tree 636) is required to enable access to NYM102.



#### Figure 12 NYM102 Pruning

The removal of this branch will remove less than 15% of the canopy volume of the tree. Provided that the pruning works are undertaken in accordance with *AS 4373 - 2007 Pruning of Amenity Trees*, it will have little or no impact on the health or longevity of this tree.

#### 23.3.1. Immature Vegetation

As outlined within the scope significant vegetation is broadly defined as being trees larger than 5 metres in height and/or with a DBH (Diameter at Breast Height) of greater that 15cm. Trees under 5 metres tall, with a DBH of less than 15cm were typically not individually assessed or tagged. This section identifies patches of immature and smaller vegetation that is required to be removed to enable access to the maintence hole.

Polygon 4 was assessed as containing the three following species:

Genus / species	Common Name
Prunus persica	Peach
Hedera helix	lvy
Unknown sp.	Unknown

This vegetation (which is all exotic) is under 3m in height with an estimated DBH of 12cm. This patch of vegetation will need to be removed to enable access to NYM110.

No permit is required for this vegetation removal under the provisions of ESO4.



Figure 13 Patch of vegetation adjacent to NYM102

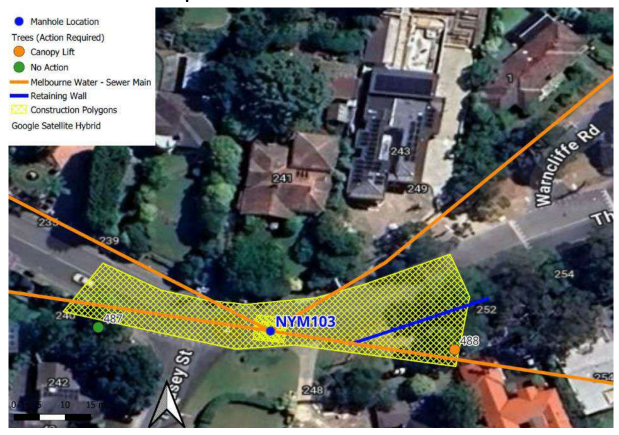
# 24. NYM103 The Boulevard (near Vasey Street)

Two Trees were assessed at this location. NYM102 is located within The Boulevard.

The following control applies in this location:

- 1. Significant Landscape Overlay Schedule 1
- 2. Vegetation protection Overlay Schedule 3

# 24.1. NYM103 Site plan



# 24.2. NYM103 Tree summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. Location: Whether the tree is located on the site or adjacent to the site.
  - a. **Site:** the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
487	Grevillea robusta	Moderate	Retained	None	Site	2.8	7.3	14/192
488	Corymbia maculata	Very high	Retained	Low	Site	2.6	6.4	17/167

## 24.3. NYM103 Works and Impact on Trees

Access to NYM103 is from The Boulevard.

Action	Туре	Notes
Vehicular access	Various large vehicles	
TPZ intrusion	No	
Ground protection	Not required	
Tree protection fencing	Not required	
Tree removal	No	
Tree pruning	Yes	Tree 488
Permit required for pruning?	Yes	Tree 488

The pruning of one Tree (Tree 488) is required to enable access to NYM103.



NYM102 Tree 488 pruning

#### Figure 14 NYM103 Pruning

The removal of this branch will remove less than 15% of the canopy volume of the tree. Provided that the pruning works are undertaken in accordance with AS 4373 - 2007 Pruning of Amenity Trees, it will have little or no impact on the health or longevity of this tree.

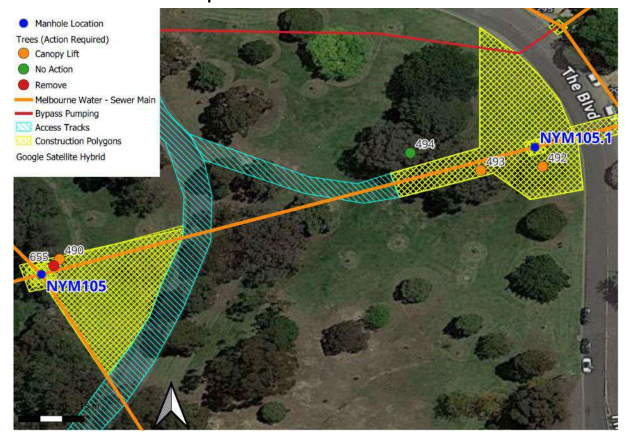
# 25. NYM105-A The Boulevard (entrance to the Eaglemont Tennis Club)

Five Trees were assessed between NYM105 and NYM105-A.

The following controls apply in this location:

- 1. Environmental Significance Overlay Schedule 1
- 2. Environmental Significance Overlay Schedule 4
- 3. Significant Landscape Overlay Schedule 1

## 25.1. NYM105-A Site plan



# 25.2. NYM105-A Tree summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. Location: Whether the tree is located on the site or adjacent to the site.
  - a. **Site:** the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
490	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.8	7.3	22/192
492	Fraxinus oxycarpa	Moderate	Retained	Low	Site	2.7	6.7	11/176
493	Corymbia maculata	Very high	Retained	Low	Site	3.2	9.6	22/251
494	Eucalyptus sideroxylon	High	Retained	None	Site	3.2	9.8	18/258
655	Acacia melanoxylon	Very low	Removed	High	Site	1.6	2	3/16

## 25.1. NYM105-A Works and Impact on Trees

Access to NYM105-A is via the Boulevard.

Action	Туре	Notes
Vehicular access	Various large vehicles	
TPZ intrusion	No	
Ground protection	Yes	For works areas within the TPZ of Trees 490, 492 and 493
Tree protection fencing	Yes	Tree 490, a minimum of 3 metres from the trunk
Tree removal	Yes	655
Permit required for removal?	Yes	655
Tree pruning	Yes	Trees 490, 492 and 493
Permit required for pruning?	Yes	Trees 490, 492 and 493

The removal of 1 tree (Tree 655) is required to enable access to NYM105.

The pruning of three Trees (Trees 490, 492 and 493) for access paths to NYM105 and NYM105-A.





NYM105-A Tree 490 pruning

NYM105-A Tree 492 pruning



NYM105-A Tree 493 pruning

Figure 15 NYM105-A Pruning

The removal of these branches from each of these trees will remove less than 15% of the canopy volume of each individual tree. Provided that the pruning works are undertaken in accordance with AS 4373 - 2007 Pruning of Amenity Trees, it will have little or no impact on the health or longevity of these trees.

## 26. NYM108 The Boulevard

Eleven Trees were assessed at this location.

The following controls apply in this location:

1. Significant Landscape Overlay – Schedule 1

# **26.1. NYM108 Site plan**



# 26.2. NYM108 Tree summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. **Location:** Whether the tree is located on the site or adjacent to the site.
  - a. **Site:** the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
572	Eucalyptus camaldulensis	High	Retained	None	Site	2.6	6.1	15/160
573	Callistemon salignus	Low	Retained	None	Site	1.9	3	6/79
574	Callistemon salignus	Low	Retained	None	Site	2.4	4.9	9/129
575	Callistemon salignus	Low	Retained	None	Site	2.2	4.2	9/110
576	Callistemon salignus	Low	Retained	None	Site	2.1	3.6	7/94
577	Corymbia maculata	Remove.	Removed	High	Site	1.6	2	14/47
578	Corymbia maculata	Very high	Retained	None	Site	2.5	5.8	21/151
579	Laurus nobilis	Moderate	Retained	None	Site	1.6	2	5/47
580	Robinia pseudoacacia	Low	Retained	None	Site	2.8	7.6	19/198
634	Eucalyptus leucoxylon	Low	Removed	High	Site	1.6	2	6/25
635	Morus alba	Low	Retained	Low	Site	1.9	2.9	7/75

# 26.3. NYM108 Works and Impact on Trees

Access to NYM108 is via The Boulevard.

Action	Туре	Notes
Vehicular access	Various large vehicles	
TPZ intrusion	No	
Ground protection	Yes	Within the works area between The Boulevard and the Park boundary fence.
Tree protection fencing	Yes Tree 635	Tree protection fencing to be erected a minimum of 2m from the trunk of Tree 635.
Tree removal	Yes	Trees 577 and 634
Permit required for removal?	Yes	Trees 577 and 634
Tree pruning	Yes	Tree 635
Permit required for pruning?	Yes	Tree 635

The removal of two Trees (Trees 577 and 634) is required for access to NYM108.

The pruning of one Tree (Tree 635) is required to enable access to NYM108.



Figure 16 NYM108 Pruning

The removal of these branches from this tree will remove less than 15% of the canopy volume of the tree. Provided that the pruning works are undertaken in accordance with AS 4373 - 2007 Pruning of Amenity Trees, it will have little or no impact on the health or longevity of the tree.

#### 27. NYM109 The Boulevard

Fifteen trees were assessed at this location.

The following controls apply in this location:

1. Significant Landscape Overlay – Schedule 1

# 27.1. NYM109 Site plan



# 27.2. NYM109 Tree summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. **Location:** Whether the tree is located on the site or adjacent to the site.
  - a. **Site:** the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
557	Ligustrum lucidum	Low	Retained	None	Site	1.9	3	8/79
558	Euonymus japonica	Low	Retained	None	Site	2.1	3.6	7/94
559	Fraxinus angustifolia	Moderate	Retained	None	Site	2.4	4.8	14/126
560	Acer negundo	Low	Retained	None	Site	2.4	4.8	11/126
561	Prunus cerasifera	Very low	Retained	None	Site	2.1	3.6	5/94
562	Ligustrum lucidum	Low	Removed	High	Site	2.1	3.6	6/94
563	Fraxinus angustifolia	High	Removed	High	Site	2.1	3.6	11/94
564	Fraxinus angustifolia	High	Retained	Low	Site	1.8	2.4	11/63
565	Fraxinus angustifolia	Moderate	Retained	Low	Site	1.6	2	8/25
566	Fraxinus angustifolia	Moderate	Retained	Low	Site	1.8	2.4	8/63
567	Fraxinus angustifolia	High	Retained	None	Site	2.5	5.4	13/141
568	Ligustrum lucidum	Low	Retained	None	Site	1.6	2	5/47
569	Callistemon salignus	Moderate	Retained	None	Site	2.5	5.4	13/141
570	Callistemon salignus	Low	Retained	None	Site	1.9	3	9/79
571	Eucalyptus viminalis	High	Retained	None	Site	3.6	12.6	21/330

ID: Genus / Species: Retention Retained?: Construction Location: SRZ: TPZ: Height (m) Value: Impact: / Trunk circ (cm):

#### 27.1. NYM109 Works and Impacts on Trees

Access to NYM109 is via The Boulevard.

Action	Туре	Notes
Vehicular access	Various large vehicles	
TPZ intrusion	No	
Ground protection	Yes	Within the works area between The Boulevard and the Park boundary fence.
Tree protection fencing	Not required	
Tree removal	Yes	Tree 562 and 563
Permit required for removal?	No	None
Tree pruning	Yes	Trees 564, 565 and 566
Permit required for pruning?	No	None

Two trees (Trees 562 and 563) will need to be removed to enable access to NYM109.

A permit is not required for the removal of Tree 562 (*Ligustrum lucidum*) and Tree 563 (*Fraxinus angustifolia*) as they are identified as environmental weed species in the *Banyule Weed Management Strategy* (Banyule City Council, 2006).

The pruning of three trees (Trees 564, 566 and 566) is required to enable access to NYM109. A permit is not required for the removal of these three trees (*Fraxinus angustifolia*) as they are identified as an environmental weed species in the *Banyule Weed Management Strategy* (Banyule City Council, 2006).





NYM109 Tree 564 pruning

NYM109 Tree 565 pruning



NYM109 Tree 566 pruning

Figure 17 NYM109 Pruning

The removal of these branches from each of these trees will remove less than 15% of the canopy volume of each individual tree. Provided that the pruning works are undertaken in accordance with AS 4373 - 2007 Pruning of Amenity Trees, it will have little or no impact on the health or longevity of these trees.

## 28. NYM110 The Boulevard

Six trees were assessed at this location.

The following controls apply in this location:

1. Significant Landscape Overlay – Schedule 1

# 28.1. NYM110 Site plan



# 28.2. NYM110 Tree summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. **Location:** Whether the tree is located on the site or adjacent to the site.
  - a. **Site:** the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
553	Ligustrum lucidum	Low	Retained	None	Site	2.2	4	8/104
554	Betula pendula	Very low	Removed	High	Site	1.6	2	4/38
555	Betula pendula	Low	Removed	High	Site	1.6	2	5/41
556	Eucalyptus leucoxylon	Very low	Removed	High	Site	1.6	2	4/44
637	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	3/16
659	Eucalyptus sp.	Very low	Removed	High	Site	1.6	2	3/16

# 28.3. NYM110 Works and Impacts on Trees

Access to NYM110 is via The Boulevard.

Action	Туре	Notes
Vehicular access	Various large vehicles	
TPZ intrusion	No	
Ground protection	Not required	
Tree protection fencing	Not required	
Tree removal	Yes	Trees 554, 555, 556, 637 and 659.
Permit required for removal?	Yes	Trees 554, 555, 556, 637 and 659.
Tree pruning	No	

Five trees (Trees 554, 555, 556, 637 and 658) will need to be removed to enable access to NYM110.

NOTE: tree 659 was incorrectly tagged as 636.

## 29. NYM111 The Boulevard

Four trees were assessed at this location.

The following controls apply in this location:

1. Significant Landscape Overlay – Schedule 1

# 29.1. NYM 111 Site plan



# 29.2. NYM111 Tree summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. **Location:** Whether the tree is located on the site or adjacent to the site.
  - a. **Site:** the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
549	Prunus cerasifera	Low	Removed	High	Site	1.6	2	6/47
550	Pittosporum undulatum	Low	Retained	Low	Site	2.4	4.8	8/126
551	Acacia implexa	Low	Retained	Low	Site	1.9	3	9/79
552	Cotoneaster glaucophyllus	Low	Retained	Low	Site	1.9	3	6/79

#### 29.3. NYM111 Works and Impacts on Trees

Access to NYM111 is via The Boulevard.

Action	Туре	Notes
Vehicular access	Various large vehicles	
TPZ intrusion	No	
Ground protection	Yes	Within the works area ground Protection is required for a minimum of 3m from the trunk of the trees shown as retained.
Tree protection fencing	Not required	
Tree removal	Yes	Tree 549
Permit required for removal?	No	None
Tree pruning	Yes	Trees 550, 551 and 552
Permit required for pruning?	No	Tree 551

One tree (Tree 549) will need to be removed to enable access to NYM111.

A permit is not required for the removal of Tree 549 (*Prunus cerasifera*) as it is identified as environmental weed species in the Banyule Weed Management Strategy (Banyule City Council, 2006).

The pruning of three trees (Trees 550, 551 and 552) is required to enable access to NYM111.

A permit is not required for the pruning of Tree 550 (*Pittosporum undulatum*) and Tree 552 (*Cotoneaster glaucophyllus*) as they are identified as environmental weed species in the *Banyule Weed Management Strategy* (Banyule City Council, 2006).





NYM111 Tree 550 pruning

NYM111 Tree 551 pruning

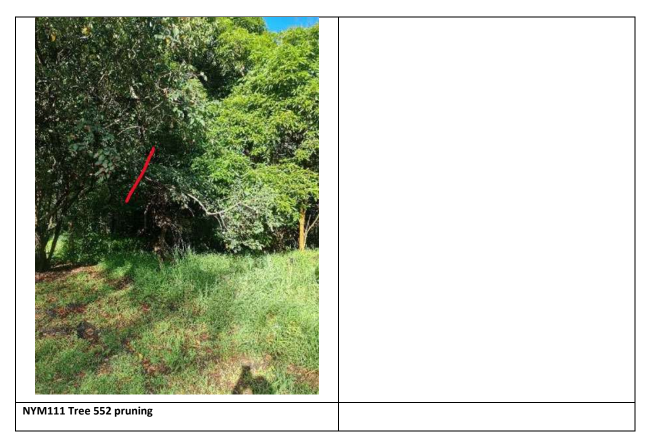


Figure 18 NYM111 Pruning

The removal of these branches from each of these trees will remove less than 15% of the canopy volume of each individual tree. Provided that the pruning works are undertaken in accordance with AS 4373 - 2007 Pruning of Amenity Trees, it will have little or no impact on the health or longevity of these trees.

## 30. NYM112 and NYM111a (The Boulevard, Ivanhoe East)

Access to NYM112 and NYM11a is via a shared path from The Boulevard, Ivanhoe East.

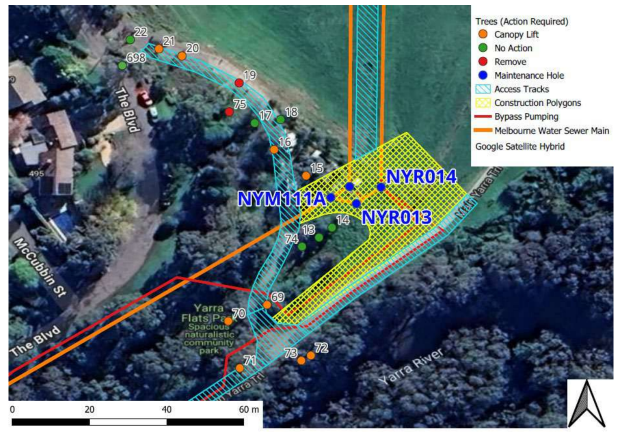
Eighteen trees were assessed in this location.

Banyule City Council issued planning permit P607/2023 on 6 November 2023 for the 'removal and lopping of trees and other works associated with the upgrade of a minor utility installation (sewer upgrade)'.

This planning permit includes the removal and lopping of trees and other works associated with the sewer upgrade in this location.

It permits the pruning of trees 15, 16, 20, 21, 69, 70, 71, 72, 73; and the removal of Trees 19 and 75.

## 30.1. NYM112 and NYM111a Site plan



# 30.2. NYM112 and NYM111a Tree Summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. Location: Whether the tree is located on the site or adjacent to the site.
  - a. **Site:** the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
13	Acacia melanoxylon	Low	Retained	None	Site	2.1	3.5	6/91
14	Casuarina cunninghamiana	Low	Retained	None	Site	1.6	2	5/47
15	Callistemon citrinus	Moderate	Retained	None	Site	1.9	2.8	10/72
16	Casuarina cunninghamiana	Moderate	Retained	None	Site	2.3	4.7	10/123
17	Casuarina cunninghamiana	Moderate	Retained	None	Site	2.2	4	10/104
18	Acacia melanoxylon	Low	Retained	None	Site	2.3	4.7	7/123
19	Acacia melanoxylon	Remove.	Removed	None	Site	1.6	2	6/47
20	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	6/47
21	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	6/47
22	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	6/47
69	Acacia mearnsii	Low	Retained	None	Site	1.9	2.9	12/75
70	Eucalyptus camaldulensis	High	Retained	None	Site	2.6	6	14/157
71	Eucalyptus camaldulensis	High	Retained	None	Site	3.2	9.6	23/251
72	Eucalyptus camaldulensis	High	Retained	None	Site	2.2	4.2	14/110
73	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.9	2.6	13/69

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
74	Allocasuarina torulosa	Low	Retained	None	Site	1.8	2.4	7/63
75	Acacia melanoxylon	Remove.	Removed	None	Site	2.1	3.6	7/94
698	Eucalyptus camaldulensis	Very high	Retained	None	Site	3	8.6	18/226

# 31. Bypass

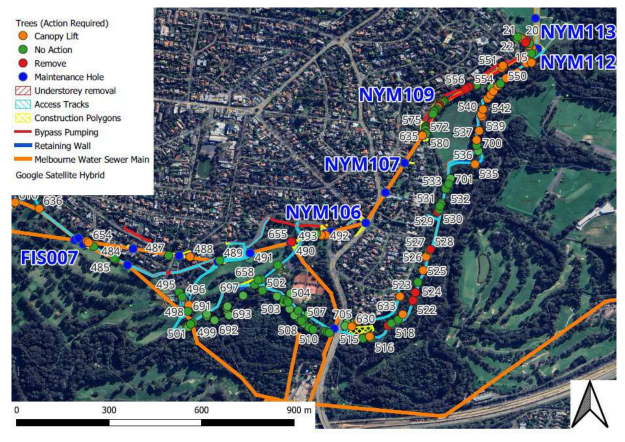
Ninety trees were assessed at this location.

The following control applies in this location:

1. Environmental Significance Overlay – Schedule 1

# 31.1. Bypass Site plans

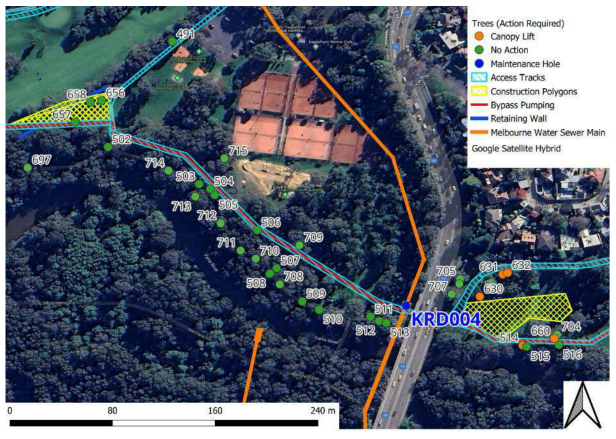
#### *31.1.1. Overview*



#### 31.1.2. Insert 1



#### 31.1.3. Insert 2



#### 31.1.4. Insert 3



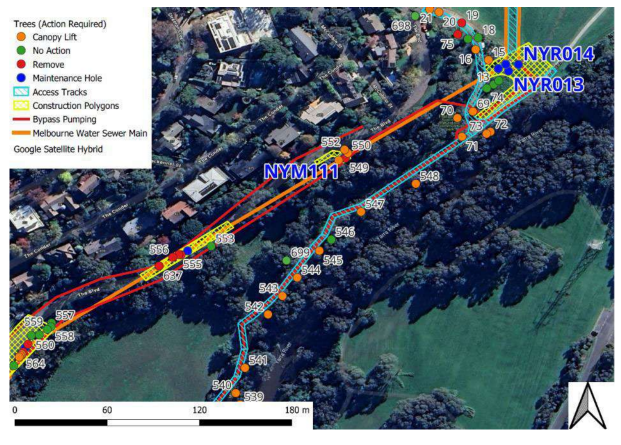
#### 31.1.5. Insert 4



#### 31.1.1. Insert 5



#### 31.1.1. Insert 6



# 31.2. Bypass Tree summary data

This table contains a summary of data pertaining to all trees shown and numbered on the enclosed feature and levels survey.

<u>Underlined and italicised</u> species names have not been assessed. Generally these trees are <5m tall, not found or stumps. The construction impact values are blank for these records.

- 1. **Retention value**: The retention value of the tree to the site.
  - a. Tree number and species name are **Bold** for High and Very high values trees.
- 2. **Retained?:** Indicates whether the tree is proposed to be retained on the site.
- 3. Construction impact: Indicates the impact of the proposed development on the tree.
  - a. None: Works do not intrude onto the tree's TPZ.
  - b. **Low:** Construction intrusion is less than 10% of TPZ and contiguous area exists to compensate for any loss.
  - c. **Moderate:** Construction intrusion exceeds 10% of TPZ but construction methods or other factors make tree retention possible.
  - d. **High:** Construction intrusion is excessive and tree retention is generally considered not possible within the development as currently proposed.
  - e. Blank: The tree has not been assessed.
- 4. **Location:** Whether the tree is located on the site or adjacent to the site.
  - a. Site: the tree is located on the site.
  - b. **Off site:** the tree is located on land adjoining the site.
    - i. Trees in this category should generally be preserved without significant impact.

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
491	Corymbia maculata	Very high	Retained	None	Site	2.8	7.2	18/189
495	Acacia implexa	Moderate	Retained	None	Site	2.1	3.5	14/91
496	Eucalyptus saligna	Very high	Retained	None	Site	2.5	5.6	18/148
497	Acacia mearnsii	Very low	Retained	Low	Site	2.8	7.2	12/189
498	Myoporum insulare	Low	Retained	None	Site	1.6	2	5/31
499	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.5	5.4	19/141
500	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	9/31
501	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	8/22
502	Unknown sp.	Low	Retained	None	Site	1.6	2	5/47
503	Unknown sp.	Low	Retained	None	Site	1.6	2	5/47
504	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.2	4.2	22/110
505	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.7	6.6	31/173
506	Unknown sp.	Low	Retained	None	Site	1.6	2	5/31
507	Unknown sp.	Low	Retained	None	Site	1.6	2	5/31
508	Unknown sp.	Low	Retained	None	Site	1.6	2	5/31

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
509	Unknown sp.	Low	Retained	None	Site	1.6	2	5/31
510	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.7	2.2	13/57
511	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.1	3.6	29/94
512	Eucalyptus camaldulensis	High	Retained	None	Site	2.1	3.7	18/97
513	Acacia melanoxylon	Remove.	Retained	None	Site	1.9	3	9/79
514	Eucalyptus camaldulensis	Very low	Retained	Low	Site	2.5	5.4	23/141
515	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.1	3.6	17/94
516	Unknown sp.	Very low	Retained	None	Site	1.6	2	4/31
517	Acacia mearnsii	Very low	Removed	High	Site	2.2	4.2	7/110
518	Eucalyptus camaldulensis	High	Retained	None	Site	2.1	3.6	14/94
519	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	7/31
520	Eucalyptus camaldulensis	Moderate	Retained	Low	Site	2.5	5.4	14/141
521	Acacia melanoxylon	Low	Removed	High	Site	1.6	2	6/38
522	Acacia melanoxylon	Low	Removed	High	Site	1.6	2	5/31
523	Acacia dealbata	Low	Removed	High	Site	1.6	2	6/41
524	Acacia melanoxylon	Low	Retained	None	Site	1.6	2	5/31
525	Eucalyptus camaldulensis	High	Retained	Low	Site	2.4	4.8	17/126
526	Eucalyptus camaldulensis	Moderate	Retained	Low	Site	2.5	5.4	14/141
527	Acacia melanoxylon	Very low	Retained	None	Site	2.1	3.6	9/94
528	Acacia mearnsii	Low	Removed	High	Site	1.6	2	7/31
529	Eucalyptus camaldulensis	Low	Removed	High	Site	2.2	4.2	8/110
530	Eucalyptus camaldulensis	Very low	Retained	None	Site	1.6	2	3/16
531	Fraxinus angustifolia	High	Retained	None	Site	2.2	4	13/104
532	Eucalyptus camaldulensis	Low	Retained	None	Site	1.6	2	5/28
533	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.6	6	31/157
534	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.7	6.6	28/173
535	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.9	7.8	21/204
536	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	30/283
537	Eucalyptus camaldulensis	High	Retained	Low	Site	3.6	12.6	31/330
538	Eucalyptus camaldulensis	High	Retained	Low	Site	3.3	10.2	17/267
539	Eucalyptus camaldulensis	Low	Retained	Low	Site	2.2	4.2	10/110
540	Eucalyptus camaldulensis	Very high	Retained	Low	Site	3	9	27/236
541	Eucalyptus camaldulensis	Very high	Retained	Low	Site	3.2	9.6	25/251
542	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.9	7.8	18/204
543	Eucalyptus camaldulensis	Very high	Retained	Low	Site	3.4	10.8	26/283
544	Eucalyptus camaldulensis	Very high	Retained	Low	Site	3.3	10.2	26/267
545	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.7	6.6	21/173
546	Eucalyptus camaldulensis	Very high	Retained	None	Site	2.4	4.8	19/126
547	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.8	7.2	20/189

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
548	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.7	6.6	18/173
630	Pinus radiata	High	Retained	Low	Site	3.5	12	18/314
631	Eucalyptus sp.	Very low	Retained	Low	Site	1.9	2.8	4/72
632	Eucalyptus sp.	Low	Retained	Low	Site	2.1	3.6	8/94
633	Prunus cerasifera	Very low	Retained	Low	Site	1.9	3	4/79
656	Eucalyptus camaldulensis	Very high	Retained	Low	Site	2.9	8.2	22/214
657	Melaleuca styphelioides	Moderate	Retained	Low	Site	2.7	6.5	11/170
658	Eucalyptus sideroxylon	High	Retained	Low	Site	3.4	10.7	19/280
660	Eucalyptus camaldulensis	Very high	Retained	Low	Site	3.9	15	23/415
687	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	20/283
888	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	12	20/314
690	Eucalyptus camaldulensis	Very high	Retained	None	Site	4.1	15	28/471
691	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	28/283
692	Eucalyptus camaldulensis	High	Retained	None	Site	3.6	13.2	24/346
693	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.7	13.3	24/349
694	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.6	24/251
695	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	11.3	25/295
696	Eucalyptus camaldulensis	High	Retained	None	Site	4.2	15	26/503
697	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	12	24/314
699	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	11.6	24/305
700	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	11.6	22/305
701	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.4	22/245
702	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2.7	6.6	14/173
703	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.2	9.5	21/248
704	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.9	15	29/418
705	Eucalyptus camaldulensis	Moderate	Retained	None	Site	2.8	7.1	15/185
706	Eucalyptus camaldulensis	Moderate	Retained	None	Site	1.6	2	7/50
707	Eucalyptus melliodora	Very high	Retained	None	Site	3.5	11.9	16/311
708	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	11.9	29/311
709	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.5	11.9	27/311
710	Eucalyptus camaldulensis	Very high	Retained	None	Site	4	15	30/449
711	Eucalyptus camaldulensis	Very high	Retained	None	Site	4.1	15	30/471
712	Eucalyptus camaldulensis	Very high	Retained	None	Site	4.1	15	30/471
713	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.7	13.9	31/364
714	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	10.8	27/283
715	Eucalyptus camaldulensis	Very high	Retained	None	Site	3.4	11	18/289

Total number of tree/s referred to in this report(Total): 90

### 31.3. Bypass Works and Impacts on Trees

Due to the nature and length of the bypass, there are several access points (as shown on the site plans above). Works in this area are limited to laying down of a bypass pipe.

There are two laydown areas. One adjacent to Tree 630, and another to the west of the Eaglemont Tennis Club.

Works and access to lay down the bypass pipes is generally located on or adjacent to the shared path, or on on existing paths within the Ivanhoe Public Golf Course. Ground protection and tree protection fencing is not required in these instances.

All access paths should be clearly delineated.

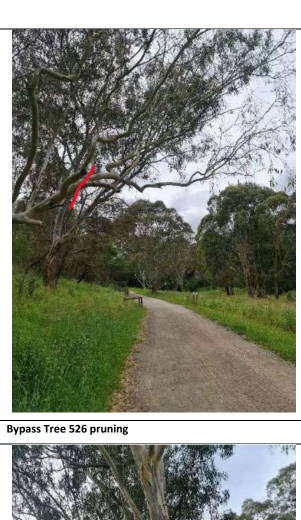
Action	Туре	Notes				
Vehicular access	Various large vehicles					
TPZ intrusion	No					
Ground protection	Yes (Tree 630)	All access paths within the TPZ (12m) of Tree 630.				
		All access paths should be clearly deliniated.				
Tree protection fencing	Not required					
Tree removal	Yes	Trees 517, 521, 522, 523, 528 and 529.				
Permit required for removal?	Yes	Trees 517, 521, 522, 523, 528 and 529.				
Tree pruning	Yes	Trees 497, 514, 520, 525, 526, 535, 537 to 545, 547, 548, 630 to 633 and 660.				
Permit required for pruning?	Yes	Trees 497, 514, 520, 525, 526, 535, 537 to 548, 631 632 and 660.				

Six trees (Trees 517, 521, 522, 523, 528 and 529) will need to be removed to enable access to and along the bypass.

The pruning of 22 trees (Trees 497, 514, 520, 525, 526, 535, 537 to 545, 547, 548, 630 to 633 and 660) is required to enable access along the bypass.

A permit is not required for the pruning of Tree 630 (*Pinus radiata*) and Tree 633 (*Prunus cerasifera*) as they are identified as environmental weeds species in the Banyule Weed Management Strategy Banyule City Council, 2006).







Bypass Tree 535 pruning

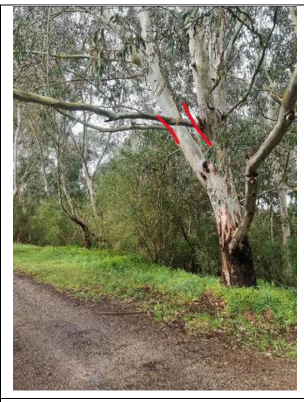




Bypass Tree 537 pruning

Bypass Tree 538 pruning



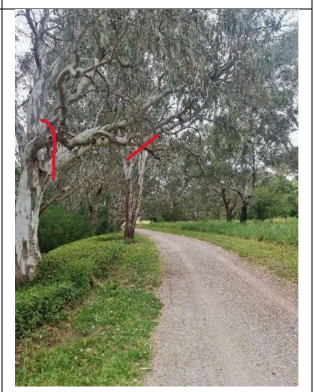




Bypass Tree 543 pruning

Bypass Tree 544 pruning





Bypass Tree 545 pruning

Bypass Tree 547 pruning





Figure 19 Bypass Pruning

The removal of these branches from each of these trees will remove less than 15% of the canopy volume of each individual tree. Provided that the pruning works are undertaken in accordance with AS 4373 - 2007 Pruning of Amenity Trees, it will have little or no impact on the health or longevity of these trees.

#### 31.4. Bypass laydown areas

Laydown areas have been proposed by the contractor to temporarily store materials and equipment during construction phase.

No tree removal or pruning is required in the laydown areas.

Appropriate ground protection measures within the laydown areas must be detailed in the Tree Management & Protection Plan (TMPP) that will be prepared for this project.

31.4.1. Laydown area west of Eaglemont Tennis Club and north of Tree 502



31.4.2. Laydown area east of Bourke Road, south of Tree 630



#### 32. Recommendations

- 1. The findings for this report should be verified with the principal contractor for this project.
- 2. A Tree Management Plan should be created for this site to inform tree management guide construction within the Tree Protection Zones for retained trees across this project once a more detailed understanding of the vehicular movements.
- 3. Tree pruning to AS 4373 Pruning of Amenity Trees specifies that internodal pruning should be avoided if possible.
  - a. Accordingly, tree pruning should be undertaken back to the nearest branch union.
  - b. Where trees are located on adjoining properties this means that the pruning cuts may need to be made back beyond the property boundary.
- 4. The required pruning works must be undertaken by qualified arborists and in accordance with AS 4373 2007 Pruning of Amenity Trees.
- 5. Generally ground protection (Trakmat or similar) will be required where heavy vehicle movement is required within Tree Protection Zones (TPZ).
  - a. Tree Protection fencing is generally not necessary, except where specified.
- 6. Appropriate ground protection measures within the laydown areas must be detailed in the Tree Management Plan
- 7. Bunting style tree protection zone / access track delineation may be appropriate in some situations, where the access track/ Tree Protection Zone is required to be delineated.

#### 33. References

- Coder, K.D 1996, Construction Damage Assessments, University of Georgia. <a href="http://www.forestry.uga.edu/warnell/service/library/for96-039a/index.html">http://www.forestry.uga.edu/warnell/service/library/for96-039a/index.html</a>
- Harris, R.W., Clark, J.R. & Matheny, N.P. 2004, *Arboriculture: Integrated management of landscape trees, shrubs and vines,* 4<sup>th</sup> edn., Prentice Hall, New Jersey, USA.
- Hitchmough, J. D. 1994, Urban Landscape Management, Inkata Press, Chatswood, NSW.
- Society for Growing Australian Plants Maroondah, 1991, Flora of Melbourne, a guide to the indigenous plants of the greater Melbourne area, Society for Growing Australian Plants, Maroondah.
- Mattheck, C., Bethge, K. & Weber, K., 2015, *The body language of trees*, Karlsruhe Institute of Technology Campus North, KS Druck GmbH, Germany.
- Standards Australia, 2009, AS 4970 2009 Protection of trees on development sites, Standards Australia, Sydney.

## 34. Appendix 1 - Tree protection guidelines

The following tree protection guidelines should be observed as appropriate. Where it is not possible to comply with these recommendations alternative arrangements should be decided with a qualified arborist.

- 1. A site-specific Tree Protection Report should be commissioned prior to the commencement of construction to guide construction activity around any retained trees on or adjacent to the site.
- 2. Clearly marked as being retained on the site to avoid confusion during the tree removal phase.
- 3. The stumps of removed trees should be ground out rather than pulled to avoid injury to adjacent trees.
- 4. Construction specifications should include the plan location of those trees that are to be retained.
- 5. Penalties should be included in the construction specifications for damage to trees that are to be retained.
- 6. The trees to be retained should be enclosed with a 1.8 meter high chain link fence supported on steel posts driven 0.6 meters into the ground.
  - 6.1. Tree protection fencing should be established as shown.
    - 6.1.1. If tree protection fencing is not detailed in the report it should enclose, at a minimum, the entire <u>Structural Root Zone</u> and as much of the <u>Tree Protection</u> **Zone** as possible.
  - 6.2. Access should be provided by a single gate that should be kept locked at all times except when required for tree inspection or maintenance.
  - 6.3. Tree protection fencing should be installed following the removal of trees and prior to any other works being commenced.
  - 6.4. The area inside the fence should be mulched to a depth of 0.15 meters with general arboricultural wood chip mulch or similar.

- 7. Where construction clearance is required and areas of the Tree Protection Zone cannot be fenced the ground in these areas should be protected from compaction with **Ground Protection**.
  - 7.1. <u>Ground Protection</u> can consist of any constructed platform that prevents point loads on the soil within the <u>Tree Protection Zone</u>. These could include:
    - 7.1.1. Industrial pallets joined together to form a platform.
    - 7.1.2. 12 mm plywood joined together to form a platform.
    - 7.1.3. Planks of timber joined together to form a platform.
  - 7.2. **Ground Protection** should be constructed with sufficient strength to allow it to survive the entire construction process.
  - 7.3. **Ground Protection** should be installed following the removal of trees and prior to any other works being commenced.
- 8. Excavation within the <u>Structural Root Zone</u> should be avoided unless absolutely necessary.
  - 8.1. Any excavation within the **Structural Root Zone** should be performed by hand.
  - 8.2. Any excavation within or tunnelling under the **Structural Root Zone** should be supervised by a qualified arborist.
  - 8.3. Any roots encountered from the retained trees should be pruned carefully and cleanly, preferably back to a branch root.
  - 8.4. Before any roots are pruned the effect of such pruning on the health and structural stability of the tree should be evaluated by a qualified arborist.
- 9. Excavation within the **Tree Protection Zone** should be avoided where possible.
  - 9.1. Any excavation within the <u>Tree Protection Zone</u> should be performed carefully to minimise root injury.
  - 9.2. Any roots encountered from the retained trees should be pruned carefully and cleanly, preferably back to a branch root.
  - 9.3. Before any excavation occurs the effect of such excavation on the health and structural stability of the tree should be evaluated by a qualified arborist.
- 10. Concrete and other washout or waste disposal areas should be kept well away from trees to be retained.
- 11. Where automatic irrigation systems are installed the amount of irrigation that is applied should be checked against the requirements of the existing trees on the site.
- 12. Any pruning works that are required to facilitate construction should be performed by a qualified arborist.

Adapted from Harris, Clark and Matheny (2004)

#### 35. Appendix 2 - Tree data

Note: Where **Retention value** = "**Remove**" only the arboricultural attributes of the tree (i.e. health, structure and ULE) are considered. Other factors that may affect the decision to retain or remove the tree are not considered.

- Where the 'Construction Proximity' is larger than the 'Tree Protection Zone (TPZ)' it is probable that the development will have no significant impact on the health and longevity of the tree.
- Where the 'Construction Proximity' is larger than the 'Structural Root Zone (SRZ)' it is probable that the development will have no significant impact on the stability of the tree.
- > The following information should be read in conjunction with the 'Explanation of Terms' and the 'Glossary / Notes' sections found later in this report.

SRZ (m): AS 4970-2009 Protection of trees on development sites. (Radius) Total Number of trees

TPZ (m): AS 4970-2009 Protection of trees on development sites (Radius)

mTPZ (m): Modification to TPZ as required to protect canopy

Construction Proximity: 0.1 indicates construction over or immediately adjacent to the tree

<u>Tree ID:</u> 13

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Structure: Height (m): 6 Good Width (m): 5 Health: Good DBH (cm): 29 Measured **Maturity**: Mature Melbourne Origin: **ULE (years):** 15 - 30 Retained?: Retained Good Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>14</u>

Genus / species: Casuarina cunninghamiana

Evergreen River She - Oak

Structure: Good Height (m): 5 Health: Width (m): 2 Fair Estimated Maturity: DBH (cm): 15 Young Origin: **Australian ULE (years):** 15 - 30 Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A
TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):



630



<u>Tree ID:</u> <u>15</u>

**Genus / species:** Callistemon citrinus Evergreen Crimson Bottle Brush

10 Structure: Height (m): Good Width (m): 8 Health: Good DBH (cm): 23 Measured Maturity: Mature Origin: Victorian **ULE (years):** 30 - 60 Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 1.9 Works priority: Very low TPZ (m): 2.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>16</u>

Genus / species: Casuarina cunninghamiana

Evergreen River She - Oak

Height (m): 10 Structure: Good Width (m): 6 Health: Good DBH (cm): 39 Measured Maturity: Mature Australian **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 2.3 Works priority: Very low TPZ (m): 4.7 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 17

Genus / species: Casuarina cunninghamiana

Evergreen River She - Oak

Height (m): 10 Structure: Good Health: Width (m): 6 Good Measured Maturity: DBH (cm): 33 Mature Origin: **Australian ULE (years):** 30 - 60 Retained Good Retained?: Form:

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>18</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m):7Structure:FairWidth (m):5Health:Fair

**DBH (cm):** 39 Measured Maturity: Over mature

Origin: Melbourne ULE (years): 5 - 15
Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/ATPZ (m): 4.7 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>19</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 6 Structure: Good Width (m): 5 Health: Good DBH (cm): 15 Estimated Maturity: Youna **ULE (years):** 30 - 60 Origin: Melbourne Retained?: Removed Form: Good

Retention Value: Remove.

Removal / retention reason: N/A.

Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 20

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 6 Health: Good Width (m): 3 Estimated Maturity: DBH (cm): 15 Young Origin: Melbourne **ULE (years):** 30 - 60 Retained?: Retained Good Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: Canopy lift.

SRZ (m): 1.6 Works priority: Very low
TPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 6 Width (m): 3 Health: Good DBH (cm): 15 Measured Maturity: Young Origin: Melbourne **ULE (years):** 30 - 60 Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: Canopy lift.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>22</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 6 Structure: Good Width (m): 3 Health: Good DBH (cm): 15 Estimated Maturity: Youna Melbourne **ULE (years):** 30 - 60 Origin: Good Retained?: Retained Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>69</u>

**Genus / species:** Acacia mearnsii Evergreen Black Wattle

Height (m): 12 Structure: Good Health: Good Width (m): 8 Measured Maturity: DBH (cm): 24 Mature Origin: Melbourne **ULE (years):** 5 - 15 Retained?: Retained Fair Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 1.9 Works priority: Very low TPZ (m): 2.9 Construction Proximity: 0.1







<u>Tree ID:</u> <u>70</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 14 Width (m): 12 Health: Good DBH (cm): 50 Estimated Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 2.6 Works priority: Very low TPZ (m): 6.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>71</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 23 Structure: Fair Width (m): 18 Health: Good DBH (cm): 80 Measured Maturity: Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 3.2 Works priority: Very low TPZ (m): 9.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>72</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 14 Structure: Good 9 Health: Width (m): Good Estimated Maturity: DBH (cm): 35 Mature Origin: Melbourne ULE (years): > 60Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 2.2 Works priority: Very low TPZ (m): 4.2 Construction Proximity: 0.1







<u>Tree ID:</u> <u>73</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):13Structure:GoodWidth (m):7Health:Fair

DBH (cm):22Measured Maturity:ImmatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedForm:Poor

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 1.9 Works priority: Very low TPZ (m): 2.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>74</u>

Genus / species: Allocasuarina torulosa

Evergreen Forest Oak

Height (m): 7 Structure: Fair Width (m): 5 Health: Good DBH (cm): 20 Estimated Maturity: Mature Australian **ULE (years):** 30 - 60 Origin: Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>75</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 7 Structure: Poor Width (m): 5 Health: Poor

**DBH (cm):** 30 Estimated Maturity: Over mature

Origin: Melbourne ULE (years): 1 - 5
Retained?: Removed Form: Poor

Retention Value:Remove.Removal / retention reason:N/A.Amenity value:Very low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>79</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 22 Structure: Good Width (m): 12 Health: Good DBH (cm): 57 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 6.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>80</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 17 Structure: Good Width (m): 6 Health: Good DBH (cm): 30 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 81

**Genus / species:** Photinia serrulata
Evergreen Chinese Hawthorn

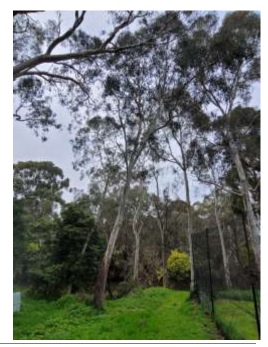
Height (m): 3 Structure: Good
Width (m): 4 Health: Good
DBH (cm): 5 Estimated Maturity: Immature

Origin: Exotic ULE (years): > 60
Retained: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







**Genus / species:** Photinia serrulata

Evergreen Chinese Hawthorn

Height (m): 3 Structure: Good Width (m): 1 Health: Good DBH (cm): 5 Measured Maturity: Immature

Origin: Exotic ULE (years): > 60
Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 83

**Genus / species:** Photinia serrulata
Evergreen Chinese Hawthorn

Height (m):3Structure:GoodWidth (m):1Health:GoodDBH (cm):5Measured Maturity:ImmatureOrigin:ExoticULE (years):> 60

Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 84

**Genus / species:** Eucalyptus botryoides Evergreen Southern Mahogany

Height (m): Structure: Good 4 Health: Width (m): 2 Good Estimated Maturity: DBH (cm): 5 Young Origin: Victorian ULE (years): > 60Retained Retained?: Form: Good

Retention Value: Low
Removal / retention reason: N/A
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A TPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>85</u>

**Genus / species:** Photinia serrulata

Evergreen Chinese Hawthorn

Height (m): Structure: 3 Good Width (m): 1 Health: Good DBH (cm): 5 Estimated Maturity: **Immature** Origin: ULE (years): > 60Exotic Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 86

**Genus / species:** Photinia serrulata
Evergreen Chinese Hawthorn

Height (m):4Structure:GoodWidth (m):2Health:GoodDBH (cm):7EstimatedMaturity:ImmatureOrigin:ExoticULE (years):> 60

Form:

Fair

Retention Value: Low
Removal / retention reason: N/A
Amenity value: Very low

Retained

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Retained?:

<u>Tree ID:</u> 87

**Genus / species:** Photinia serrulata
Evergreen Chinese Hawthorn

Height (m): 4 Structure: Good Width (m): 2 Health: Good DBH (cm): 7 Estimated Maturity: Immature

Origin: Exotic ULE (years): > 60
Retained: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>88</u>

**Genus / species:** Photinia serrulata Evergreen Chinese Hawthorn

Height (m):5Structure:GoodWidth (m):2Health:GoodDBH (cm):7Measured Maturity:ImmatureOrigin:ExoticULE (years):> 60

**Retained?:** Retained **Form:** Fair

**Retention Value:** Moderate

Removal / retention reason: N/A
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 89

**Genus / species:** Photinia serrulata
Evergreen Chinese Hawthorn

Height (m):5Structure:GoodWidth (m):2Health:GoodDBH (cm):5EstimatedMaturity:ImmatureOrigin:ExoticULE (years):> 60

Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 90

**Genus / species:** Photinia serrulata

Evergreen Chinese Hawthorn

Height (m): 4 Structure: Good
Width (m): 1 Health: Good
DBH (cm): 5 Estimated Maturity: Immature

Origin: Exotic ULE (years): > 60
Retained: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







**Genus / species:** Photinia serrulata

Evergreen Chinese Hawthorn

Height (m):4Structure:GoodWidth (m):2Health:GoodDBH (cm):5EstimatedMaturity:ImmatureOrigin:ExoticULE (years):> 60

**Origin:** Exotic **ULE (years):** > 60 **Retained?:** Retained **Form:** Fair

Retention Value: Low
Removal / retention reason: N/A
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 92

**Genus / species:** Photinia serrulata

Evergreen Chinese Hawthorn

Height (m):4Structure:GoodWidth (m):2Health:GoodDBH (cm):5EstimatedMaturity:ImmatureOrigin:ExoticULE (years):> 60

Retained: Retained Form: Fair
Retention Value: Low

Removal / retention reason: N/A
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 93

**Genus / species:** Photinia serrulata
Evergreen Chinese Hawthorn

Height (m): 4 Structure: Good
Width (m): 2 Health: Good
DBH (cm): 5 Estimated Maturity: Immature

Origin: Exotic ULE (years): > 60
Retained: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







**Genus / species:** Photinia serrulata

Evergreen Chinese Hawthorn

Height (m):4Structure:GoodWidth (m):2Health:GoodDBH (cm):5EstimatedMaturity:ImmatureOrigin:ExoticULE (years):> 60

Origin: Exotic ULE (years): > 60

Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 95

**Genus / species:** Photinia serrulata
Evergreen Chinese Hawthorn

Height (m):4Structure:GoodWidth (m):2Health:GoodDBH (cm):5EstimatedMaturity:ImmatureOrigin:ExoticULE (years):> 60

Fair

Retained?: Retained Form:
Retention Value: Low
Removal / retention reason: N/A
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 96

**Genus / species:** Photinia serrulata
Evergreen Chinese Hawthorn

Height (m):4Structure:GoodWidth (m):2Health:GoodDBH (cm):5EstimatedMaturity:ImmatureOrigin:ExoticULE (years):> 60

**Retained?:** Retained **Form:** Fair

Retention Value: Low
Removal / retention reason: N/A
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







**Genus / species:** Photinia serrulata

Evergreen Chinese Hawthorn

Height (m): Structure: Good 4 Width (m): 2 Health: Good DBH (cm): 5 Estimated Maturity: **Immature** Origin: Exotic ULE (years): > 60Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 98

**Genus / species:** Ilex aquifolium Evergreen English Holly

Height (m): 6 Structure: Good Width (m): 7 Health: Good DBH (cm): 20 Estimated Maturity: Mature Exotic **ULE (years):** 30 - 60 Origin: Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A
Amenity value: Low

Works Required: Canopy lift

SRZ (m): 1.8 Works priority: Very low TPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 99

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Good 8 9 Health: Good Width (m): DBH (cm): 33 Estimated Maturity: Mature Origin: Exotic **ULE (years):** 15 - 30 Retained?: Retained Good Form:

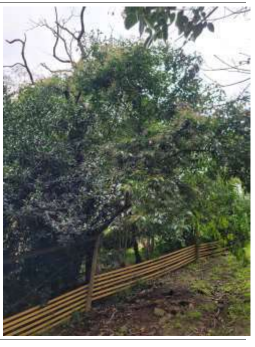
Retention Value: Low
Removal / retention reason: N/A
Amenity value: Low

Works Required: Canopy lift

SRZ (m): 2.2 Works priority: Very low TPZ (m): 4.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>100</u>

Genus / species: x cupressocyparis leylandii

Evergreen Leyland Cypress

Height (m): Structure: Fair 16 Width (m): 10 Health: Good DBH (cm): 45 Estimated Maturity: Mature Origin: **ULE (years):** 30 - 60 Exotic Retained?: Retained Form: Fair

Retention Value: High
Removal / retention reason: N/A
Amenity value: High

Works Required: Canopy lift

SRZ (m): 2.5 Works priority: Very low TPZ (m): 5.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>101</u>

Genus / species: x cupressocyparis leylandii

Evergreen Leyland Cypress

Height (m): 16 Structure: Fair Width (m): 6 Health: Good DBH (cm): 35 Estimated Maturity: Mature **ULE (years):** 30 - 60 Origin: Exotic Retained?: Retained Poor Form:

Retention Value: High
Removal / retention reason: N/A
Amenity value: High

Works Required: Canopy lift

SRZ (m): 2.2 Works priority: Very low TPZ (m): 4.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 102

Genus / species: x cupressocyparis leylandii

Evergreen Leyland Cypress

Height (m): 18 Structure: Fair Width (m): 6 Health: Good Estimated Maturity: DBH (cm): 30 Mature Origin: Exotic **ULE (years):** 30 - 60 Retained Retained?: Form: Poor

Retention Value: High
Removal / retention reason: N/A
Amenity value: High

Works Required: Canopy lift

SRZ (m): 2.1 Works priority: Very low TPZ (m): 3.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>103</u>

Genus / species: x cupressocyparis leylandii

Evergreen Leyland Cypress

Height (m): 18 Structure: Fair Width (m): Health: Good 6 DBH (cm): 30 Estimated Maturity: Mature Origin: **ULE (years):** 30 - 60 Exotic Retained?: Retained Form: Poor

Retention Value: High
Removal / retention reason: N/A
Amenity value: High

Works Required: Canopy lift

SRZ (m): 2.1 Works priority: Very low TPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>104</u>

Genus / species: Cotoneaster glaucophyllus

Evergreen Cotoneaster

Height (m): 7 Structure: Fair Width (m): 9 Health: Good DBH (cm): 15 Estimated Maturity: Mature Exotic **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A
Amenity value: Low

Works Required: Canopy lift

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 105

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Poor Health: Width (m): 6 Poor DBH (cm): 30 Estimated Maturity: Mature Origin: Exotic **ULE (years):** 5 - 15 Retained?: Removed Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>106</u>

**Genus / species:** Eucalyptus botryoides Evergreen Southern Mahogany

Height (m): Structure: 26 Good Width (m): 16 Health: Good DBH (cm): 82 Measured Maturity: Mature Origin: Victorian **ULE (years):** 30 - 60 Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>107</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 24 Structure: Fair Width (m): 16 Health: Good DBH (cm): 72 Measured Maturity: Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Poor Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 8.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>108</u>

**Genus / species:** Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 28 Structure: Poor Health: Width (m): 14 Good Measured Maturity: DBH (cm): 76 Mature Origin: **Australian ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 9.1 Construction Proximity: 0.1







<u>Tree ID:</u> <u>109</u>

Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 21 Structure: Fair Width (m): 8 Health: Good DBH (cm): 46 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 **Australian** Retained?: Retained Form: Fair

Retention Value:HighRemoval / retention reason:N/A.Amenity value:High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>110</u>

Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 36 Structure: Good Width (m): 16 Health: Good DBH (cm): 84 Measured Maturity: Mature Australian **ULE (years):** 30 - 60 Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.3 Works priority: N/ATPZ (m): 10.1 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>111</u>

**Genus / species:** Eucalyptus botryoides Evergreen Southern Mahogany

Height (m): Structure: Good 36 Health: Good Width (m): 12 Measured Maturity: DBH (cm): 88 Mature Origin: Victorian ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.3 Works priority: N/A TPZ (m): 10.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>112</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):20Structure:FairWidth (m):5Health:PoorDBH (cm):30Measured Maturity:Immature

Origin: Melbourne ULE (years): 5 - 15
Retained: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>113</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 28 Structure: Good Width (m): 18 Health: Good DBH (cm): 81 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

**Retention Value:** Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.7 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 114

Genus / species: Prunus cerasifera

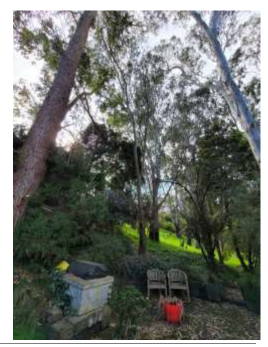
Deciduous Cherry Plum **Height (m):** 7 **Structure:** 

Fair Health: Width (m): 6 Good Estimated Maturity: DBH (cm): 18 Mature Origin: Exotic **ULE (years):** 5 - 15 Retained Retained?: Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.2 Construction Proximity: 0.1







<u>Tree ID:</u> <u>115</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 16 Structure: Poor Width (m): 3 Health: Dead DBH (cm): 25 Estimated Maturity: Immature

Origin: Melbourne ULE (years): 0

**Retained?:** Retained **Form:** Very poor

Retention Value:Remove.Removal / retention reason:N/A.Amenity value:Very low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 3.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>116</u>

**Genus / species:** Pittosporum undulatum Evergreen Sweet Pittosporum

Height (m): Structure: Fair Width (m): 8 Health: Good DBH (cm): 25 Estimated Maturity: Mature Victorian **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 3.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 117

**Genus / species:** Eucalyptus botryoides Evergreen Southern Mahogany

Height (m): Structure: Fair 22 Health: Width (m): 8 Good Measured Maturity: DBH (cm): 47 Mature Origin: Victorian **ULE (years):** 30 - 60 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>118</u>

**Genus / species:** Eucalyptus botryoides Evergreen Southern Mahogany

Height (m):12Structure:FairWidth (m):5Health:GoodDBH (cm):23Measured Maturity:MatureOrigin:VictorianULE (years):15 - 30

Retained?: Retained Form: Poor

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 2.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>119</u>

**Genus / species:** Eucalyptus botryoides Evergreen Southern Mahogany

Height (m): 11 Structure: Fair Width (m): 6 Health: Good DBH (cm): 28 Measured Maturity: Mature Victorian **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Poor

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2 Works priority: N/ATPZ (m): 3.4 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 120

Genus / species: Melaleuca styphelioides

Evergreen Prickly Paperbark

Height (m): 14 Structure: Good Health: Width (m): 10 Good Measured Maturity: DBH (cm): 34 Mature Origin: **Australian ULE (years):** 30 - 60 Retained Good Retained?: Form:

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.1 Construction Proximity: 0.1







<u>Tree ID:</u> <u>121</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 38 Structure: Fair Width (m): 22 Health: Good DBH (cm): 122 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.8 Works priority: N/ATPZ (m): 14.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>122</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 26 Structure: Fair Width (m): 8 Health: Fair DBH (cm): 47 Measured Maturity: Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Fair Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 123

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 28 Structure: Fair Health: Width (m): 7 Fair Measured Maturity: DBH (cm): 54 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 6.5 Construction Proximity: 0.1







<u>Tree ID:</u> <u>124</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Poor 18 Width (m): 7 Health: Fair DBH (cm): 40 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Melbourne Retained?: Retained Form: Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 4.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>125</u>

Genus / species: Crataegus monogyna

Deciduous Hawthorn

Height (m): 8 Structure: Fair Width (m): 7 Health: Good DBH (cm): 20 Estimated Maturity: Mature **ULE (years):** 15 - 30 Origin: Exotic Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 126

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

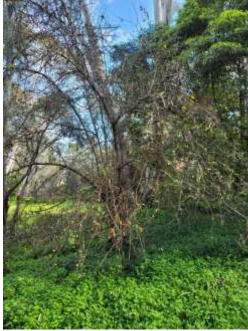
Height (m): Structure: Good 28 Health: Good Width (m): 11 Measured Maturity: DBH (cm): 61 Mature Origin: Melbourne ULE (years): > 60Retained Fair Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.3 Construction Proximity: 0.1







<u>Tree ID:</u> <u>127</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 28 Structure: Good Width (m): 8 Health: Good DBH (cm): 47 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Fair

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>128</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 26 Structure: Fair Width (m): 11 Health: Good DBH (cm): 71 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 8.5 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 129

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 25 Structure: Good Health: Fair Width (m): 7 Measured Maturity: DBH (cm): 39 Mature Origin: Melbourne **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/ATPZ (m): 4.7 Construction Proximity: 0.1







<u>Tree ID:</u> <u>130</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 26 Width (m): 9 Health: Good DBH (cm): 47 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Fair

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>131</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 29 Structure: Good Width (m): 10 Health: Good DBH (cm): 55 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Fair Form:

**Retention Value:** Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 6.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 132

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 30 Structure: Good Health: Good Width (m): 13 Measured Maturity: DBH (cm): 63 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/A TPZ (m): 7.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>133</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 35 Structure: Fair Width (m): 15 Health: Good DBH (cm): 105 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.6 Works priority: N/ATPZ (m): 12.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>134</u>

**Genus / species:** Eucalyptus cinerea Evergreen Mealy Stringybark

Height (m): Structure: Good Width (m): 6 Health: Poor DBH (cm): Measured Maturity: 20 **Immature** Victorian **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 135

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 23 Structure: Good Health: Width (m): 8 Good Measured Maturity: DBH (cm): 43 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 5.2 Construction Proximity: 0.1







<u>Tree ID:</u> <u>136</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):6Structure:GoodWidth (m):2Health:Fair

DBH (cm): 9 Estimated Maturity: Immature
 Origin: Melbourne ULE (years): 5 - 15
 Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>137</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 10 Structure: Poor Width (m): 6 Health: Fair DBH (cm): Estimated Maturity: 18 **Immature** Melbourne **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 138

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 30 Structure: Fair 7 Health: Width (m): Poor Measured Maturity: DBH (cm): 38 Mature Origin: Melbourne **ULE (years):** 5 - 15 Retained Retained?: Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/ATPZ (m): 4.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>139</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 23 Structure: Fair Width (m): 12 Health: Good DBH (cm): 49 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Poor

Retention Value:HighRemoval / retention reason:N/A.Amenity value:High

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 5.9 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>140</u>

Genus / species: Eucalyptus sideroxylon

Evergreen Red Ironbark

Height (m): 8 Structure: Good Width (m): 4 Health: Good DBH (cm): 19 Measured Maturity: **Immature** Victorian **ULE (years):** 15 - 30 Origin: Good Retained?: Retained Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>141</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 36 Structure: Fair 9 Health: Width (m): Fair Measured Maturity: DBH (cm): 56 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 6.7 Construction Proximity: 0.1







<u>Tree ID:</u> <u>142</u>

Genus / species: Cedrus atlantica 'Glauca'

Evergreen Blue Atlas Cedar

Height (m): 9 Structure: Good Width (m): 6 Health: Good DBH (cm): 14 Estimated Maturity: Immature

Origin: Exotic ULE (years): > 60
Retained?: Retained Form: Good

**Retention Value:** Moderate

**Removal / retention reason:** N/A. **Amenity value:** Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>143</u>

Genus / species: Corymbia maculata

Evergreen Spotted Gum

Height (m): 38 Structure: Good Width (m): 12 Health: Good DBH (cm): 49 Measured Maturity: Mature Victorian ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 5.9 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 144

Genus / species: Zelkova serrata

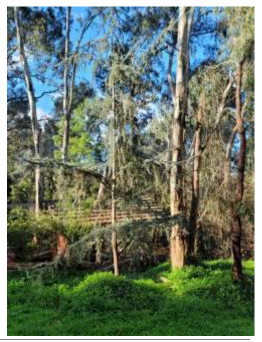
Deciduous Zelkova

Height (m): Structure: Good 21 Health: Width (m): 14 Good Measured Maturity: DBH (cm): 59 Mature Origin: Exotic ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.1 Construction Proximity: 0.1







<u>Tree ID:</u> <u>145</u>

**Genus / species:** Acacia maidenii Evergreen Maiden's Wattle

Height (m): 37 Structure: Fair Width (m): 18 Health: Good DBH (cm): 78 Measured Maturity: Mature Origin: ULE (years): > 60**Australian** Retained?: Retained Form: Fair

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>146</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 27 Structure: Good Width (m): 8 Health: Good DBH (cm): 44 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

**Retention Value:** Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 5.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>147</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 26 Structure: Good Health: Good Width (m): 8 Measured Maturity: DBH (cm): 39 Mature Origin: Melbourne ULE (years): > 60Retained Fair Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/ATPZ (m): 4.7 Construction Proximity: 0.1







<u>Tree ID:</u> <u>148</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 25 Structure: Good Width (m): 8 Health: Good DBH (cm): 50 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 6.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>149</u>

**Genus / species:** Cedrus atlantica Evergreen Atlantic Cedar

Height (m): 25 Structure: Good Width (m): 8 Health: Fair DBH (cm): 40 Estimated Maturity: Mature **ULE (years):** 30 - 60 Origin: Exotic Retained?: Retained Form: Fair

Retention Value: High
Removal / retention reason: N/A
Amenity value: High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 4.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 150

Genus / species: Grevillea robusta

Evergreen Silky Oak

Height (m): 21 Structure: Poor Health: Width (m): 9 Good Estimated Maturity: DBH (cm): 35 Mature Origin: **Australian ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A
Amenity value: High

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.2 Construction Proximity: 0.1







<u>Tree ID:</u> <u>151</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 33 Structure: Good Width (m): 16 Health: Fair DBH (cm): 88 Estimated Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A
Amenity value: High

Works Required: N/A.

SRZ (m): 3.3 Works priority: N/ATPZ (m): 10.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>152</u>

Genus / species: Hesperocyparis macrocarpa

Evergreen Monterey Cypress

Height (m): 23 Structure: Good Width (m): 16 Health: Good DBH (cm): 71 Measured Maturity: Mature Exotic **ULE (years):** 30 - 60 Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 8.5 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 153

Genus / species: Eucalyptus camaldulensis

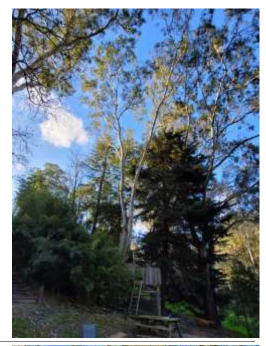
Evergreen River Red Gum

Height (m): 36 Structure: Fair Health: Width (m): 18 Good Measured Maturity: DBH (cm): 92 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 11.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>154</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 37 Structure: Good Width (m): 18 Health: Good DBH (cm): 75 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 9.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>155</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 33 Structure: Good Width (m): 16 Health: Good DBH (cm): 103 Measured Maturity: Mature ULE (years): > 60Origin: Melbourne Retained?: Retained Good Form:

Retention Value: Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.6 Works priority: N/ATPZ (m): 12.4 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 156

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Poor 16 Health: Width (m): 8 Fair Measured Maturity: DBH (cm): 42 Mature Origin: Melbourne **ULE (years):** 1 - 5 Retained Poor Retained?: Form:

Retention Value:Remove.Removal / retention reason:N/A.Amenity value:High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 5.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>157</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 38 Structure: Good Width (m): 20 Health: Fair DBH (cm): 96 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 11.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>158</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 31 Structure: Poor Width (m): 9 Health: Fair DBH (cm): Measured Maturity: 66 Mature Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Fair

**Retention Value:** Moderate

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 7.9 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>159</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 23 Structure: Fair Health: Width (m): 7 Poor Measured Maturity: DBH (cm): 55 Mature Origin: Melbourne **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 6.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>160</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 37 Structure: Good Width (m): 13 Health: Good DBH (cm): 66 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 7.9 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>161</u>

**Genus / species:** Acacia mearnsii Evergreen Black Wattle

Height (m): 7 Structure: Good Width (m): 5 Health: Good DBH (cm): 7 Estimated Maturity: **Immature** Melbourne **ULE (years):** 15 - 30 Origin: Good Retained?: Retained Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 162

**Genus / species:** Acacia mearnsii Evergreen Black Wattle

Height (m): 7 Structure: Good Health: Width (m): 5 Good Estimated Maturity: DBH (cm): 7 **Immature** Origin: Melbourne **ULE (years):** 15 - 30 Retained Retained?: Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>163</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 26 Structure: Good Width (m): 8 Health: Good DBH (cm): 26 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2 Works priority: N/ATPZ (m): 3.1 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>164</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 16 Structure: Good Width (m): 5 Health: Good DBH (cm): 25 Measured Maturity: Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Fair Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 3.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 165

**Genus / species:** Eucalyptus camaldulensis

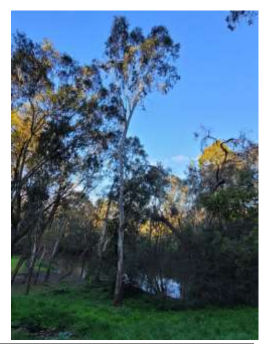
Evergreen River Red Gum

Height (m): 27 Structure: Good Health: Width (m): 13 Good Measured Maturity: DBH (cm): 60 Mature Origin: Melbourne ULE (years): > 60Retained Fair Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.2 Construction Proximity: 0.1







<u>Tree ID:</u> <u>166</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 36 Width (m): 15 Health: Good DBH (cm): 64 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.7 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>167</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 26 Structure: Good Width (m): 10 Health: Good DBH (cm): 51 Measured Maturity: Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Fair Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 6.1 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 168

**Genus / species:** Acacia mearnsii Evergreen Black Wattle

Height (m):15Structure:PoorWidth (m):7Health:Poor

**DBH (cm):** 30 Estimated Maturity: Over mature

Origin: Melbourne ULE (years): 0
Retained?: Retained Form: Poor

Retention Value: Remove.

Removal / retention reason: N/A.

Amenity value: Very low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>169</u>

**Genus / species:** Pomaderris aspera Evergreen Hazel Pomaderris

Height (m): Structure: 6 Good Width (m): 10 Health: Good DBH (cm): 5 Estimated Maturity: **Immature** Origin: **ULE (years):** 15 - 30 Melbourne Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>170</u>

**Genus / species:** Unknown sp. Unknown Unknown

Height (m): 5 Structure: Poor Width (m): 5 Health: Fair DBH (cm): 15 Estimated Maturity: Mature **ULE (years):** 5 - 15 Origin: Unknown Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 171

**Genus / species:** Banksia integrifolia Evergreen Coast Banksia

Height (m): Structure: Fair 6 Health: Width (m): 5 Fair Estimated Maturity: DBH (cm): 23 Mature Origin: Melbourne **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/A TPZ (m): 2.8 Construction Proximity: 0.1







<u>Tree ID:</u> <u>172</u>

Genus / species: Geijera parvifolia

Evergreen Wilga

Height (m): Structure: Poor 7 Width (m): 7 Health: Good Estimated Maturity: DBH (cm): 30 Mature Origin: **ULE (years):** 15 - 30 **Australian** Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>173</u>

**Genus / species:** Hymenosporum flavum Evergreen Native Frangi-pani

Height (m): 12 Structure: Good Width (m): 5 Health: Good DBH (cm): 23 Measured Maturity: Mature Australian ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 2.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>174</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 27 Structure: Poor Health: Width (m): 10 Good Measured Maturity: DBH (cm): 87 Mature Origin: Melbourne **ULE (years):** 15 - 30 Retained Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.3 Works priority: N/ATPZ (m): 10.4 Construction Proximity: 0.1







<u>Tree ID:</u> <u>175</u>

Genus / species: Crataegus monogyna

Deciduous Hawthorn

Structure: Fair Height (m): 7 Width (m): 9 Health: Good DBH (cm): 27 Estimated Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2 Works priority: N/ATPZ (m): 3.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>176</u>

Genus / species: Fraxinus raywoodii

Deciduous Claret Ash

Height (m): 20 Structure: Good Width (m): 18 Health: Good DBH (cm): 62 Measured Maturity: Mature Exotic ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.4 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 177

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 13 Structure: Very poor Health: Width (m): 8 Poor Measured Maturity: DBH (cm): 67 Mature Origin: Melbourne **ULE (years):** 5 - 15 Retained Retained?: Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 8.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>178</u>

Genus / species: Grevillea robusta

Evergreen Silky Oak

Height (m): 25 Structure: Good Width (m): 9 Health: Good DBH (cm): 57 Measured Maturity: Mature Origin: ULE (years): > 60**Australian** Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 6.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>179</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 29 Structure: Good Width (m): 11 Health: Fair DBH (cm): 79 Measured Maturity: Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Poor Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.5 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 180

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 36 Health: Good Width (m): 10 Measured Maturity: DBH (cm): 79 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.5 Construction Proximity: 0.1







<u>Tree ID:</u> <u>181</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Poor 16 Width (m): 7 Health: Poor DBH (cm): 47 Measured Maturity: Mature Origin: **ULE (years):** 5 - 15 Melbourne Retained?: Retained Form: Poor

**Retention Value:** Moderate

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>182</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 14 Structure: Fair Width (m): 8 Health: Poor DBH (cm): 40 Measured Maturity: Mature Melbourne **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 4.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 183

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 37 Structure: Good Width (m): 10 **Health:** Good Measured Maturity: DBH (cm): 74 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/A TPZ (m): 8.9 Construction Proximity: 0.1







<u>Tree ID:</u> <u>184</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 37 Structure: Fair Width (m): 18 Health: Fair DBH (cm): 121 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.8 Works priority: N/ATPZ (m): 14.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>185</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 26 Structure: Poor Width (m): 13 Health: Good DBH (cm): 75 Measured Maturity: Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 9.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 186

Genus / species: Grevillea robusta

Evergreen Silky Oak

Height (m): 25 Structure: Good Health: Good Width (m): 9 DBH (cm): 47 Measured Maturity: Mature Origin: **Australian** ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>187</u>

Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 38 Structure: Poor Width (m): 16 Health: Fair

**DBH (cm):** 116 Measured Maturity: Over mature

Origin: Australian ULE (years): 15 - 30
Retained: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.7 Works priority: N/ATPZ (m): 13.9 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>188</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 5 Structure: Poor Width (m): 3 Health: Good DBH (cm): 13 Estimated Maturity: **Immature** Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 189

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 8 Structure: Good Health: Width (m): 5 Good Estimated Maturity: DBH (cm): 14 **Immature** Origin: Melbourne **ULE (years):** 15 - 30 Retained Retained?: Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 14 Width (m): 15 Health: Fair DBH (cm): 72 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Poor

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 8.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>191</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 25 Structure: Fair Width (m): 20 Health: Good DBH (cm): 96 Measured Maturity: Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Fair Form:

Retention Value:HighRemoval / retention reason:N/A.Amenity value:High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 11.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>192</u>

Genus / species: Eucalyptus camaldulensis

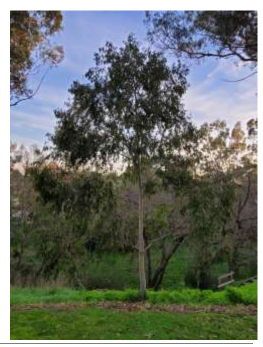
Evergreen River Red Gum

Height (m): 23 Structure: Fair Health: Width (m): 16 Fair Measured Maturity: DBH (cm): 72 Mature Origin: Melbourne **ULE (years):** 15 - 30 Retained Poor Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/A TPZ (m): 8.6 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 34 Width (m): 21 Health: Good DBH (cm): 97 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 11.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 194

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 16 Structure: Good Width (m): 7 Health: Fair DBH (cm): Measured Maturity: 36 Mature Melbourne **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Poor

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/ATPZ (m): 4.3 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 195

**Genus / species:** Eucalyptus camaldulensis

Evergreen River Red Gum

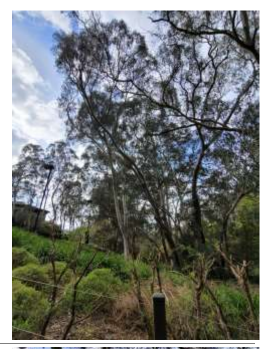
Height (m): 9 Structure: Poor Width (m): 3 Health: Fair DBH (cm): 25 Estimated Maturity: Imma

DBH (cm):25Estimated Maturity:ImmatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedForm:Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/A TPZ (m): 3.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>196</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 23 Structure: Good Width (m): 7 Health: Good DBH (cm): 55 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Fair

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 6.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>197</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 24 Structure: Good Width (m): 9 Health: Good DBH (cm): 46 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Fair Form:

**Retention Value:** Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 198

**Genus / species:** Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 32 Structure: Good 9 Health: Good Width (m): Measured Maturity: DBH (cm): 52 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 6.2 Construction Proximity: 0.1







<u>Tree ID:</u> <u>199</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 11 Structure: Fair Poor Width (m): 3 Health: DBH (cm): 20 Estimated Maturity: **Immature** Origin: **ULE (years):** 5 - 15 Melbourne Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 200

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 33 Structure: Good Width (m): 12 Health: Good DBH (cm): 76 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Fair Form:

**Retention Value:** Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 9.1 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 201

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):18Structure:GoodWidth (m):6Health:PoorDBH (cm):27Measured Maturity:Immature

Origin: Melbourne ULE (years): 5 - 15
Retained: Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2 Works priority: N/ATPZ (m): 3.2 Construction Proximity: 0.1







<u>Tree ID:</u> <u>202</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 17 Structure: Good Width (m): 9 Health: Fair DBH (cm): 44 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Melbourne Retained?: Retained Form: Fair

Retention Value:HighRemoval / retention reason:N/A.Amenity value:High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 5.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 203

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 30 Structure: Good Width (m): 16 Health: Good DBH (cm): 70 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Fair Form:

**Retention Value:** Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 8.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 204

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 37 Structure: Good 19 Health: Width (m): Good Measured Maturity: DBH (cm): 86 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.3 Works priority: N/A TPZ (m): 10.3 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 22 Structure: Good Width (m): 10 Health: Good DBH (cm): 55 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Fair

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 6.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 206

**Genus / species:** Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 20 Structure: Good Width (m): 7 Health: Fair DBH (cm): 41 Measured Maturity: Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Fair Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 4.9 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 207

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 23 Structure: Fair Health: Width (m): 12 Good Measured Maturity: DBH (cm): 67 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 8.0 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 14 Structure: Good Width (m): 3 Health: Poor DBH (cm): 18 Measured Maturity: Immature

Origin: Melbourne ULE (years): 15 - 30
Retained: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 209

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):21Structure:GoodWidth (m):8Health:FairDBH (cm):30Measured Maturity:ImmatureOrigin:MelbourneULE (years):30 - 60

Form:

Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Retained

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

Retained?:

Tree ID: 210

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 24 Structure: Fair Health: Width (m): 6 Good Measured Maturity: DBH (cm): 47 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

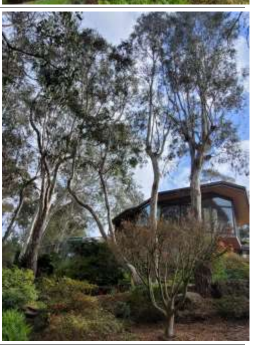
Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.6 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 24 Structure: Fair Width (m): Health: Good 6 DBH (cm): 22 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 2.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 212

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 24 Structure: Good Width (m): 10 Health: Good DBH (cm): 70 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Fair Form:

**Retention Value:** Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 8.4 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 213

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good Health: Fair Width (m): 8 Measured Maturity: DBH (cm): 22 Mature Origin: Melbourne **ULE (years):** 15 - 30 Retained Poor Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/A

TPZ (m): 2.6 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 16 Width (m): 9 Health: Poor DBH (cm): 41 Measured Maturity: Mature Origin: **ULE (years):** 5 - 15 Melbourne Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 4.9 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 215

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 33 Structure: Good Width (m): 16 Health: Good DBH (cm): 91 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

**Retention Value:** Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 10.9 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 216

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 18 Structure: Good 9 Health: Width (m): Good Measured Maturity: DBH (cm): 56 Mature Origin: Melbourne ULE (years): > 60Retained Fair Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 6.7 Construction Proximity: 0.1







Tree ID: 217

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 16 Width (m): 9 Health: Good DBH (cm): 28 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

**Retention Value:** Very high Removal / retention reason: N/A. High Amenity value:

Works Required: N/A.

SRZ (m): 2 Works priority: N/A **Construction Proximity:** 0.1 TPZ (m): 3.4

mTPZ (m):

Tree ID: <u>218</u>

Genus / species: Eucalyptus camaldulensis

River Red Gum Evergreen

Height (m): 10 Structure: Good Width (m): 5 Health: Good DBH (cm): 21 Measured Maturity: **Immature** Melbourne ULE (years): > 60Origin:

Form:

Good

Retained **Retention Value:** Moderate

Removal / retention reason: N/A. Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/A 0.1 TPZ (m): 2.5 **Construction Proximity:** 

mTPZ (m):

Retained?:

219 Tree ID:

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 27 Structure: Poor 19 Health: Width (m): Good Measured Maturity: DBH (cm): 92 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Good Retained?: Form:

**Retention Value:** High Removal / retention reason: N/A. High Amenity value:

Works Required: N/A.

Works priority: SRZ (m): 3.4 N/A TPZ (m): **Construction Proximity:** 0.1 11.0







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 12 Structure: Fair Width (m): 10 Health: Good DBH (cm): 58 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Poor

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 7.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 221

Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 36 Structure: Good Width (m): 20 Health: Good DBH (cm): 93 Measured Maturity: Mature Australian **ULE (years):** 30 - 60 Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 11.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 222

Genus / species: Ulmus glabra 'Camperdownii'

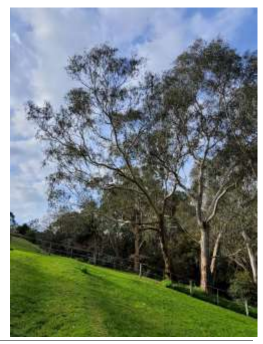
Deciduous Weeping Elm

Height (m): 5 Structure: Fair Health: Width (m): 6 Poor Measured Maturity: DBH (cm): 33 Mature Origin: Exotic **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.0 Construction Proximity: 0.1







**Genus / species:** Ulmus glabra Deciduous Wych Elm

Height (m):8Structure:GoodWidth (m):6Health:GoodDBH (cm):20EstimatedMaturity:ImmatureOrigin:ExoticULE (years):> 60

Origin: Exotic ULE (years): > 60

Retained?: Retained Form: Good

**Retention Value:** Moderate

**Removal / retention reason:** N/A. **Amenity value:** Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 224

Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 12 Structure: Fair Width (m): 7 Health: Fair DBH (cm): 25 Estimated Maturity: **Immature** Australian **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 3.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 225

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 19 Structure: Fair Health: Width (m): 8 Good Estimated Maturity: DBH (cm): 45 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.4 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 18 Width (m): 14 Health: Good DBH (cm): 79 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Fair

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>227</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 33 Structure: Good Width (m): 18 Health: Good DBH (cm): 90 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

**Retention Value:** Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 10.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 228

Genus / species: Grevillea robusta

Evergreen Silky Oak

Height (m): 18 Structure: Fair Health: Width (m): 6 Good Estimated Maturity: DBH (cm): 45 Mature Origin: **Australian ULE (years):** 30 - 60 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.4 Construction Proximity: 0.1







Genus / species: Quercus rubra

Deciduous Red Oak

Structure: Fair Height (m): 16 16 Health: Good Width (m): DBH (cm): 84 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Exotic Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.3 Works priority: N/ATPZ (m): 10.1 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 230

Genus / species: Quercus canariensis

Deciduous Algerian Oak

Height (m):6Structure:GoodWidth (m):4Health:GoodDBH (cm):20EstimatedMaturity:ImmatureOrigin:ExoticULE (years):> 60

Good

**Retained?:** Retained **Form:** Retention Value: Moderate

Removal / retention reason: N/A.

Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 231

**Genus / species:** Quercus robur Deciduous English Oak

Height (m): 10 Structure: Good Width (m): 3 Health: Good DBH (cm): 20 Measured Maturity: Immature

Origin: Exotic ULE (years): > 60
Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1







Genus / species: Quercus canariensis

Deciduous Algerian Oak

18 Structure: Good Height (m): 16 Health: Good Width (m): DBH (cm): 99 Measured Maturity: Mature Origin: ULE (years): > 60Exotic Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 11.9 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 233

**Genus / species:** Laurus nobilis Evergreen Bay Tree

Height (m): 12 Structure: Good Width (m): 8 Health: Good DBH (cm): 36 Measured Maturity: Mature Exotic ULE (years): > 60Origin: Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/ATPZ (m): 4.3 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 234

**Genus / species:** Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 25 Structure: Fair Health: Width (m): 13 Good Measured Maturity: DBH (cm): 84 Mature Origin: **Australian ULE (years):** 30 - 60 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.3 Works priority: N/ATPZ (m): 10.1 Construction Proximity: 0.1







Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): Structure: Fair 36 Width (m): 14 Health: Good DBH (cm): 86 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 **Australian** Retained?: Retained Form: Good

Retention Value:HighRemoval / retention reason:N/A.Amenity value:High

Works Required: N/A.

SRZ (m): 3.3 Works priority: N/ATPZ (m): 10.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 236

Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 32 Structure: Good Width (m): 9 Health: Fair DBH (cm): Measured Maturity: 60 Mature Australian **ULE (years):** 30 - 60 Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 238

Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): Structure: Good 36 Health: Fair Width (m): 12 DBH (cm): 69 Measured Maturity: Mature Origin: **Australian ULE (years):** 30 - 60 Retained Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 8.3 Construction Proximity: 0.1







Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 14 Structure: Good Width (m): Health: Fair 6 DBH (cm): 27 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 **Australian** Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2 Works priority: N/ATPZ (m): 3.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 240

**Genus / species:** Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 37 Structure: Good Width (m): 11 Health: Good DBH (cm): 65 Measured Maturity: Mature Australian **ULE (years):** 30 - 60 Origin: Retained?: Retained Fair Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 7.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 241

Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 17 Structure: Fair Health: Width (m): 13 Fair Measured Maturity: DBH (cm): 55 Mature Origin: **Australian ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 6.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>242</u>

Genus / species: Corymbia maculata

Evergreen Spotted Gum

Height (m): 12 Structure: Good
Width (m): 8 Health: Good
DBH (cm): 19 Measured Maturity: Immature
Origin: Victorian ULE (years): > 60

Good

 Retained?:
 Retained
 Form:

 Retention Value:
 High

 Removal / retention reason:
 N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 243

Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m):36Structure:GoodWidth (m):15Health:Good

**DBH (cm):** 96 Measured **Maturity:** Over mature

Origin: Australian ULE (years): 30 - 60
Retained: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 11.5 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 244

Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 14 Structure: Fair Health: Width (m): 8 Good Measured Maturity: DBH (cm): 33 Mature Origin: **Australian ULE (years):** 30 - 60 Retained?: Retained Fair Form:

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.0 Construction Proximity: 0.1







Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): Structure: Fair 18 Width (m): 11 Health: Good DBH (cm): 59 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Australian Retained?: Retained Form: Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.1 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 246

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 8 Structure: Fair Width (m): 5 Health: Good DBH (cm): 19 Measured Maturity: **Immature** Melbourne **ULE (years):** 15 - 30 Origin: Good Retained?: Retained Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.3 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 247

Genus / species: Prunus cerasifera

Deciduous Cherry Plum

Height (m): 5 Structure: Fair

Width (m): 5 Health: Good

DBH (cm):13Estimated Maturity:ImmatureOrigin:ExoticULE (years):15 - 30Retained?:RetainedForm:Good

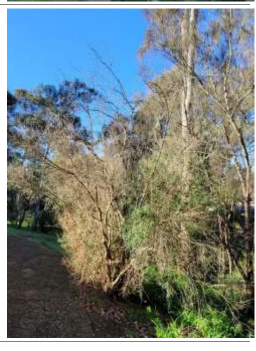
Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Allocasuarina littoralis

Evergreen Black She-Oak

Height (m): Structure: Good Width (m): Health: Fair 4 DBH (cm): 19 Estimated Maturity: Mature Origin: **ULE (years):** 15 - 30 **Australian** Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 249

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 15 Structure: Good Width (m): 8 Health: Good DBH (cm): 49 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 5.9 Construction Proximity: 0.1

mTPZ (m):

Retained?:

Amenity value:

Tree ID: 250

Genus / species: Allocasuarina verticillata

Evergreen Drooping She Oak

Height (m):6Structure:FairWidth (m):1Health:PoorDBH (cm):9EstimatedMaturity:ImmatureOrigin:MelbourneULE (years):5 - 15

Form:

Very low

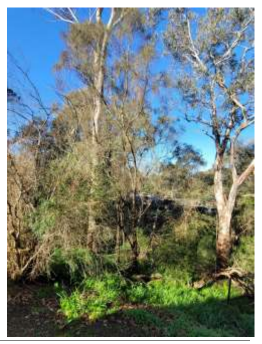
Poor

**Retention Value:** Very low **Removal / retention reason:** N/A.

Retained

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>251</u>

Genus / species: Allocasuarina verticillata

Evergreen Drooping She Oak

Height (m):8Structure:PoorWidth (m):2Health:PoorDBH (cm):10EstimatedMaturity:ImmatureOrigin:MelbourneULE (years):5 - 15

Form:

Poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Retained

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Retained?:

<u>Tree ID:</u> 252

Genus / species: Allocasuarina verticillata

Evergreen Drooping She Oak

Height (m): Structure: Poor Width (m): 4 Health: Fair DBH (cm): 19 Measured Maturity: Mature Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.3 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 253

Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 36 Structure: Good Width (m): 21 Health: Good

**DBH (cm):** 80 Measured **Maturity:** Over mature

Origin: Australian ULE (years): 30 - 60
Retained: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>254</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 21 Structure: Good Width (m): 10 Health: Good DBH (cm): 50 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 6.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>255</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 15 Structure: Good Width (m): 8 Health: Good DBH (cm): 41 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 4.9 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 256

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 14 Structure: Good Width (m): 6 Health: Fair

DBH (cm): 20 Measured Maturity: Immature
 Origin: Melbourne ULE (years): 15 - 30
 Retained: Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1







<u>Tree ID:</u> <u>257</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 19 Structure: Good Width (m): 8 Health: Good DBH (cm): 36 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Fair

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/ATPZ (m): 4.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 258

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 18 Structure: Good Width (m): 8 Health: Good DBH (cm): 38 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Fair Form:

**Retention Value:** Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/ATPZ (m): 4.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 259

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 21 Structure: Good Health: Good Width (m): 8 Measured Maturity: DBH (cm): 45 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.4 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 10 Structure: Good Width (m): 6 Health: Fair

DBH (cm): 26 Measured Maturity: Immature
Origin: Melbourne ULE (years): 30 - 60
Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2 Works priority: N/ATPZ (m): 3.1 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>261</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 5 Structure: Poor Width (m): 2 Health: Poor DBH (cm): 7 Estimated Maturity: **Immature** Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Poor Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 262

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 12 Structure: Good
Width (m): 2 Health: Good

DBH (cm): 15 Measured Maturity: Immature

Origin: Melbourne ULE (years): > 60
Retained: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Fair 8 Width (m): 2 Health: Poor DBH (cm): 10 Estimated Maturity: **Immature** Origin: **ULE (years):** 15 - 30 Melbourne Retained?: Retained Form: Fair

Retention Value:Very lowRemoval / retention reason:N/A.Amenity value:Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 264

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 12 Structure: Good Width (m): 5 Health: Good DBH (cm): 26 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2 Works priority: N/ATPZ (m): 3.1 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 265

Genus / species: Eucalyptus camaldulensis

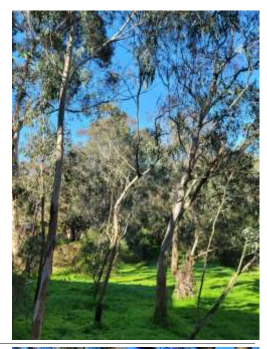
Evergreen River Red Gum

Height (m): 13 Structure: Good Health: Width (m): 7 Poor Measured Maturity: DBH (cm): 44 Mature Origin: Melbourne **ULE (years):** 5 - 15 Retained Retained?: Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 5.3 Construction Proximity: 0.1







<u>Tree ID:</u> <u>266</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Fair Width (m): 5 Health: Good DBH (cm): 19 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>267</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 21 Structure: Good Width (m): 9 Health: Good DBH (cm): 48 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

**Retention Value:** Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 268

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 23 Structure: Fair Health: Width (m): 8 Good Measured Maturity: DBH (cm): 45 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.4 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 25 Structure: Fair Width (m): 13 Health: Good DBH (cm): 73 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 8.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 270

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 17 Structure: Fair Width (m): 5 Health: Good DBH (cm): 27 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 2 Works priority: N/ATPZ (m): 3.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 271

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 21 Structure: Fair Health: Width (m): 4 Good Measured Maturity: DBH (cm): 32 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 3.8 Construction Proximity: 0.1







<u>Tree ID:</u> <u>272</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Fair 20 Width (m): 8 Health: Good DBH (cm): 39 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Fair

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/ATPZ (m): 4.7 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 273

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 17 Structure: Fair Width (m): 5 Health: Good DBH (cm): 30 Measured Maturity: Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Fair Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 274

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):8Structure:Very poorWidth (m):5Health:FairDBH (cm):19Measured Maturity:Immature

Origin: Melbourne ULE (years): 1 - 5
Retained?: Retained Form: Poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.3 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 10 Structure: Poor Width (m): 3 Health: Poor DBH (cm): 29 Measured Maturity: Mature Origin: **ULE (years):** 5 - 15 Melbourne Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 276

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 22 Structure: Good Width (m): 8 Health: Fair DBH (cm): 52 Measured Maturity: Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Form: Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 6.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 277

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 21 Structure: Good Health: Good Width (m): 6 Measured Maturity: DBH (cm): 34 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.1 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 17 Structure: Fair Width (m): 7 Health: Good DBH (cm): 44 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 5.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 279

Genus / species: Allocasuarina verticillata

Evergreen Drooping She Oak

Height (m): 5 Structure: Fair Width (m): 3 Health: Poor DBH (cm): 7 Estimated Maturity: **Immature** Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Poor Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 280

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): Structure: Fair 6 Health: Width (m): 3 Good Estimated Maturity: DBH (cm): 10 **Immature** Origin: Melbourne **ULE (years):** 15 - 30 Retained Retained?: Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):12Structure:GoodWidth (m):2Health:GoodDBH (cm):13EstimatedMaturity:ImmatureOrigin:MelbourneULE (years):> 60

Form:

Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Retained

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Retained?:

<u>Tree ID:</u> 282

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): Structure: Good Width (m): 5 Health: Good DBH (cm): 18 Measured Maturity: **Immature** Melbourne **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 283

Genus / species: Eucalyptus camaldulensis

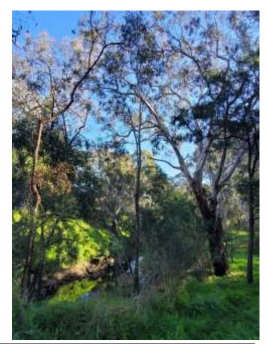
Evergreen River Red Gum

Height (m): 10 Structure: Poor Health: Width (m): 8 Good Estimated Maturity: DBH (cm): 32 Mature Origin: Melbourne **ULE (years):** 5 - 15 Retained Retained?: Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 3.8 Construction Proximity: 0.1







Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): Structure: Poor 8 Width (m): 5 Health: Good DBH (cm): 21 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Melbourne Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 285

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 27 Structure: Good Width (m): 19 Health: Fair

**DBH (cm):** 110 Measured **Maturity:** Over mature

Origin: Melbourne ULE (years): 30 - 60
Retained: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.6 Works priority: N/ATPZ (m): 13.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 286

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 10 Structure: Good
Width (m): 2 Health: Good

DBH (cm): 13 Measured Maturity: Immature

Origin: Melbourne ULE (years): > 60
Retained: Retained Form: Good

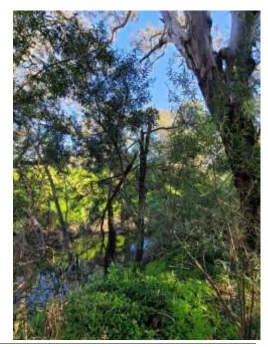
**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>287</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):7Structure:FairWidth (m):2Health:PoorDBH (cm):10Measured Maturity:Immature

Origin: Melbourne ULE (years): 5 - 15
Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 288

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 21 Structure: Good Width (m): 13 Health: Good DBH (cm): 40 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 4.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 289

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):13Structure:FairWidth (m):5Health:PoorDBH (cm):20Measured Maturity:Immature

Origin: Melbourne ULE (years): 15 - 30
Retained: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/A TPZ (m): 2.4 Construction Proximity: 0.1







Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 22 Structure: Good Width (m): 5 Health: Good DBH (cm): 26 Measured Maturity: Mature Origin: ULE (years): > 60**Australian** Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2 Works priority: N/ATPZ (m): 3.1 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 291

Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 17 Structure: Good Width (m): 5 Health: Good DBH (cm): 22 Estimated Maturity: **Immature** Australian ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 2.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 292

Genus / species: Allocasuarina verticillata

Evergreen Drooping She Oak

Height (m): 8 Structure: Good Health: Width (m): 3 Fair Estimated Maturity: DBH (cm): 12 Mature Origin: Melbourne **ULE (years):** 15 - 30 Retained Good Retained?: Form:

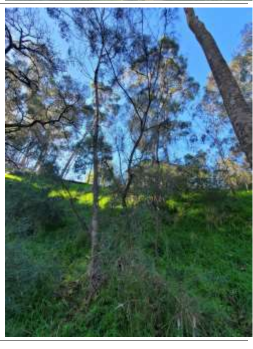
Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Allocasuarina verticillata

Evergreen Drooping She Oak

Height (m): Structure: Good 7 Width (m): Health: Fair 1 DBH (cm): 7 Estimated Maturity: Mature Origin: **ULE (years):** 15 - 30 Melbourne Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 294

**Genus / species:** Quercus robur Deciduous English Oak

Height (m): 15 Structure: Good Width (m): 14 Health: Good DBH (cm): 49 Measured Maturity: Mature ULE (years): > 60Origin: Exotic Retained?: Retained Form: Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 5.9 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 295

**Genus / species:** Quercus robur Deciduous English Oak

Height (m): Structure: Good 16 19 Width (m): Health: Good Measured Maturity: DBH (cm): 78 Mature Origin: Exotic ULE (years): > 60Retained Fair Retained?: Form:

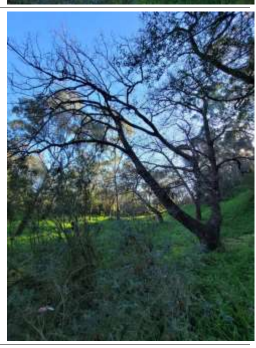
Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/A
TPZ (m): 9.4 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):6Structure:GoodWidth (m):2Health:Fair

DBH (cm): 7 Estimated Maturity: Immature
 Origin: Melbourne ULE (years): 5 - 15
 Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 297

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 25 Structure: Good Width (m): 8 Health: Good DBH (cm): 37 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Fair Form:

**Retention Value:** Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/ATPZ (m): 4.4 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 298

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):12Structure:FairWidth (m):4Health:Poor

DBH (cm):23Measured Maturity:ImmatureOrigin:MelbourneULE (years):5 - 15Retained?:RetainedForm:Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/A TPZ (m): 2.8 Construction Proximity: 0.1







<u>Tree ID:</u> <u>301</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 8 Structure: Good
Width (m): 2 Health: Good
DBH (cm): 9 Estimated Maturity: Immature

Origin: Melbourne ULE (years): > 60
Retained?: Retained Form: Good

**Retention Value:** Moderate

**Removal / retention reason:** N/A. **Amenity value:** Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>302</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 5 Structure: Fair Width (m): 6 Health: Good DBH (cm): 15 Estimated Maturity: Mature Melbourne **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 303

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 9 Structure: Good Health: Width (m): 3 Good Estimated Maturity: DBH (cm): 10 Mature Origin: Melbourne **ULE (years):** 15 - 30 Retained Good Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): Structure: Poor Width (m): Health: 8 Poor DBH (cm): 20 Estimated Maturity: Mature Origin: **ULE (years):** 1 - 5 Melbourne Retained?: Retained Form: Poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>305</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): Structure: Poor Width (m): 6 Health: Fair DBH (cm): Estimated Maturity: 20 Mature Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 306

Genus / species: Acacia melanoxylon

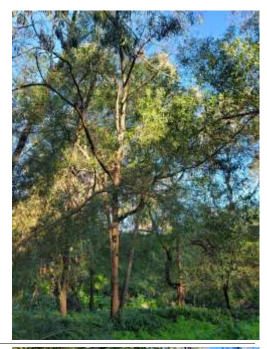
Evergreen Blackwood

Height (m): 7 Structure: Good Health: Fair Width (m): 3 Estimated Maturity: DBH (cm): 9 Mature Origin: Melbourne **ULE (years):** 5 - 15 Retained Retained?: Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>307</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m):7Structure:GoodWidth (m):2Health:Fair

DBH (cm): 7 Estimated Maturity: Immature
 Origin: Melbourne ULE (years): 5 - 15
 Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.

Works Required: N/A.

Amenity value:

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

Low

mTPZ (m):

<u>Tree ID:</u> <u>308</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 11 Structure: Poor Width (m): 3 Health: Poor DBH (cm): 22 Measured Maturity: Mature Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 2.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>309</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m):7Structure:PoorWidth (m):2Health:PoorDBH (cm):6Measured Maturity:Immature

Origin: Melbourne ULE (years): 5 - 15
Retained: Form: Fair

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 19 Structure: Good Width (m): 15 Health: Good DBH (cm): 92 Estimated Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 11.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>311</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 15 Structure: Poor Width (m): 6 Health: Fair DBH (cm): 29 Measured Maturity: Mature Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 312

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 17 Structure: Poor Health: Width (m): 6 Fair Measured Maturity: DBH (cm): 33 Mature Origin: Melbourne **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>313</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 12 Structure: Poor Width (m): 2 Health: Poor DBH (cm): 21 Measured Maturity: Mature Origin: **ULE (years):** 5 - 15 Melbourne Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 314

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 33 Structure: Fair Width (m): 20 Health: Good DBH (cm): 68 Measured Maturity: Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 8.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 315

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 20 Structure: Good Width (m): 3 Health: Fair DBH (cm): 21 Measured Maturity: Immat

DBH (cm): 21 Measured Maturity: Immature
 Origin: Melbourne ULE (years): 15 - 30
 Retained?: Form: Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.5 Construction Proximity: 0.1







<u>Tree ID:</u> <u>316</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):15Structure:FairWidth (m):5Health:PoorDBH (cm):20Measured Maturity:ImmatureOrigin:MelbourneULE (years):15 - 30

**Retained?:** Retained **Form:** Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>317</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 35 Structure: Good Width (m): 14 Health: Good DBH (cm): 60 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 318

**Genus / species:** Quercus robur Deciduous English Oak

Height (m): 17 Structure: Good Good Width (m): 15 Health: Measured Maturity: DBH (cm): 69 Mature Origin: Exotic ULE (years): > 60Retained Fair Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 8.3 Construction Proximity: 0.1







<u>Tree ID:</u> <u>319</u>

**Genus / species:** Quercus robur Deciduous English Oak

Structure: Good Height (m): 20 Width (m): 13 Health: Good DBH (cm): 62 Measured Maturity: Mature Origin: ULE (years): > 60Exotic Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>320</u>

**Genus / species:** Quercus robur Deciduous English Oak

Height (m): 22 Structure: Poor Width (m): 13 Health: Fair DBH (cm): 55 Measured Maturity: Mature Exotic **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Poor

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 6.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>321</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

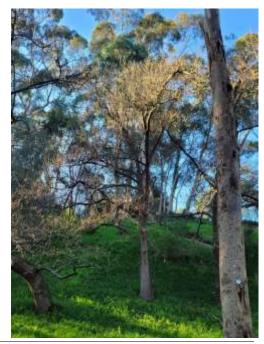
Height (m):9Structure:PoorWidth (m):4Health:Fair

DBH (cm): 22 Measured Maturity: Immature
 Origin: Melbourne ULE (years): 15 - 30
 Retained?: Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/A TPZ (m): 2.6 Construction Proximity: 0.1







Genus / species: Eucalyptus viminalis

Evergreen Manna Gum

Height (m): 15 Structure: Good Width (m): 8 Health: Fair DBH (cm): 38 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/ATPZ (m): 4.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 323

**Genus / species:** Coprosma quadrifida Evergreen Prickly Currant-bush

Height (m): 5 Structure: Good Width (m): 6 Health: Good DBH (cm): 14 Estimated Maturity: Mature Melbourne **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low
Works Required: Canopy lift.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 324

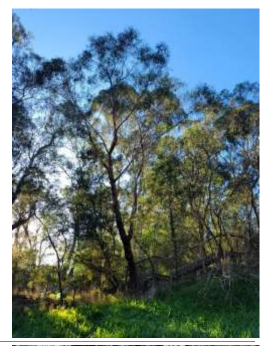
**Genus / species:** Coprosma quadrifida Evergreen Prickly Currant-bush

Height (m): Structure: Good 6 Health: Width (m): 3 Good Estimated Maturity: DBH (cm): 10 Mature Origin: Melbourne **ULE (years):** 15 - 30 Removed Good Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>325</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 22 Structure: Fair Width (m): 18 Health: Good DBH (cm): 88 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.3 Works priority: N/ATPZ (m): 10.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>326</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):9Structure:GoodWidth (m):3Health:GoodDBH (cm):15Measured Maturity:ImmatureOrigin:MelbourneULE (years):> 60

Good

**Retained?:** Retained **Form:** Retention Value: Moderate

Removal / retention reason: N/A.

Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 327

Genus / species: Eucalyptus camaldulensis

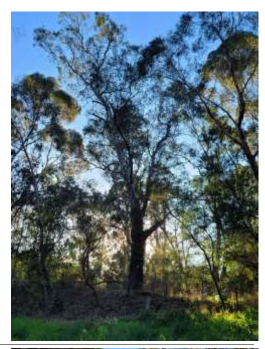
Evergreen River Red Gum

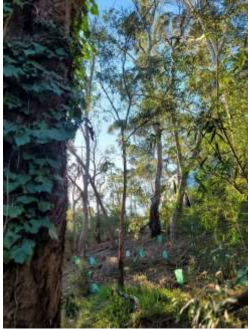
Height (m):5Structure:GoodWidth (m):4Health:Fair

DBH (cm):15Estimated Maturity:ImmatureOrigin:MelbourneULE (years):5 - 15Retained?:RetainedForm:Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low
Works Required: Canopy lift.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):12Structure:GoodWidth (m):5Health:Fair

DBH (cm):21Measured Maturity:ImmatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedForm:Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>329</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 8 Structure: Good Width (m): 2 Health: Fair DBH (cm): 9 Estimated Maturity: **Immature** Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 330

**Genus / species:** Acacia mearnsii Evergreen Black Wattle

Height (m): 11 Structure: Good Health: Width (m): 2 Good Estimated Maturity: DBH (cm): 10 **Immature** Origin: Melbourne **ULE (years):** 15 - 30 Removed Retained?: Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A TPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):12Structure:GoodWidth (m):2Health:Fair

DBH (cm):15Measured Maturity:ImmatureOrigin:MelbourneULE (years):> 60Retained?:RemovedForm:Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>332</u>

**Genus / species:** Acacia mearnsii Evergreen Black Wattle

Height (m): 7 Structure: Good Width (m): 3 Health: Good DBH (cm): 10 Estimated Maturity: **Immature** Melbourne **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 333

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 11 Structure: Good Health: Width (m): 3 Good Estimated Maturity: DBH (cm): 16 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Good Retained?: Form:

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A TPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 14 Structure: Poor Width (m): 2 Health: Dead DBH (cm): 15 Estimated Maturity: Immature

Origin: Melbourne ULE (years): 0

**Retained?:** Retained **Form:** Very poor

Retention Value:Remove.Removal / retention reason:N/A.Amenity value:Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>335</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 14 Structure: Good Width (m): 2 Health: Good DBH (cm): 15 Measured Maturity: **Immature** Melbourne **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 336

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):17Structure:GoodWidth (m):5Health:Fair

DBH (cm):25Measured Maturity:ImmatureOrigin:MelbourneULE (years):30 - 60Retained?:RetainedForm:Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/A TPZ (m): 3.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>337</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 25 Structure: Good Width (m): 7 Health: Good DBH (cm): 34 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.1 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>338</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 18 Structure: Fair Width (m): 6 Health: Poor DBH (cm): 27 Measured Maturity: Mature Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 2 Works priority: N/ATPZ (m): 3.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 339

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

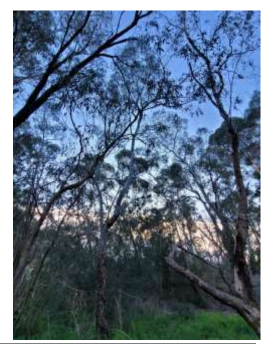
Height (m):8Structure:GoodWidth (m):2Health:Fair

DBH (cm):9Estimated Maturity:ImmatureOrigin:MelbourneULE (years):5 - 15Retained?:RetainedForm:Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>340</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

**Height (m):** 15 **Structure:** Fair

Width (m): 7 Health: Very poor DBH (cm): 30 Estimated Maturity: Mature

Origin: Melbourne ULE (years): 0

**Retained?:** Retained **Form:** Very poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>341</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 12 Structure: Good Width (m): 5 Health: Fair DBH (cm): 17 Measured Maturity: **Immature** Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 342

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):7Structure:FairWidth (m):5Health:PoorDBH (cm):10Estimated Maturity:Immature

Origin: Melbourne ULE (years): 5 - 15
Retained: Form: Poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A
TPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>343</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):12Structure:FairWidth (m):3Health:Fair

DBH (cm):24Measured Maturity:ImmatureOrigin:MelbourneULE (years):30 - 60Retained?:RetainedForm:Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 2.9 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>344</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 22 Structure: Poor Width (m): 3 Health: Poor DBH (cm): 31 Measured Maturity: **Immature** Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.7 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 345

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):11Structure:PoorWidth (m):2Health:PoorDBH (cm):15Estimated Maturity:Immature

Origin: Melbourne ULE (years): 5 - 15
Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>346</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):16Structure:FairWidth (m):3Health:Fair

DBH (cm):20Measured Maturity:ImmatureOrigin:MelbourneULE (years):5 - 15Retained?:RetainedForm:Fair

**Retention Value:** Moderate

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>347</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 8 Structure: Fair Width (m): 4 Health: Poor DBH (cm): Estimated Maturity: 12 **Immature** Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Poor Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 348

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

**Height (m):** 9 **Structure:** Fair

Width (m): 2 Health: Very poor DBH (cm): 10 Estimated Maturity: Immature

Origin: Melbourne ULE (years): 0

**Retained?:** Retained **Form:** Very poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>349</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Fair 28 Width (m): 14 Health: Good DBH (cm): 61 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>350</u>

**Genus / species:** Acacia mearnsii Evergreen Black Wattle

Height (m): 5 Structure: Good Width (m): 4 Health: Good DBH (cm): 10 Estimated Maturity: **Immature** Melbourne **ULE (years):** 15 - 30 Origin: Good Retained?: Retained Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 351

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 9 Structure: Poor Health: Width (m): 5 Poor Estimated Maturity: DBH (cm): 18 Mature Origin: Melbourne **ULE (years):** 1 - 5 Retained Retained?: Form: Poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.2 Construction Proximity: 0.1







<u>Tree ID:</u> <u>352</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): Structure: Fair 7 Width (m): 2 Health: Good DBH (cm): 9 Estimated Maturity: **Immature** Origin: **ULE (years):** 5 - 15 Melbourne Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>353</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 18 Structure: Fair Width (m): 14 Health: Poor DBH (cm): 65 Estimated Maturity: Mature Melbourne **ULE (years):** 15 - 30 Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 7.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 354

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 19 Structure: Good Health: Good Width (m): 16 Estimated Maturity: DBH (cm): 75 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/A TPZ (m): 9.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>355</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): Structure: Fair 12 Width (m): 4 Health: Poor DBH (cm): 21 Measured Maturity: Mature Origin: **ULE (years):** 5 - 15 Melbourne Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>356</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 8 Structure: Fair Width (m): 3 Health: Fair DBH (cm): 21 Measured Maturity: Mature Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.5 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 357

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): Structure: Fair 12 7 Health: Width (m): Fair Measured Maturity: DBH (cm): 27 Mature Origin: Melbourne **ULE (years):** 5 - 15 Retained Fair Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2 Works priority: N/A TPZ (m): 3.2 Construction Proximity: 0.1







<u>Tree ID:</u> <u>358</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):10Structure:GoodWidth (m):2Health:Fair

DBH (cm):9Measured Maturity:ImmatureOrigin:MelbourneULE (years):> 60Retained?:RetainedForm:Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>359</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 9 Structure: Poor Width (m): 7 Health: Poor DBH (cm): Measured Maturity: 20 Mature Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low
Works Required: Canopy lift.

SRZ (m): 1.8 Works priority: Very low TPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 360

**Genus / species:** Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 22 Structure: Good Health: Width (m): 18 Good Estimated Maturity: DBH (cm): 75 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 9.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>361</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 20 Width (m): 19 Health: Fair DBH (cm): 95 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 11.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>362</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 18 Structure: Good Width (m): 6 Health: Good DBH (cm): 23 Measured Maturity: **Immature** Melbourne **ULE (years):** 15 - 30 Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 2.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 363

Genus / species: Eucalyptus camaldulensis

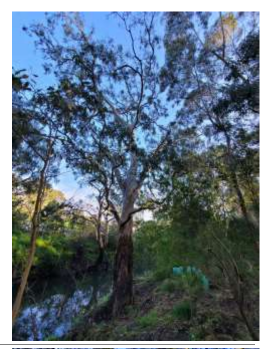
Evergreen River Red Gum

Height (m): 9 Structure: Good Health: Width (m): 5 Good Measured Maturity: DBH (cm): 20 **Immature** Origin: Melbourne **ULE (years):** 15 - 30 Retained Retained?: Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/A TPZ (m): 2.4 Construction Proximity: 0.1







Genus / species: Eucalyptus cladocalyx

Evergreen Sugar Gum

Height (m): 25 Structure: Good Width (m): 13 Health: Good DBH (cm): 68 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Australian Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 8.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>365</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 6 Structure: Fair Width (m): 5 Health: Fair DBH (cm): Measured Maturity: 13 **Immature** Melbourne **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 366

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 8 Structure: Fair Width (m): 5 Health: Fair

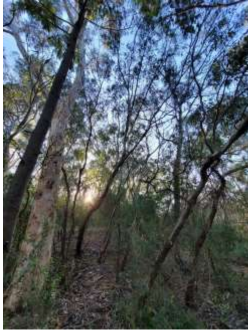
DBH (cm):17Measured Maturity:ImmatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedForm:Poor

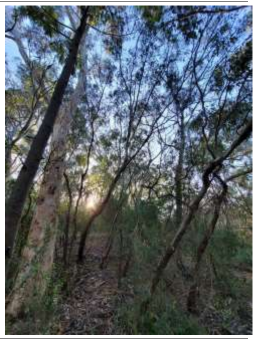
Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>367</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):9Structure:GoodWidth (m):5Health:Fair

DBH (cm):20Measured Maturity:ImmatureOrigin:MelbourneULE (years):30 - 60Retained?:RetainedForm:Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>368</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 17 Structure: Good Width (m): 8 Health: Good DBH (cm): Measured Maturity: 36 Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/ATPZ (m): 4.3 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 369

Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m):13Structure:PoorWidth (m):7Health:DeadDBH (cm):36Estimated Maturity:MatureOrigin:AustralianULE (years):0

Retained?: Retained Form: Very poor

Retention Value:Remove.Removal / retention reason:N/A.Amenity value:Very low

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/A
TPZ (m): 4.3 Construction Proximity: 0.1







<u>Tree ID:</u> <u>370</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 14 Structure: Good Width (m): 6 Health: Fair

DBH (cm): 19 Measured Maturity: Immatu

DBH (cm): 19 Measured Maturity: Immature
Origin: Melbourne ULE (years): > 60
Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>371</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):9Structure:GoodWidth (m):2Health:FairDBH (cm):12Measured Maturity:ImmatureOrigin:MelbourneULE (years):30 - 60

Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 372

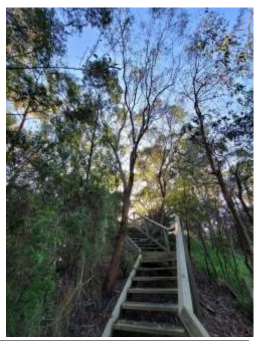
**Genus / species:** Ulmus procera
Deciduous English Elm

Height (m): Structure: Good 6 Health: Width (m): 4 Good Measured Maturity: DBH (cm): 29 Mature Origin: Exotic **ULE (years):** 30 - 60 Retained Fair Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.5 Construction Proximity: 0.1







<u>Tree ID:</u> <u>373</u>

**Genus / species:** Ulmus procera Deciduous English Elm

11 Structure: Good Height (m): Width (m): 8 Health: Poor DBH (cm): 28 Measured Maturity: Mature Origin: **ULE (years):** 5 - 15 Exotic Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: Canopy lift.

SRZ (m): 2 Works priority: Very low TPZ (m): 3.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>374</u>

**Genus / species:** Ulmus procera Deciduous English Elm

Height (m): 16 Structure: Fair Width (m): 14 Health: Good DBH (cm): 55 Measured Maturity: Mature Exotic **ULE (years):** 30 - 60 Origin: Retained?: Retained Form: Good

Removal / retention reason: N/A.
Amenity value: High
Works Required: Canopy lift.

SRZ (m): 2.7 Works priority: Very low TPZ (m): 6.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 375

**Genus / species:** Ulmus procera
Deciduous English Elm

Height (m): 14 Structure: Fair Health: Width (m): 14 Good DBH (cm): 66 Measured Maturity: Mature Origin: Exotic **ULE (years):** 30 - 60 Retained Good Retained?: Form:

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 7.9 Construction Proximity: 0.1







<u>Tree ID:</u> <u>376</u>

**Genus / species:** Melaleuca armillaris Evergreen Giant Honey Myrtle

Height (m): 14 Structure: Fair Width (m): 12 Health: Good

**DBH (cm):** 65 Estimated Maturity: Over mature

Origin: Victorian ULE (years): 15 - 30
Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 7.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>377</u>

**Genus / species:** Melaleuca armillaris Evergreen Giant Honey Myrtle

Height (m):17Structure:FairWidth (m):14Health:Good

**DBH (cm):** 150 Estimated **Maturity:** Over mature

Origin: Victorian ULE (years): 15 - 30
Retained?: Retained Form: Fair

Retention Value:HighRemoval / retention reason:N/A.Amenity value:High

Works Required: N/A.

SRZ (m): 4.1 Works priority: N/ATPZ (m): 15.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 378

Genus / species: Grevillea robusta

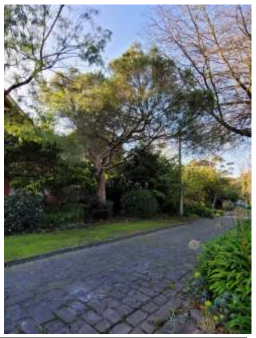
Evergreen Silky Oak

Height (m): 25 Structure: Fair 9 Health: Width (m): Good DBH (cm): 50 Measured Maturity: Mature Origin: **Australian ULE (years):** 30 - 60 Retained Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 6.0 Construction Proximity: 0.1







Genus / species: Acacia dealbata

Evergreen Silver Wattle

Height (m): 11 Structure: Fair Width (m): Health: Good 6 DBH (cm): 19 Measured Maturity: Mature Origin: **ULE (years):** 5 - 15 Melbourne Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>380</u>

Genus / species: Acacia dealbata

Evergreen Silver Wattle

Height (m): 11 Structure: Fair Width (m): 6 Health: Good DBH (cm): 21 Measured Maturity: Mature Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.5 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 381

**Genus / species:** Laurus nobilis Evergreen Bay Tree

Height (m): 9 Structure: Good Health: Good Width (m): 8 DBH (cm): 35 Estimated Maturity: Mature Origin: Exotic ULE (years): > 60Good Retained?: Removed Form:

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Low

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.2 Construction Proximity: 0.1







**Genus / species:** Melaleuca linariifolia Evergreen Flax Leaf Paperbark

Height (m): 9 Structure: Fair

Width (m):3Health:Very poorDBH (cm):15Estimated Maturity:MatureOrigin:AustralianULE (years):1 - 5Retained?:RemovedForm:Very poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 383

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 12 Structure: Fair Width (m): 7 Health: Good DBH (cm): 26 Measured Maturity: Mature **ULE (years):** 15 - 30 Origin: Exotic Retained?: Removed Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2 Works priority: N/ATPZ (m): 3.1 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 384

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 11 Structure: Good Health: Width (m): 6 Good Measured Maturity: DBH (cm): 24 Mature Origin: Exotic **ULE (years):** 15 - 30 Good Retained Retained?: Form:

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/A TPZ (m): 2.9 Construction Proximity: 0.1







<u>Tree ID:</u> <u>385</u>

Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): 10 Structure: Fair Width (m): 3 Health: Good DBH (cm): 12 Estimated Maturity: **Immature** Origin: **ULE (years):** 15 - 30 **Australian** Retained?: Removed Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>386</u>

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 12 Structure: Good Width (m): 5 Health: Good DBH (cm): 22 Measured Maturity: Mature **ULE (years):** 15 - 30 Origin: Exotic Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 2.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 387

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 28 Structure: Good 9 Health: Width (m): Good Measured Maturity: DBH (cm): 71 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 8.5 Construction Proximity: 0.1







Genus / species: Fraxinus angustifolia

Deciduous Narrow Leaf Ash

Height (m): Structure: Good Width (m): Health: Good 8 DBH (cm): 24 Measured Maturity: Mature Origin: ULE (years): > 60Exotic Retained?: Retained Form: Good

**Retention Value:** Moderate

**Removal / retention reason:** N/A. **Amenity value:** Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 2.9 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>389</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 28 Structure: Good Width (m): 18 Health: Good DBH (cm): 90 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 10.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 390

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 9 Structure: Fair Health: Width (m): 5 Good Measured Maturity: DBH (cm): 28 Mature Origin: Exotic **ULE (years):** 15 - 30 Removed Good Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2 Works priority: N/ATPZ (m): 3.4 Construction Proximity: 0.1







Genus / species: Laurus nobilis

Evergreen Bay Tree

Height (m): Structure: Good Width (m): 4 Health: Good DBH (cm): 15 Measured Maturity: Mature Origin: ULE (years): > 60Exotic Retained?: Removed Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 392

**Genus / species:** Laurus nobilis Evergreen Bay Tree

Height (m): 11 Structure: Good Width (m): 5 Health: Good DBH (cm): 30 Estimated Maturity: Mature ULE (years): > 60Origin: Exotic Retained?: Removed Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>393</u>

Genus / species: Eucalyptus ovata

Evergreen Swamp Gum

Height (m): Structure: Good 24 Health: Good Width (m): 9 Estimated Maturity: DBH (cm): 50 Mature Origin: Melbourne **ULE (years):** 30 - 60 Removed Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 6.0 Construction Proximity: 0.1







Genus / species: Casuarina cunninghamiana

Evergreen River She - Oak

Height (m): 24 Structure: Good Width (m): 8 Health: Good DBH (cm): 45 Estimated Maturity: Mature Origin: **ULE (years):** 30 - 60 **Australian** Retained?: Removed Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 395

Genus / species: Corymbia maculata

Evergreen Spotted Gum

Good Height (m): 14 Structure: Width (m): 5 Health: Fair DBH (cm): 20 Estimated Maturity: **Immature** Victorian **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 396

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 10 Structure: Good Health: Good Width (m): 5 Measured Maturity: DBH (cm): 19 Mature Origin: Exotic **ULE (years):** 15 - 30 Retained Good Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.3 Construction Proximity: 0.1







<u>Tree ID:</u> <u>397</u>

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 10 Structure: Good Width (m): 6 Health: Good DBH (cm): 19 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 398

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 11 Structure: Good Width (m): 6 Health: Good DBH (cm): 22 Measured Maturity: Mature Exotic **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 2.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 399

Genus / species: Acacia pycnantha

Evergreen Golden Wattle

Height (m): 5 Structure: Good Health: Good Width (m): 2 Estimated Maturity: DBH (cm): 9 **Immature** Origin: Melbourne **ULE (years):** 15 - 30 Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Acacia pycnantha

Evergreen Golden Wattle

Height (m): 5 Structure: Good Width (m): 2 Health: Good DBH (cm): 7 Measured Maturity: **Immature** Origin: **ULE (years):** 15 - 30 Melbourne Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 401

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 19 Structure: Good Width (m): 8 Health: Fair DBH (cm): 44 Measured Maturity: Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Fair Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 5.3 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 402

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 21 Structure: Fair Health: Width (m): 12 Good Measured Maturity: DBH (cm): 75 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 9.0 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 33 Structure: Good Width (m): 18 Health: Good DBH (cm): 120 Estimated Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.8 Works priority: N/ATPZ (m): 14.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 404

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Good Width (m): 8 Health: Good DBH (cm): 25 Measured Maturity: Mature Exotic **ULE (years):** 15 - 30 Origin: Retained?: Removed Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 3.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 405

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 11 Structure: Good Health: Good Width (m): 5 Measured Maturity: DBH (cm): 22 Mature Origin: Exotic **ULE (years):** 15 - 30 Removed Good Retained?: Form:

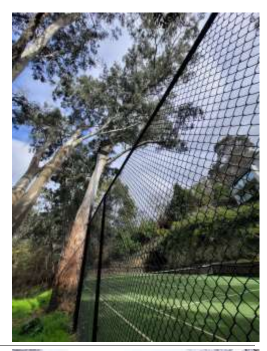
**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/A TPZ (m): 2.6 Construction Proximity: 0.1







Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Good Width (m): Health: Good 4 DBH (cm): 26 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Removed Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2 Works priority: N/ATPZ (m): 3.1 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 407

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 10 Structure: Good Width (m): 5 Health: Good DBH (cm): 23 Measured Maturity: Mature **ULE (years):** 15 - 30 Origin: Exotic Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 2.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 408

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 21 Structure: Good Health: Width (m): 8 Good Measured Maturity: DBH (cm): 49 Mature Origin: Melbourne ULE (years): > 60Retained Fair Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/A TPZ (m): 5.9 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 14 Structure: Good Width (m): 7 Health: Fair DBH (cm): 30 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Melbourne Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 410

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 22 Structure: Poor Width (m): 7 Health: Good DBH (cm): Measured Maturity: 36 Mature Melbourne **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/ATPZ (m): 4.3 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 411

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 17 Structure: Good Health: Fair Width (m): 6 Measured Maturity: DBH (cm): 34 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.1 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 27 Width (m): 7 Health: Good DBH (cm): 47 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 413

**Genus / species:** Quercus robur Deciduous English Oak

Height (m): 13 Structure: Good Width (m): 18 Health: Good DBH (cm): 62 Measured Maturity: Mature Exotic ULE (years): > 60Origin: Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 414

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 23 Structure: Good 9 Health: Good Width (m): Measured Maturity: DBH (cm): 59 Mature Origin: Melbourne ULE (years): > 60Retained Fair Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.1 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 27 Width (m): 11 Health: Good DBH (cm): 65 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Fair

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 7.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 416

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 24 Structure: Fair Width (m): 15 Health: Fair 114 Measured Maturity: DBH (cm): Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.7 Works priority: N/ATPZ (m): 13.7 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 417

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 7 Structure: Good Health: Good Width (m): 4 Measured Maturity: DBH (cm): 15 Mature Origin: Melbourne **ULE (years):** 15 - 30 Retained Good Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): Structure: Good 8 Width (m): 3 Health: Good DBH (cm): 18 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Melbourne Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 419

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 21 Structure: Good Width (m): 8 Health: Good DBH (cm): 43 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Fair Form:

Retention Value: Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 5.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 420

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 36 Structure: Good Health: Width (m): 25 Good 116 Measured Maturity: DBH (cm): Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.7 Works priority: N/A TPZ (m): 13.9 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 37 Structure: Fair Width (m): 30 Health: Good DBH (cm): 121 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.8 Works priority: N/ATPZ (m): 14.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>422</u>

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 6 Structure: Fair Width (m): 5 Health: Good DBH (cm): 19 Measured Maturity: Mature Exotic **ULE (years):** 15 - 30 Origin: Retained?: Removed Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.3 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 423

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Fair 6 Health: Poor Width (m): 5 Measured Maturity: DBH (cm): 16 Mature Origin: Exotic **ULE (years):** 5 - 15 Removed Poor Retained?: Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Fair 8 Good Width (m): 5 Health: DBH (cm): 25 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Removed Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 3.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>425</u>

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 10 Structure: Fair Width (m): 6 Health: Good DBH (cm): 25 Measured Maturity: Mature **ULE (years):** 15 - 30 Origin: Exotic Retained?: Removed Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 3.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 426

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Fair Health: Poor Width (m): 5 Measured Maturity: DBH (cm): 22 Mature Origin: Exotic **ULE (years):** 5 - 15 Removed Retained?: Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 2.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>427</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Fair 36 Width (m): 19 Health: Good DBH (cm): 123 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Fair

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.8 Works priority: N/ATPZ (m): 14.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>428</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 39 Structure: Good Width (m): 18 Health: Good DBH (cm): 149 Measured Maturity: Mature ULE (years): > 60Origin: Melbourne Retained?: Retained Good Form:

**Retention Value:** Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 4.1 Works priority: N/ATPZ (m): 15.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 429

Genus / species: Eucalyptus camaldulensis

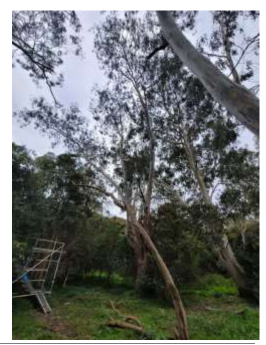
Evergreen River Red Gum

Height (m): 35 Structure: Good Width (m): 14 **Health:** Good Measured Maturity: DBH (cm): 76 Mature Origin: Melbourne ULE (years): > 60Retained Fair Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 9.1 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 30 Structure: Poor Width (m): 16 Health: Dead DBH (cm): 85 Estimated Maturity: Mature

Origin: Melbourne ULE (years): 0

**Retained?:** Retained **Form:** Very poor

Retention Value:Remove.Removal / retention reason:N/A.Amenity value:Very low

Works Required: N/A.

SRZ (m): 3.3 Works priority: N/ATPZ (m): 10.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 431

**Genus / species:** Fraxinus angustifolia Deciduous Narrow Leaf Ash

Height (m): 17 Structure: Good Width (m): 8 Health: Fair DBH (cm): 40 Measured Maturity: Mature Exotic **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 4.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 432

**Genus / species:** Fraxinus angustifolia
Deciduous Narrow Leaf Ash

Height (m): 27 Structure: Good Health: Good Width (m): 11 Measured Maturity: DBH (cm): 53 Mature Origin: Exotic ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 6.4 Construction Proximity: 0.1







**Genus / species:** Fraxinus angustifolia Deciduous Narrow Leaf Ash

27 Structure: Good Height (m): Width (m): 9 Health: Good DBH (cm): 46 Measured Maturity: Mature Origin: ULE (years): > 60Exotic Retained?: Retained Form: Fair

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 434

**Genus / species:** Fraxinus angustifolia Deciduous Narrow Leaf Ash

Height (m): 28 Structure: Good Width (m): 11 Health: Good DBH (cm): 63 Measured Maturity: Mature Exotic ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 435

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 31 Structure: Fair Health: Width (m): 18 Good Measured Maturity: DBH (cm): 82 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.8 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 27 Width (m): 12 Health: Good DBH (cm): 59 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.1 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 437

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 27 Structure: Good Width (m): 13 Health: Good DBH (cm): 65 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Fair Form:

**Retention Value:** Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 7.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 438

**Genus / species:** Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 20 Structure: Good 9 Health: Good Width (m): Measured Maturity: DBH (cm): 63 Mature Origin: Melbourne ULE (years): > 60Retained Fair Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/A TPZ (m): 7.6 Construction Proximity: 0.1







Genus / species: Fraxinus angustifolia

Deciduous Narrow Leaf Ash

Height (m): 12 Structure: Fair Width (m): 10 Health: Good DBH (cm): 42 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Removed Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 5.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>440</u>

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 11 Structure: Fair Width (m): 7 Health: Good DBH (cm): 45 Measured Maturity: Mature Exotic **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.4 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 441

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Fair Health: Width (m): 6 Good Measured Maturity: DBH (cm): 34 Mature Origin: Exotic **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.1 Construction Proximity: 0.1







Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 13 Structure: Fair Width (m): 8 Health: Good DBH (cm): 53 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 6.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>443</u>

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 12 Structure: Fair Width (m): 7 Health: Good DBH (cm): 46 Measured Maturity: Mature **ULE (years):** 15 - 30 Origin: Exotic Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.5 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 444

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Fair 12 7 Health: Width (m): Good Measured Maturity: DBH (cm): 58 Mature Origin: Exotic **ULE (years):** 15 - 30 Retained Good Retained?: Form:

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 7.0 Construction Proximity: 0.1







Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Fair 8 Width (m): Health: Good 6 DBH (cm): 29 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>446</u>

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Fair Width (m): 5 Health: Good DBH (cm): 15 Measured Maturity: Mature Exotic **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 447

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Fair 7 Health: Width (m): Good Measured Maturity: DBH (cm): 25 Mature Origin: Exotic **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 3.0 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 23 Structure: Good Width (m): 13 Health: Good DBH (cm): 71 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 8.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>449</u>

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 11 Structure: Fair Width (m): 6 Health: Good DBH (cm): 21 Estimated Maturity: Mature Exotic **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.5 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 450

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 12 Structure: Fair Health: Width (m): 8 Good Measured Maturity: DBH (cm): 30 Mature Origin: Exotic **ULE (years):** 15 - 30 Retained Good Retained?: Form:

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 37 Structure: Good Width (m): 18 Health: Good DBH (cm): 101 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 12.1 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>452</u>

Genus / species: Acer negundo

Deciduous Box Elder

Height (m): 16 Structure: Good Width (m): 14 Health: Good DBH (cm): 57 Measured Maturity: Mature **ULE (years):** 30 - 60 Origin: Exotic Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High
Works Required: Canopy lift.

SRZ (m): 2.7 Works priority: Very low TPZ (m): 6.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 453

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 34 Structure: Good Width (m): 20 Health: Good

**DBH (cm):** 144 Measured **Maturity:** Over mature

Origin: Melbourne ULE (years): 30 - 60
Retained: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 4.1 Works priority: N/ATPZ (m): 15.0 Construction Proximity: 0.1







Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 15 Structure: Fair Width (m): 7 Health: Good DBH (cm): 27 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2 Works priority: N/ATPZ (m): 3.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 455

Genus / species: Acer negundo

Deciduous Box Elder

Height (m): 17 Structure: Good Width (m): 13 Health: Good DBH (cm): 50 Measured Maturity: Mature Exotic **ULE (years):** 30 - 60 Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 6.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 456

Genus / species: Acer negundo

Deciduous Box Elder

Height (m): 21 Structure: Good Health: Good Width (m): 12 Measured Maturity: DBH (cm): 44 Mature Origin: Exotic **ULE (years):** 30 - 60 Retained Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 5.3 Construction Proximity: 0.1







Genus / species: Acer negundo

Deciduous Box Elder

13 Structure: Good Height (m): Width (m): 7 Health: Good DBH (cm): 31 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Exotic Retained?: Retained Form: Poor

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.7 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 458

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 17 Structure: Fair Width (m): 9 Health: Good DBH (cm): 50 Measured Maturity: Mature **ULE (years):** 15 - 30 Origin: Exotic Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 6.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 459

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 19 Structure: Fair Health: Width (m): 8 Good Measured Maturity: DBH (cm): 47 Mature Origin: Exotic **ULE (years):** 15 - 30 Retained Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.6 Construction Proximity: 0.1







Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 17 Structure: Fair Width (m): Health: Good 6 DBH (cm): 43 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 5.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 461

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 17 Structure: Fair Width (m): 7 Health: Good DBH (cm): 32 Measured Maturity: Mature Exotic **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 3.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 462

**Genus / species:** Crataegus monogyna

Deciduous Hawthorn

Height (m):12Structure:FairWidth (m):9Health:Fair

**DBH (cm):** 35 Estimated **Maturity:** Over mature

Origin: Exotic ULE (years): 5 - 15
Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.2 Construction Proximity: 0.1







Genus / species: Acer negundo

Deciduous Box Elder

Structure: Good Height (m): 16 Width (m): 8 Health: Good DBH (cm): 43 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Retained Form: Fair

Retention Value:HighRemoval / retention reason:N/A.Amenity value:High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 5.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 464

Genus / species: Acer negundo

Deciduous Box Elder

Height (m): 7 Structure: Good Width (m): 8 Health: Good DBH (cm): 30 Measured Maturity: Mature Exotic **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 465

**Genus / species:** Fraxinus angustifolia
Deciduous Narrow Leaf Ash

Height (m): 18 Structure: Good 7 Health: Width (m): Good Measured Maturity: DBH (cm): 42 Mature Origin: Exotic **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

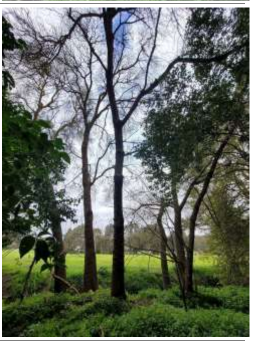
Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 5.0 Construction Proximity: 0.1







**Genus / species:** Fraxinus angustifolia Deciduous Narrow Leaf Ash

18 Structure: Good Height (m): Width (m): 7 Health: Good DBH (cm): 46 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Retained Form: Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 467

**Genus / species:** Fraxinus angustifolia Deciduous Narrow Leaf Ash

Height (m): 14 Structure: Good Width (m): 9 Health: Good DBH (cm): 39 Measured Maturity: Mature Exotic **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Poor

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/ATPZ (m): 4.7 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 468

**Genus / species:** Fraxinus angustifolia
Deciduous Narrow Leaf Ash

Height (m): 28 Structure: Good 9 Health: Good Width (m): Measured Maturity: DBH (cm): 52 Mature Origin: Exotic **ULE (years):** 30 - 60 Retained Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 6.2 Construction Proximity: 0.1







Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Good 8 Width (m): 6 Health: Good DBH (cm): 25 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 3.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>470</u>

**Genus / species:** Salix sp. Deciduous Willow

Height (m): 13 Structure: Fair Width (m): 12 Health: Poor

**DBH (cm):** 108 Measured **Maturity:** Over mature

Origin: Exotic ULE (years): 5 - 15
Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 3.6 Works priority: N/ATPZ (m): 13.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 471

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 15 Structure: Good Health: Good Width (m): 11 Measured Maturity: DBH (cm): 78 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 3.2 Works priority: Very low TPZ (m): 9.4 Construction Proximity: 0.1







Genus / species: Acacia implexa

Evergreen Lightwood

Height (m): Structure: Fair 8 Width (m): 7 Health: Poor DBH (cm): 27 Measured Maturity: Mature Origin: **ULE (years):** 5 - 15 Melbourne Retained?: Retained Form: Fair

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 2 Works priority: N/ATPZ (m): 3.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>473</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):15Structure:GoodWidth (m):4Health:GoodDBH (cm):24Measured Maturity:ImmatureOrigin:MelbourneULE (years):> 60

Good

**Retained?:** Retained **Form:** Retention Value: High Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 2.9 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 474

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 19 Structure: Good
Width (m): 7 Health: Good

DBH (cm): 34 Measured Maturity: Immature

Origin: Melbourne ULE (years): > 60
Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.1 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 18 Width (m): 10 Health: Good DBH (cm): 69 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 8.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>476</u>

**Genus / species:** Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 6 Structure: Fair Width (m): 6 Health: Poor DBH (cm): 20 Estimated Maturity: **Immature** Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Fair Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>477</u>

**Genus / species:** Quercus robur Deciduous English Oak

Height (m): 13 Structure: Good 9 Good Width (m): Health: Measured Maturity: DBH (cm): 64 Mature Origin: Exotic ULE (years): > 60Retained Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.7 Construction Proximity: 0.1







Genus / species: Quercus canariensis

Deciduous Algerian Oak

Structure: Good Height (m): 6 12 Health: Good Width (m): DBH (cm): 67 Measured Maturity: Mature Origin: ULE (years): > 60Exotic Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 8.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>479</u>

Genus / species: Quercus canariensis

Deciduous Algerian Oak

Height (m): 18 Structure: Good Width (m): 12 Health: Good DBH (cm): 47 Measured Maturity: Mature ULE (years): > 60Origin: Exotic Retained?: Retained Good Form:

Retention Value: Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 480

**Genus / species:** Pinus nigra Evergreen Black Pine

Height (m): 23 Structure: Poor Width (m): 6 Health: Fair

**DBH (cm):** 72 Measured Maturity: Over mature

Origin: Exotic ULE (years): 5 - 15
Retained?: Retained Form: Fair

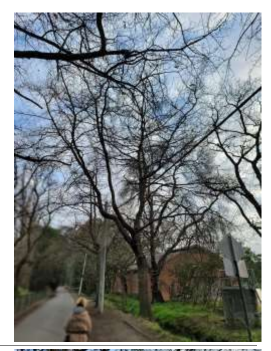
**Retention Value:** Moderate

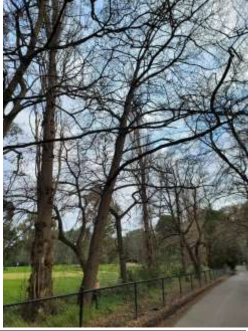
Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 8.6 Construction Proximity: 0.1







**Genus / species:** Quercus robur Deciduous English Oak

Structure: Good Height (m): 14 Width (m): 7 Health: Good DBH (cm): 38 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Exotic Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.3 Works priority: N/ATPZ (m): 4.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 482

**Genus / species:** Quercus robur Deciduous English Oak

Height (m): 15 Structure: Good Width (m): 9 Health: Good DBH (cm): 46 Measured Maturity: Mature ULE (years): > 60Origin: Exotic Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 483

**Genus / species:** Pinus nigra Evergreen Black Pine

Height (m):22Structure:FairWidth (m):5Health:Fair

**DBH (cm):** 63 Measured **Maturity:** Over mature

Origin: Exotic ULE (years): 15 - 30 Retained?: Retained Form: Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.6 Construction Proximity: 0.1







Genus / species: Acacia implexa

Evergreen Lightwood

Height (m): 12 Structure: Poor
Width (m): 8 Health: Very poor
DBH (cm): 45 Estimated Maturity: Over mature

Origin: Melbourne ULE (years): 0

**Retained?:** Retained Form: Very poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 485

Genus / species: Acacia implexa

Evergreen Lightwood

Height (m):8Structure:PoorWidth (m):5Health:Very poorDBH (cm):25Estimated Maturity:Over mature

Origin: Melbourne ULE (years): 0

**Retained?:** Retained Form: Very poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 3.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 486

Genus / species: Prunus serrulata

**Deciduous** Japanese Flowering Cherry Height (m): 5 Structure: Fair 7 Health: Width (m): Good Estimated Maturity: DBH (cm): 22 Mature Origin: Exotic **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

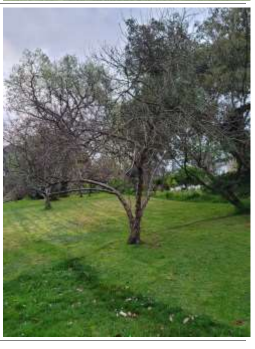
Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 2.6 Construction Proximity: 0.1







Genus / species: Grevillea robusta

Evergreen Silky Oak

Structure: Good Height (m): 14 Width (m): 12 Health: Good DBH (cm): 61 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 **Australian** Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 488

Genus / species: Corymbia maculata

Evergreen Spotted Gum

Height (m): 17 Structure: Good Width (m): 12 Health: Good DBH (cm): 53 Measured Maturity: Mature Victorian ULE (years): > 60Origin: Retained?: Retained Good Form:

**Retention Value:** Very high **Removal / retention reason:** N/A.

Works Required: Canopy lift.

SRZ (m): 2.6 Works priority: Very low TPZ (m): 6.4 Construction Proximity: 0.1

High

mTPZ (m):

Amenity value:

Tree ID: 489

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 8 Structure: Poor Width (m): 7 Health: Dead DBH (cm): 30 Estimated Maturity: Mature

Origin: Melbourne ULE (years): 0

**Retained?:** Retained Form: Very poor

Retention Value: Remove.

Removal / retention reason: N/A.

Amenity value: Very low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 22 Width (m): 15 Health: Good DBH (cm): 61 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 2.8 Works priority: Very low TPZ (m): 7.3 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 491

Genus / species: Corymbia maculata

Evergreen Spotted Gum

Height (m): 18 Structure: Good Width (m): 18 Health: Good DBH (cm): 60 Measured Maturity: Mature Victorian ULE (years): > 60Origin: Retained?: Retained Good Form:

**Retention Value:** Very high **Removal / retention reason:** N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 492

Genus / species: Fraxinus oxycarpa

Deciduous Desert Ash

Height (m): 11 Structure: Good Health: Width (m): 12 Good Measured Maturity: DBH (cm): 56 Mature Origin: Exotic **ULE (years):** 30 - 60 Retained Good Retained?: Form:

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 2.7 Works priority: Very low TPZ (m): 6.7 Construction Proximity: 0.1







Genus / species: Corymbia maculata

Evergreen Spotted Gum

Height (m): Structure: Good 22 Width (m): 19 Health: Good DBH (cm): 80 Measured Maturity: Mature Origin: Victorian ULE (years): > 60Retained?: Retained Form: Good

Retention Value:Very highRemoval / retention reason:N/A.Amenity value:High

Works Required: Canopy lift.

SRZ (m): 3.2 Works priority: Very low TPZ (m): 9.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 494

Genus / species: Eucalyptus sideroxylon

Evergreen Red Ironbark

Height (m): 18 Structure: Good Width (m): 16 Health: Good DBH (cm): 82 Measured Maturity: Mature Victorian **ULE (years):** 30 - 60 Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 495

Genus / species: Acacia implexa

Evergreen Lightwood

Height (m): 14 Structure: Good 7 Health: Width (m): Good Measured Maturity: DBH (cm): 29 Mature Origin: Melbourne **ULE (years):** 15 - 30 Retained Good Retained?: Form:

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.5 Construction Proximity: 0.1







**Genus / species:** Eucalyptus saligna Evergreen Sydney Blue Gum

Height (m): Structure: Good 18 Width (m): 14 Health: Good DBH (cm): 47 Measured Maturity: Mature Origin: **Australian** ULE (years): > 60Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 497

**Genus / species:** Acacia mearnsii Evergreen Black Wattle

Height (m): 12 Structure: Poor Width (m): 14 Health: Poor

**DBH (cm):** 60 Estimated **Maturity:** Over mature

Origin: Melbourne ULE (years): 1 - 5
Retained: Retained Form: Poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Low
Works Required: Canopy lift.

SRZ (m): 2.8 Works priority: Very low TPZ (m): 7.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 498

**Genus / species:** Myoporum insulare

Evergreen Boobialla

Height (m): 5 Structure: Good Health: Good Width (m): 4 DBH (cm): 10 Estimated Maturity: Mature Origin: **Australian ULE (years):** 15 - 30 Retained Good Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







Tree ID: 499

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 19 Structure: Good Width (m): 8 Health: Good DBH (cm): 45 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

**Retention Value:** Very high Removal / retention reason: N/A. High Amenity value:

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/A 5.4 **Construction Proximity:** 0.1 TPZ (m):

mTPZ (m):

Tree ID: <u>500</u>

Genus / species: Eucalyptus camaldulensis

River Red Gum Evergreen

Height (m): 9 Structure: Good Width (m): 2 Health: Good DBH (cm): 10 Estimated Maturity: **Immature** Melbourne ULE (years): > 60Origin:

Form:

Good

Retained **Retention Value:** Moderate

Removal / retention reason: N/A. Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A 0.1 TPZ (m): 2.0 **Construction Proximity:** 

mTPZ (m):

Retained?:

501 Tree ID:

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 8 Health: Width (m): 1 Fair DBH (cm): 7

Estimated Maturity: **Immature** Origin: Melbourne **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

**Retention Value:** Low Removal / retention reason: N/A. Low Amenity value:

Works Required: N/A.

Works priority: SRZ (m): 1.6 N/A TPZ (m): 2.0 **Construction Proximity:** 0.1







<u>Tree ID:</u> <u>502</u>

Genus / species: Unknown sp.

Unknown Unknown

5 Structure: Good Height (m): 5 Health: Good Width (m): DBH (cm): 15 Estimated Maturity: Mature Origin: **ULE (years):** 15 - 30 Unknown Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>503</u>

**Genus / species:** *Unknown sp.*Unknown
Unknown

Height (m): 5 Structure: Good Width (m): 5 Health: Good DBH (cm): 15 Estimated Maturity: Mature **ULE (years):** 15 - 30 Origin: Unknown Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 504

**Genus / species:** Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 22 Structure: Good 9 Health: Good Width (m): Estimated Maturity: DBH (cm): 35 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.2 Construction Proximity: 0.1







<u>Tree ID:</u> <u>505</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 31 Structure: Good Width (m): 16 Health: Good DBH (cm): 55 Estimated Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 6.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>506</u>

**Genus / species:** *Unknown sp.*Unknown
Unknown

Height (m): 5 Structure: Fair Width (m): 6 Health: Good DBH (cm): 10 Estimated Maturity: Mature Unknown **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 507

**Genus / species:** Unknown sp. Unknown Unknown

Height (m): 5 Structure: Fair Health: Width (m): 6 Good DBH (cm): 10 Estimated Maturity: Mature Origin: Unknown **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A TPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>508</u>

Genus / species: Unknown sp.

Unknown Unknown

5 Structure: Fair Height (m): Health: Good Width (m): 6 DBH (cm): 10 Estimated Maturity: Mature Origin: **ULE (years):** 15 - 30 Unknown Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>509</u>

**Genus / species:** Unknown sp. Unknown Unknown

Height (m): 5 Structure: Fair Width (m): 6 Health: Good DBH (cm): Measured Maturity: 10 Mature Unknown **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 510

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 13 Structure: Poor Health: Width (m): 3 Good Estimated Maturity: DBH (cm): 18 **Immature** Origin: Melbourne **ULE (years):** 15 - 30 Retained Good Retained?: Form:

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/A TPZ (m): 2.2 Construction Proximity: 0.1







<u>Tree ID:</u> <u>511</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 29 Structure: Good Width (m): 9 Health: Good DBH (cm): 30 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>512</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 18 Structure: Good Width (m): 6 Health: Good DBH (cm): 31 Measured Maturity: Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.7 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 513

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 9 Structure: Poor Width (m): 5 Health: Dead DBH (cm): 25 Estimated Maturity: Mature

Origin: Melbourne ULE (years): 0

**Retained?:** Retained Form: Very poor

Retention Value:Remove.Removal / retention reason:N/A.Amenity value:Very low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/A TPZ (m): 3.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>514</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 23 Structure: Good Width (m): 11 Health: Good DBH (cm): 45 Estimated Maturity: Mature

Origin: Melbourne ULE (years): 0
Retained?: Retained Form: Fair

Retention Value:Very lowRemoval / retention reason:N/A.Amenity value:High

Works Required: Canopy lift.

SRZ (m): 2.5 Works priority: Very low TPZ (m): 5.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>515</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 17 Structure: Good Width (m): 9 Health: Good DBH (cm): Estimated Maturity: 30 Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 516

**Genus / species:** Unknown sp. Unknown Unknown

Structure: Fair Height (m): 4 Health: Width (m): 5 Good Estimated Maturity: DBH (cm): 10 Mature Origin: Unknown **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>517</u>

**Genus / species:** Acacia mearnsii Evergreen Black Wattle

Height (m): 7 Structure: Poor Width (m): 8 Health: Poor

**DBH (cm):** 35 Estimated Maturity: Over mature

Origin: Melbourne ULE (years): 1 - 5
Retained?: Removed Form: Poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>518</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 14 Structure: Good Width (m): 5 Health: Good DBH (cm): 30 Estimated Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Form: Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 519

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):7Structure:GoodWidth (m):2Health:GoodDBH (cm):10EstimatedMaturity:ImmatureOrigin:MelbourneULE (years):> 60

Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>520</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Fair 14 Width (m): 13 Health: Good DBH (cm): 45 Estimated Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 2.5 Works priority: Very low TPZ (m): 5.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>521</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 6 Structure: Fair Width (m): 3 Health: Good DBH (cm): 12 Estimated Maturity: Mature **ULE (years):** 15 - 30 Origin: Melbourne Retained?: Removed Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A. TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 522

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 5 Structure: Fair Health: Width (m): 2 Good Estimated Maturity: DBH (cm): 10 **Immature** Origin: Melbourne **ULE (years):** 5 - 15 Removed Retained?: Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A.

TPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>523</u>

Genus / species: Acacia dealbata

Evergreen Silver Wattle

Height (m):6Structure:FairWidth (m):4Health:Fair

DBH (cm):13Estimated Maturity:ImmatureOrigin:MelbourneULE (years):15 - 30Retained?:RemovedForm:Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A.

TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>524</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 5 Structure: Good Width (m): 3 Health: Good DBH (cm): 10 Estimated Maturity: **Immature** Melbourne **ULE (years):** 15 - 30 Origin: Good Retained?: Retained Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 525

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 17 Structure: Poor Health: Width (m): 11 Good Estimated Maturity: DBH (cm): 40 Mature Origin: Melbourne **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 2.4 Works priority: Very low TPZ (m): 4.8 Construction Proximity: 0.1







<u>Tree ID:</u> <u>526</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 14 Structure: Good Width (m): 9 Health: Fair DBH (cm): 45 Estimated Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 2.5 Works priority: Very low TPZ (m): 5.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>527</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 9 Structure: Poor Width (m): 6 Health: Poor

**DBH (cm):** 30 Estimated Maturity: Over mature

Origin: Melbourne ULE (years): 1 - 5
Retained: Retained Form: Poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 528

**Genus / species:** Acacia mearnsii Evergreen Black Wattle

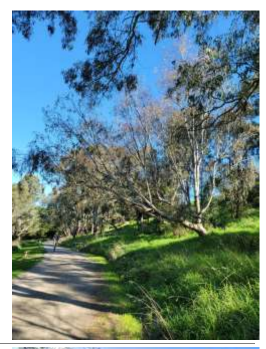
Height (m): 7 Structure: Fair Health: Width (m): 6 Good Estimated Maturity: DBH (cm): 10 **Immature** Origin: Melbourne **ULE (years):** 15 - 30 Removed Fair Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

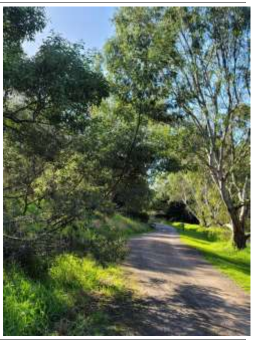
Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A.

TPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>529</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Poor 8 Width (m): 10 Health: Good DBH (cm): 35 Estimated Maturity: Mature Origin: **ULE (years):** 15 - 30 Melbourne Retained?: Removed Form: Very poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>530</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 3 Structure: Fair Width (m): 1 Health: Good DBH (cm): 5 Estimated Maturity: Youna Melbourne **ULE (years):** 15 - 30 Origin: Retained?: Retained Poor Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A. TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>531</u>

**Genus / species:** Fraxinus angustifolia
Deciduous Narrow Leaf Ash

Height (m): 13 Structure: Good 7 Health: Width (m): Good Estimated Maturity: DBH (cm): 33 Mature Origin: Exotic ULE (years): > 60Retained Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>532</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 5 Structure: Fair Width (m): 3 Health: Good DBH (cm): 9 Estimated Maturity: Young Origin: Melbourne **ULE (years):** 15 - 30 Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>533</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 31 Structure: Good Width (m): 16 Health: Good DBH (cm): 50 Estimated Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 6.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>534</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 28 Structure: Good Health: Width (m): 16 Good Estimated Maturity: DBH (cm): 55 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 6.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>535</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Fair 21 Width (m): 16 Health: Good DBH (cm): 65 Estimated Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 2.9 Works priority: Very low TPZ (m): 7.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>536</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 30 Structure: Good Width (m): 18 Health: Good DBH (cm): 90 Estimated Maturity: Mature ULE (years): > 60Origin: Melbourne Retained?: Retained Good Form:

**Retention Value:** Very high **Removal / retention reason:** N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 10.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>537</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 31 Structure: Good Health: Width (m): 23 Good 105 Estimated Maturity: DBH (cm): Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Retained?: Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 3.6 Works priority: Very low TPZ (m): 12.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>538</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 17 Structure: Good Width (m): 16 Health: Good DBH (cm): 85 Estimated Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Fair

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 3.3 Works priority: Very low TPZ (m): 10.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>539</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 10 Structure: Good Width (m): 13 Health: Good DBH (cm): 35 Estimated Maturity: Mature **ULE (years):** 30 - 60 Origin: Melbourne Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low
Works Required: Canopy lift.

SRZ (m): 2.2 Works priority: Very low TPZ (m): 4.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 540

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 27 Structure: Good Health: Width (m): 18 Good Estimated Maturity: DBH (cm): 75 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 3 Works priority: Very low TPZ (m): 9.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>541</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 25 Structure: Good 16 Health: Good Width (m): DBH (cm): 80 Estimated Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 3.2 Works priority: Very low
TPZ (m): 9.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>542</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 18 Structure: Good Width (m): 14 Health: Good DBH (cm): 65 Estimated Maturity: Mature ULE (years): > 60Origin: Melbourne Retained?: Retained Fair Form:

Retention Value: Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: Canopy lift.

SRZ (m): 2.9 Works priority: Very low TPZ (m): 7.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 543

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 26 19 Width (m): **Health:** Good Estimated Maturity: DBH (cm): 90 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 3.4 Works priority: Very low TPZ (m): 10.8 Construction Proximity: 0.1







<u>Tree ID:</u> <u>544</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 26 Width (m): 16 Health: Good DBH (cm): 85 Estimated Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value:Very highRemoval / retention reason:N/A.Amenity value:High

Works Required: Canopy lift.

SRZ (m): 3.3 Works priority: Very low TPZ (m): 10.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>545</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 21 Structure: Good Width (m): 13 Health: Good DBH (cm): 55 Estimated Maturity: Mature ULE (years): > 60Origin: Melbourne Retained?: Retained Fair Form:

Retention Value: Very high

Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 2.7 Works priority: Very low TPZ (m): 6.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 546

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 19 Structure: Good Health: Width (m): 10 Good Estimated Maturity: DBH (cm): 40 Mature Origin: Melbourne ULE (years): > 60Retained Fair Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 4.8 Construction Proximity: 0.1







<u>Tree ID:</u> <u>547</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 20 Width (m): 18 Health: Good DBH (cm): 60 Estimated Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 2.8 Works priority: Very low TPZ (m): 7.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>548</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 18 Structure: Good Width (m): 16 Health: Good DBH (cm): 55 Estimated Maturity: Mature ULE (years): > 60Origin: Melbourne Retained?: Retained Fair Form:

**Retention Value:** Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: Canopy lift.

SRZ (m): 2.7 Works priority: Very low TPZ (m): 6.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 549

**Genus / species:** Prunus cerasifera
Deciduous Cherry Plum

Height (m): Structure: Fair 6 Health: Width (m): 5 Good Estimated Maturity: DBH (cm): 15 Mature Origin: Exotic **ULE (years):** 5 - 15 Retained?: Removed Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>550</u>

Genus / species: Pittosporum undulatum

Evergreen Sweet Pittosporum

Height (m): Structure: 8 Good Width (m): 9 Health: Good DBH (cm): 40 Estimated Maturity: Mature Origin: Victorian **ULE (years):** 5 - 15 Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: Canopy lift.

SRZ (m): 2.4 Works priority: Very low TPZ (m): 4.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>551</u>

Genus / species: Acacia implexa

Evergreen Lightwood

Height (m): Structure: Fair Width (m): 3 Health: Poor DBH (cm): 25 Estimated Maturity: Mature Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low
Works Required: Canopy lift.

SRZ (m): 1.9 Works priority: Very low TPZ (m): 3.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 552

Genus / species: Cotoneaster glaucophyllus

Evergreen Cotoneaster

Height (m): Structure: Fair 6 Health: Width (m): 5 Good Estimated Maturity: DBH (cm): 25 Mature Origin: Exotic **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: Canopy lift.

SRZ (m): 1.9 Works priority: Very low TPZ (m): 3.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>553</u>

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Fair 8 Width (m): Health: Good 6 DBH (cm): 33 Estimated Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>554</u>

**Genus / species:** Betula pendula Deciduous Silver Birch

Height (m): 4 Structure: Fair Width (m): 3 Health: Poor DBH (cm): 12 Estimated Maturity: Mature Exotic **ULE (years):** 5 - 15 Origin: Retained?: Removed Fair Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 555

Genus / species: Betula pendula

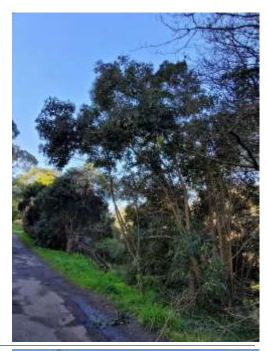
Deciduous Silver Birch

Height (m): 5 Structure: Fair Health: Poor Width (m): 4 Estimated Maturity: DBH (cm): 13 Mature Origin: Exotic **ULE (years):** 5 - 15 Removed Fair Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A TPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>556</u>

Genus / species: Eucalyptus leucoxylon

Evergreen Yellow Gum

Height (m): Structure: Fair 4 Width (m): 5 Health: Good DBH (cm): 14 Estimated Maturity: Mature Origin: **ULE (years):** 15 - 30 Melbourne Retained?: Removed Form: Poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>557</u>

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 8 Structure: Fair Width (m): 7 Health: Fair DBH (cm): 25 Estimated Maturity: Mature **ULE (years):** 15 - 30 Origin: Exotic Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 3.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 558

**Genus / species:** Euonymus japonica Evergreen Japanese Spindle Tree

Height (m): 7 Structure: Good Health: Width (m): 8 Good Estimated Maturity: DBH (cm): 30 Mature Origin: Exotic **ULE (years):** 15 - 30 Retained Good Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>559</u>

**Genus / species:** Fraxinus angustifolia
Deciduous Narrow Leaf Ash

Height (m):14Structure:GoodWidth (m):12Health:Good

**DBH (cm):** 40 Estimated Maturity: Over mature

Origin: Exotic ULE (years): 15 - 30
Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 4.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>560</u>

Genus / species: Acer negundo

Deciduous Box Elder

Height (m): 11 Structure: Fair Width (m): 6 Health: Poor DBH (cm): 40 Estimated Maturity: Mature Exotic **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 4.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 561

Genus / species: Prunus cerasifera

Deciduous Cherry Plum

Height (m): 5 Structure: Poor Width (m): 6 Health: Poor

**DBH (cm):** 30 Estimated **Maturity:** Over mature

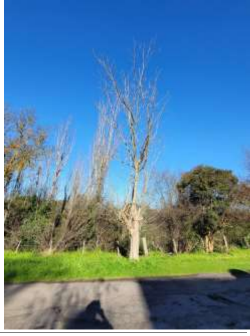
Origin: Exotic ULE (years): 1 - 5
Retained?: Retained Form: Poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>562</u>

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Fair 6 5 Health: Good Width (m): DBH (cm): 30 Estimated Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Removed Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>563</u>

**Genus / species:** Fraxinus angustifolia Deciduous Narrow Leaf Ash

Height (m): 11 Structure: Good Width (m): 9 Health: Good DBH (cm): 30 Estimated Maturity: Mature ULE (years): > 60Origin: Exotic Retained?: Removed Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 564

**Genus / species:** Fraxinus angustifolia Deciduous Narrow Leaf Ash

Height (m): 11 Structure: Good
Width (m): 5 Health: Good
DBH (cm): 20 Estimated Maturity: Immature

Origin:ExoticULE (years):> 60Retained?:RetainedForm:Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 1.8 Works priority: Very low TPZ (m): 2.4 Construction Proximity: 0.1







<u>Tree ID:</u> <u>565</u>

**Genus / species:** Fraxinus angustifolia Deciduous Narrow Leaf Ash

Structure: Good Height (m): 8 2 Health: Good Width (m): DBH (cm): 8 Estimated Maturity: **Immature** Origin: Exotic ULE (years): > 60Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.
Amenity value: Low

Works Required: Canopy lift.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>566</u>

**Genus / species:** Fraxinus angustifolia Deciduous Narrow Leaf Ash

Height (m): 8 Structure: Good Width (m): 4 Health: Good DBH (cm): 20 Estimated Maturity: **Immature** Exotic ULE (years): > 60Origin: Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Low

Works Required: Canopy lift.

SRZ (m): 1.8 Works priority: Very low TPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 567

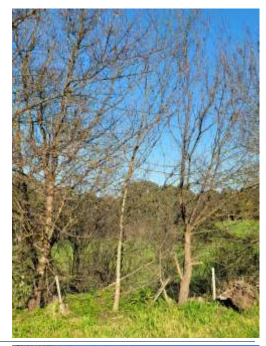
**Genus / species:** Fraxinus angustifolia Deciduous Narrow Leaf Ash

Height (m): 13 Structure: Good Health: Width (m): 12 Good Estimated Maturity: DBH (cm): 45 Mature Origin: Exotic ULE (years): > 60Retained Retained?: Form: Good

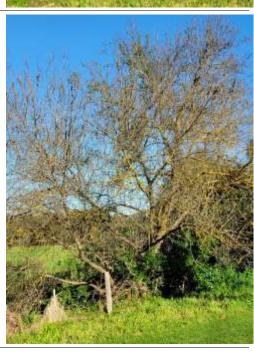
Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.4 Construction Proximity: 0.1







<u>Tree ID:</u> <u>568</u>

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Good 5 Width (m): 4 Health: Good DBH (cm): 15 Estimated Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>569</u>

**Genus / species:** Callistemon salignus Evergreen Willow Bottle Brush

Height (m):13Structure:FairWidth (m):8Health:Good

**DBH (cm):** 45 Estimated **Maturity:** Over mature

Origin: Australian ULE (years): 15 - 30
Retained: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.4 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 570

**Genus / species:** Callistemon salignus Evergreen Willow Bottle Brush

Height (m): 9 Structure: Fair Health: Width (m): 5 Good Estimated Maturity: DBH (cm): 25 Mature Origin: **Australian ULE (years):** 15 - 30 Retained Fair Retained?: Form:

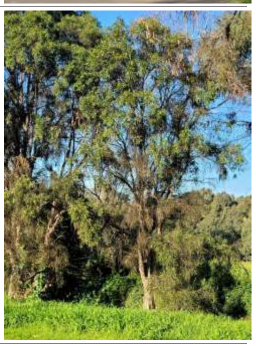
Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/A TPZ (m): 3.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>571</u>

Genus / species: Eucalyptus viminalis

Evergreen Manna Gum

Height (m):21Structure:FairWidth (m):20Health:Good

**DBH (cm):** 105 Estimated Maturity: Over mature

Origin: Melbourne ULE (years): 30 - 60
Retained: Retained Form: Good

Retention Value:HighRemoval / retention reason:N/A.Amenity value:High

Works Required: N/A.

SRZ (m): 3.6 Works priority: N/ATPZ (m): 12.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>572</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 15 Structure: Good Width (m): 14 Health: Good DBH (cm): 51 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

**Retention Value:** High **Removal / retention reason:** N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.6 Works priority: N/ATPZ (m): 6.1 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 573

**Genus / species:** Callistemon salignus Evergreen Willow Bottle Brush

Height (m): Structure: Fair 6 Health: Width (m): 4 Poor Estimated Maturity: DBH (cm): 25 Mature Origin: **Australian ULE (years):** 5 - 15 Retained Retained?: Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/A TPZ (m): 3.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>574</u>

**Genus / species:** Callistemon salignus Evergreen Willow Bottle Brush

Height (m): Structure: Fair Width (m): Health: Poor 4 DBH (cm): 41 Measured Maturity: Mature Origin: **ULE (years):** 5 - 15 **Australian** Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.4 Works priority: N/ATPZ (m): 4.9 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>575</u>

**Genus / species:** Callistemon salignus Evergreen Willow Bottle Brush

Height (m): Structure: Fair Width (m): 6 Health: Good DBH (cm): 35 Estimated Maturity: Mature Australian **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.2 Works priority: N/ATPZ (m): 4.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 576

**Genus / species:** Callistemon salignus Evergreen Willow Bottle Brush

Height (m): 7 Structure: Fair Health: Width (m): 6 Fair Estimated Maturity: DBH (cm): 30 Mature Origin: **Australian ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 2.1 Works priority: N/ATPZ (m): 3.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>577</u>

Genus / species: Corymbia maculata

Evergreen Spotted Gum

Height (m): 14 Structure: Poor Width (m): 2 Health: Dead DBH (cm): 15 Estimated Maturity: Immature

Origin: Victorian ULE (years): 0

**Retained?:** Removed **Form:** Very poor

Retention Value:Remove.Removal / retention reason:N/A.Amenity value:Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>578</u>

Genus / species: Corymbia maculata

Evergreen Spotted Gum

Height (m): 21 Structure: Good Width (m): 18 Health: Good DBH (cm): 48 Measured Maturity: Mature Victorian ULE (years): > 60Origin: Retained?: Retained Good Form:

**Retention Value:** Very high **Removal / retention reason:** N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 579

**Genus / species:** Laurus nobilis Evergreen Bay Tree

Height (m): 5 Structure: Good Health: Good Width (m): 6 DBH (cm): 15 Estimated Maturity: Mature Origin: Exotic ULE (years): > 60Retained Fair Retained?: Form:

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>580</u>

Genus / species: Robinia pseudoacacia

Deciduous Black Locust

Height (m): 19 Structure: Very poor Width (m): 13 Health: Good

**DBH (cm):** 63 Measured Maturity: Over mature

Origin: Exotic ULE (years): 1 - 5
Retained: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>601</u>

**Genus / species:** Eucalyptus botryoides Evergreen Southern Mahogany

Height (m): 7 Structure: Good Width (m): 4 Health: Good DBH (cm): 15 Estimated Maturity: **Immature** Victorian **ULE (years):** 30 - 60 Origin: Retained?: Removed Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>602</u>

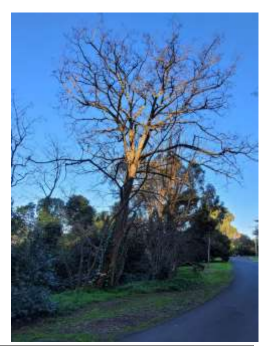
**Genus / species:** Eucalyptus botryoides Evergreen Southern Mahogany

Height (m): 5 Structure: Good Health: Width (m): 3 Good Estimated Maturity: DBH (cm): 12 **Immature** Origin: Victorian **ULE (years):** 30 - 60 Removed Retained?: Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







Tree ID: 603

**Genus / species:** Eucalyptus botryoides Evergreen Southern Mahogany

Height (m): 4 Structure: Good Width (m): 3 Health: Good

DBH (cm):8Estimated Maturity:ImmatureOrigin:VictorianULE (years):30 - 60Retained?:RemovedForm:Good

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 604

**Genus / species:** Eucalyptus sp.

Evergreen Gum

Height (m): 17 Structure: Fair Width (m): 15 Health: Fair DBH (cm): 74 Measured Maturity: Mature Australian ULE (years): > 60Origin: Retained?: Retained Fair Form:

Retention Value: Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: Canopy lift.

SRZ (m): 3 Works priority: Very low TPZ (m): 8.9 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 605

Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): 14 Structure: Fair Health: Width (m): 10 Fair DBH (cm): 40 Measured Maturity: Mature Origin: **Australian** ULE (years): > 60Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 2.4 Works priority: Very low TPZ (m): 4.8 Construction Proximity: 0.1







**Genus / species:** Quercus robur Deciduous English Oak

Height (m): 12 Structure: Fair Width (m): 6 Health: Poor

**DBH (cm):** 40 Measured Maturity: Over mature

Origin: Exotic ULE (years): 5 - 15
Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: Canopy lift.

SRZ (m): 2.4 Works priority: Very low TPZ (m): 4.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>607</u>

**Genus / species:** Quercus robur Deciduous English Oak

Height (m): 17 Structure: Good Width (m): 18 Health: Good DBH (cm): 83 Measured Maturity: Mature ULE (years): > 60Origin: Exotic Retained?: Retained Good Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 3.3 Works priority: Very low TPZ (m): 10.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 608

Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): 7 Structure: Fair Health: Fair Width (m): 3 DBH (cm): 15 Estimated Maturity: Mature Origin: Exotic **ULE (years):** 15 - 30 Fair Retained?: Removed Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Unknown sp.

Unknown Unknown

Height (m):12Structure:Very poorWidth (m):3Health:Dead

**DBH (cm):** 20 Estimated Maturity: Over mature

Origin: Unknown ULE (years): 0
Retained?: Removed Form: Poor

Retention Value:Remove.Removal / retention reason:N/A.Amenity value:Very low

Works Required: N/A.

SRZ (m): 1.8 Works priority: N/ATPZ (m): 2.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 610

**Genus / species:** Unknown sp. Unknown Unknown

Height (m): 12 Structure: Very poor Width (m): 3 Health: Dead

**DBH (cm):** 22 Estimated Maturity: Over mature

Origin: Unknown ULE (years): 0
Retained?: Removed Form: Poor

Retention Value: Remove.

Removal / retention reason: N/A.

Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 2.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 611

**Genus / species:** Unknown sp. Unknown Unknown

Height (m): 5 Structure: Very poor Width (m): 4 Health: Dead

**DBH (cm):** 18 Estimated **Maturity:** Over mature

Origin: Unknown ULE (years): 0
Retained?: Removed Form: Poor

Retention Value:Remove.Removal / retention reason:N/A.Amenity value:Very low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.2 Construction Proximity: 0.1







<u>Tree ID:</u> <u>612</u>

Genus / species: Unknown sp.

Unknown Unknown

Height (m): 5 Structure: Very poor Width (m): 5 Health: Dead

**DBH (cm):** 18 Estimated Maturity: Over mature

Origin: Unknown ULE (years): 0
Retained?: Removed Form: Poor

Retention Value:Remove.Removal / retention reason:N/A.Amenity value:Very low

Works Required: N/A.

SRZ (m): 1.7 Works priority: N/ATPZ (m): 2.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>613</u>

Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): 14 Structure: Good Width (m): 8 Health: Poor DBH (cm): 47 Measured Maturity: Mature Australian **ULE (years):** 5 - 15 Origin: Retained?: Removed Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.5 Works priority: N/ATPZ (m): 5.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 614

**Genus / species:** Eucalyptus sp.

Evergreen Gum

Height (m): 10 Structure: Fair Health: Poor Width (m): 6 DBH (cm): 12 Estimated Maturity: Mature Origin: **Australian ULE (years):** 5 - 15 Retained?: Removed Good Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Ligustrum lucidum

Evergreen Privet

Height (m): Structure: Fair Width (m): Health: Good 6 DBH (cm): 25 Estimated Maturity: Mature Origin: **ULE (years):** 5 - 15 Exotic Retained?: Removed Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.9 Works priority: N/ATPZ (m): 3.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>616</u>

**Genus / species:** Quercus robur Deciduous English Oak

Height (m): 12 Structure: Good Width (m): 10 Health: Good DBH (cm): 52 Measured Maturity: Mature Exotic **ULE (years):** 30 - 60 Origin: Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 2.6 Works priority: Very low TPZ (m): 6.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 617

Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): 18 Structure: Good Health: Good Width (m): 10 Measured Maturity: DBH (cm): 70 Mature Origin: **Australian ULE (years):** 30 - 60 Retained Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 2.9 Works priority: Very low TPZ (m): 8.4 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 25 Structure: Good Width (m): 12 Health: Good DBH (cm): 54 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 2.7 Works priority: Very low TPZ (m): 6.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>619</u>

Genus / species: Acacia dealbata

Evergreen Silver Wattle

Height (m): 5 Structure: Fair Width (m): 4 Health: Good DBH (cm): Estimated Maturity: 12 **Immature** Melbourne **ULE (years):** 15 - 30 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A.

TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 620

Genus / species: Acacia dealbata

Evergreen Silver Wattle

Height (m): 5 Structure: Fair Health: Width (m): 4 Good Measured Maturity: DBH (cm): 12 **Immature** Origin: Melbourne **ULE (years):** 15 - 30 Retained?: Retained Fair Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A.

TPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Acacia dealbata

Evergreen Silver Wattle

Height (m): Structure: Fair 5 Width (m): Health: Good 4 DBH (cm): 12 Measured Maturity: **Immature** Origin: **ULE (years):** 15 - 30 Melbourne Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/A.

TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>622</u>

Genus / species: Acacia dealbata

Evergreen Silver Wattle

Height (m): 7 Structure: Fair Width (m): 5 Health: Fair DBH (cm): 26 Measured Maturity: Mature Melbourne **ULE (years):** 5 - 15 Origin: Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low
Works Required: Canopy lift.

SRZ (m): 2 Works priority: Very low TPZ (m): 3.1 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>623</u>

Genus / species: Acacia dealbata

Evergreen Silver Wattle

Height (m): Structure: Good Health: Good Width (m): 6 Measured Maturity: DBH (cm): 30 Mature Origin: Melbourne **ULE (years):** 15 - 30 Retained?: Retained Good Form:

Retention Value:LowRemoval / retention reason:N/A.Amenity value:Low

Works Required: Canopy lift.

SRZ (m): 2.1 Works priority: Very low
TPZ (m): 3.6 Construction Proximity: 0.1







Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): Structure: Good 12 Width (m): 7 Health: Fair DBH (cm): 30 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 **Australian** Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 2.1 Works priority: Very low
TPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>625</u>

Genus / species: Eucalyptus sp.

Evergreen Gum

Good Height (m): 13 Structure: Width (m): 12 Health: Fair DBH (cm): 49 Measured Maturity: Mature **ULE (years):** 30 - 60 Origin: Australian Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 2.6 Works priority: Very low TPZ (m): 5.9 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>626</u>

Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): Structure: Fair Health: Width (m): 12 Good Measured Maturity: DBH (cm): 38 Mature Origin: **Australian ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: Canopy lift.

SRZ (m): 2.3 Works priority: Very low TPZ (m): 4.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>627</u>

Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): Structure: Fair Width (m): 7 Health: Fair DBH (cm): 30 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 **Australian** Retained?: Retained Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: Canopy lift.

SRZ (m): 2.1 Works priority: Very low
TPZ (m): 3.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>628</u>

**Genus / species:** Eucalyptus sp.

Evergreen Gum

Height (m): 18 Structure: Good Width (m): 11 Health: Good DBH (cm): 59 Measured Maturity: Mature Australian **ULE (years):** 30 - 60 Origin: Retained?: Retained Good Form:

Retention Value:HighRemoval / retention reason:N/A.Amenity value:High

Works Required: Canopy lift.

SRZ (m): 2.8 Works priority: Very low TPZ (m): 7.1 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>629</u>

Genus / species: Acacia dealbata

Evergreen Silver Wattle

Height (m): 18 Structure: Fair 9 Health: Width (m): Good Measured Maturity: DBH (cm): 36 Mature Origin: Melbourne **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 2.3 Works priority: Very low
TPZ (m): 4.3 Construction Proximity: 0.1







Tree ID: 630

**Genus / species:** Pinus radiata

Evergreen Monterey Pine

Height (m): 18 Structure: Fair Width (m): 12 Health: Fair

DBH (cm): 100 Measured Maturity: Mature
Origin: Exotic ULE (years): 15 - 30
Retained?: Retained Form: Fair

Retention Value:HighRemoval / retention reason:N/A.Amenity value:High

Works Required: Canopy lift.

SRZ (m): 3.5 Works priority: Very low TPZ (m): 12.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>631</u>

**Genus / species:** Eucalyptus sp.

Evergreen Gum

Height (m): Structure: Fair Width (m): 8 Health: Fair DBH (cm): 23 Measured Maturity: Mature Australian **ULE (years):** 15 - 30 Origin: Retained?: Retained Fair Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: Canopy lift.

SRZ (m): 1.9 Works priority: Very low TPZ (m): 2.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 632

Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): Structure: Fair 8 Health: Fair Width (m): 8 DBH (cm): 30 Estimated Maturity: Mature Origin: **Australian ULE (years):** 15 - 30 Retained Fair Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low
Works Required: Canopy lift.

SRZ (m): 2.1 Works priority: Very low TPZ (m): 3.6 Construction Proximity: 0.1







Genus / species: Prunus cerasifera

Deciduous Cherry Plum

Structure: Fair Height (m): 4 Width (m): 3 Health: Good DBH (cm): 25 Estimated Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Retained Form: Fair

Retention Value:Very lowRemoval / retention reason:N/A.Amenity value:Very low

Works Required: Canopy lift.

SRZ (m): 1.9 Works priority: Very low TPZ (m): 3.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>634</u>

Genus / species: Eucalyptus leucoxylon

Evergreen Yellow Gum

Height (m):6Structure:FairWidth (m):4Health:FairDBH (cm):8Measured Maturity:ImmatureOrigin:MelbourneULE (years):15 - 30

Retained?: Removed Form: Fair

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 635

**Genus / species:** Morus alba Deciduous Mulberry

Height (m): 7 Structure: Good Health: Good Width (m): 6 Measured Maturity: DBH (cm): 24 **Immature** Origin: Exotic **ULE (years):** 30 - 60 Retained Retained?: Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low
Works Required: Canopy lift.

SRZ (m): 1.9 Works priority:

SRZ (m): 1.9 Works priority: Very low
TPZ (m): 2.9 Construction Proximity: 0.1







Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): 24 Structure: Good Width (m): Health: Good 16 105 Measured Maturity: DBH (cm): Mature Origin: **Australian ULE (years):** 30 - 60 Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 3.6 Works priority: Very low TPZ (m): 12.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>637</u>

**Genus / species:** Eucalyptus sp.

Evergreen Gum

Height (m): 3 Structure: Fair Width (m): 3 Health: Poor DBH (cm): 5 Measured Maturity: **Immature ULE (years):** 5 - 15 Origin: Australian Retained?: Removed Poor Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 638

Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): Structure: Good 4 Health: Poor Width (m): 2 DBH (cm): 3 Measured Maturity: **Immature** Origin: **Australian ULE (years):** 5 - 15 Retained?: Removed Fair Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): Structure: Good 3 Width (m): 2 Health: Good DBH (cm): 3 Measured Maturity: **Immature** Origin: **ULE (years):** 15 - 30 **Australian** Retained?: Removed Form: Good

Retention Value: Very low Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: Very low
TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>640</u>

**Genus / species:** Eucalyptus sp.

Evergreen Gum

Height (m): 3 Structure: Fair Width (m): 3 Health: Fair DBH (cm): 5 Estimated Maturity: **Immature ULE (years):** 15 - 30 Origin: Australian Retained?: Removed Fair Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 641

Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m):3Structure:FairWidth (m):3Health:Fair

DBH (cm):5Measured Maturity:ImmatureOrigin:AustralianULE (years):15 - 30Retained?:RemovedForm:Fair

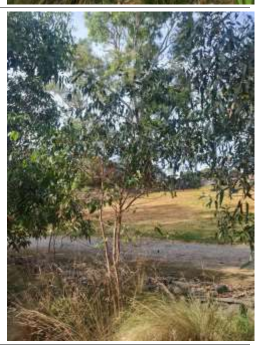
Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: Very low
TPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): Structure: Fair 3 Width (m): 1 Health: Good DBH (cm): 5 Estimated Maturity: **Immature** Origin: **ULE (years):** 15 - 30 **Australian** Retained?: Removed Form: Fair

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>643</u>

**Genus / species:** Eucalyptus botryoides Evergreen Southern Mahogany

Height (m): 8 Structure: Good Width (m): 5 Health: Good DBH (cm): 13 Measured Maturity: **Immature** Victorian **ULE (years):** 30 - 60 Origin: Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low
Works Required: Canopy lift.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 644

Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): Structure: Good 2 Health: Good Width (m): 1 Measured Maturity: DBH (cm): 2 **Immature** Origin: **Australian ULE (years):** 15 - 30 Removed Good Retained?: Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>645</u>

Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): 5 Structure: Good Width (m): 3 Health: Good DBH (cm): 8 Measured Maturity: **Immature** Origin: **ULE (years):** 15 - 30 **Australian** Retained?: Retained Form: Good

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: Canopy lift.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>646</u>

**Genus / species:** *Unknown sp.* Unknown Unknown

Height (m): 4 Structure: Fair Width (m): 2 Health: Poor DBH (cm): Measured Maturity: 6 **Immature ULE (years):** 5 - 15 Origin: Unknown Retained?: Removed Fair Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 647

**Genus / species:** Unknown sp. Unknown Unknown

Height (m): Structure: Fair 4 Health: Width (m): 3 Poor DBH (cm): 7 Estimated Maturity: **Immature** Unknown Origin: **ULE (years):** 5 - 15 Retained?: Fair Removed Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>648</u>

Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): Structure: Good 20 Width (m): 8 Health: Good DBH (cm): 45 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 **Australian** Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.5 Works priority: Very low TPZ (m): 5.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>649</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 4 Structure: Good Width (m): 1 Health: Good DBH (cm): 5 Measured Maturity: **Immature ULE (years):** 15 - 30 Origin: Melbourne Retained?: Removed Good Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 650

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m):4Structure:GoodWidth (m):1Health:FairDBH (cm):5Measured Maturity:Immature

Origin: Melbourne ULE (years): 15 - 30 Retained?: Removed Form: Good

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m):4Structure:FairWidth (m):2Health:Fair

DBH (cm):5Measured Maturity:ImmatureOrigin:MelbourneULE (years):15 - 30Retained?:RemovedForm:Good

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>652</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 4 Structure: Good Width (m): 2 Health: Fair DBH (cm): 5 Measured Maturity: **Immature ULE (years):** 15 - 30 Origin: Melbourne Good Retained?: Removed Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 653

**Genus / species:** Juglans sp. Deciduous Walnut

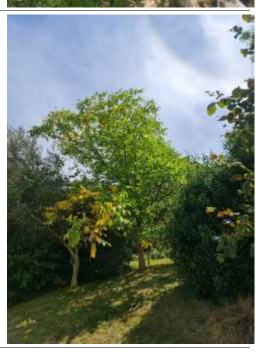
Height (m): 8 Structure: Good Health: Width (m): 6 Good Measured Maturity: DBH (cm): 18 Mature Origin: Exotic **ULE (years):** 30 - 60 Retained Good Retained?: Form:

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low
Works Required: Canopy lift.

SRZ (m): 1.7 Works priority: Very low TPZ (m): 2.2 Construction Proximity: 0.1







Genus / species: Fraxinus angustifolia

Deciduous Narrow Leaf Ash

14 Structure: Good Height (m): 10 Health: Good Width (m): DBH (cm): 55 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Exotic Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: Canopy lift.

SRZ (m): 2.7 Works priority: Very low TPZ (m): 6.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>655</u>

Genus / species: Acacia melanoxylon

Evergreen Blackwood

Height (m): 3 Structure: Good Width (m): 1 Health: Good DBH (cm): 5 Measured Maturity: **Immature ULE (years):** 15 - 30 Origin: Melbourne Retained?: Removed Good Form:

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 656

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 22 Structure: Fair Health: Width (m): 12 Good Measured Maturity: DBH (cm): 68 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.9 Works priority: Very low TPZ (m): 8.2 Construction Proximity: 0.1







<u>Tree ID:</u> <u>657</u>

Genus / species: Melaleuca styphelioides

Evergreen Prickly Paperbark

Height (m): 11 Structure: Fair Width (m): 7 Health: Good DBH (cm): 54 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Australian Retained?: Retained Form: Good

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.7 Works priority: Very low TPZ (m): 6.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>658</u>

**Genus / species:** Eucalyptus sideroxylon

Evergreen Red Ironbark

Height (m): 19 Structure: Fair Width (m): 12 Health: Good DBH (cm): 89 Measured Maturity: Mature Victorian **ULE (years):** 30 - 60 Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: Very low TPZ (m): 10.7 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 659

Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): 3 Structure: Fair
Width (m): 3 Health: Poor

DBH (cm): 5 Measured Maturity: Immature

Origin: Australian ULE (years): 5 - 15
Retained?: Removed Form: Poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 1.6 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 23 Structure: Good Width (m): 20 Health: Good DBH (cm): 132 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: Canopy lift.

SRZ (m): 3.9 Works priority: Very low TPZ (m): 15.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 661

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 30 Structure: Fair Width (m): 24 Health: Good DBH (cm): 79 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

**Retention Value:** Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.5 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 662

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 30 Structure: Fair Width (m): 24 Health: Good Measured Maturity: DBH (cm): 79 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.5 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 28 Width (m): 20 Health: Good DBH (cm): 80 Estimated Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 664

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 18 Structure: Fair Width (m): 14 Health: Good DBH (cm): 80 Estimated Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

**Retention Value:** Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 665

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Fair 16 Health: Width (m): 14 Fair Estimated Maturity: DBH (cm): 75 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 9.0 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Fair 16 Width (m): 14 Health: Good DBH (cm): 90 Estimated Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 10.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>667</u>

Genus / species: Eucalyptus leucoxylon

Evergreen Yellow Gum

Height (m): 18 Structure: Fair Width (m): 16 Health: Good DBH (cm): 120 Estimated Maturity: Mature **ULE (years):** 30 - 60 Origin: Melbourne Retained?: Retained Fair Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.8 Works priority: N/ATPZ (m): 14.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 668

Genus / species: Eucalyptus leucoxylon

Evergreen Yellow Gum

Height (m): 14 Structure: Fair Health: Width (m): 13 Good Measured Maturity: DBH (cm): 60 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Fair Retained?: Form:

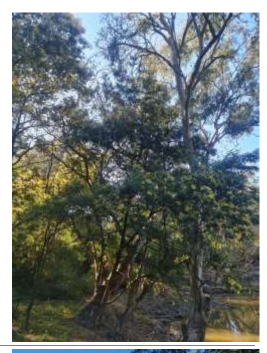
**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.2 Construction Proximity: 0.1







Genus / species: Eucalyptus leucoxylon

Evergreen Yellow Gum

Height (m): Structure: Fair 14 Width (m): 13 Health: Fair DBH (cm): 67 Measured Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Fair

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.9 Works priority: N/ATPZ (m): 8.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>670</u>

Genus / species: Eucalyptus leucoxylon

Evergreen Yellow Gum

Height (m): 18 Structure: Good Width (m): 14 Health: Good DBH (cm): 102 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Fair Form:

**Retention Value:** Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 12.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>671</u>

Genus / species: Eucalyptus leucoxylon

Evergreen Yellow Gum

Height (m): 15 Structure: Fair Health: Width (m): 14 Good Measured Maturity: DBH (cm): 64 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Fair Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.7 Construction Proximity: 0.1







<u>Tree ID:</u> <u>672</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Fair 18 Width (m): 14 Health: Good DBH (cm): 80 Estimated Maturity: Mature Origin: **ULE (years):** 30 - 60 Melbourne Retained?: Retained Form: Fair

Retention Value:HighRemoval / retention reason:N/A.Amenity value:High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>673</u>

**Genus / species:** Eucalyptus sp.

Evergreen Gum

Height (m):15Structure:FairWidth (m):10Health:PoorDBH (cm):90Estimated Maturity:Mature

Origin: Australian ULE (years): 0
Retained: Retained Form: Poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 10.8 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 674

**Genus / species:** Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 24 Health: Good Width (m): 20 Measured Maturity: DBH (cm): 88 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.3 Works priority: N/ATPZ (m): 10.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>675</u>

Genus / species: Eucalyptus sp.

Evergreen Gum

Height (m): 5 Structure: Good Width (m): 2 Health: Poor

**DBH (cm):** 81 Measured Maturity: Over mature

Origin:AustralianULE (years):0Retained?:RetainedForm:Poor

Retention Value: Very low
Removal / retention reason: N/A.
Amenity value: Very low

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.7 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>676</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 24 Structure: Good Width (m): 20 Health: Good DBH (cm): 100 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

**Retention Value:** Very high **Removal / retention reason:** N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 12.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 677

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 24 Structure: Good Health: Fair Width (m): 18 Measured Maturity: DBH (cm): 86 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.3 Works priority: N/ATPZ (m): 10.3 Construction Proximity: 0.1







<u>Tree ID:</u> <u>678</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 24 Width (m): 20 Health: Good DBH (cm): 93 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 11.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>679</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 28 Structure: Good Width (m): 24 Health: Good DBH (cm): 101 Measured Maturity: Mature ULE (years): > 60Origin: Melbourne Retained?: Retained Good Form:

Retention Value: Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 12.1 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 680

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Fair 22 Health: Width (m): 20 Good Estimated Maturity: DBH (cm): 90 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 10.8 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Poor 20 Width (m): 18 Health: Good DBH (cm): 108 Measured Maturity: Mature Origin: **ULE (years):** 15 - 30 Melbourne Retained?: Retained Form: Good

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.6 Works priority: N/ATPZ (m): 13.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>682</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 18 Structure: Good Width (m): 16 Health: Good DBH (cm): 85 Estimated Maturity: Mature ULE (years): > 60Origin: Melbourne Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: Moderate

Works Required: N/A.

SRZ (m): 3.3 Works priority: N/ATPZ (m): 10.2 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 683

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Fair 22 Width (m): 20 Health: Good 115 Estimated Maturity: DBH (cm): Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.7 Works priority: N/A TPZ (m): 13.8 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 14 Structure: Fair Width (m): 8 Health: Poor

**DBH (cm):** 80 Estimated Maturity: Over mature

Origin: Melbourne ULE (years): 15 - 30
Retained: Retained Form: Poor

Retention Value: Low
Removal / retention reason: N/A.
Amenity value: Low

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>685</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 22 Structure: Good Width (m): 18 Health: Good DBH (cm): 94 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 11.3 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 686

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 22 Structure: Good Health: Width (m): 18 Good Measured Maturity: DBH (cm): 84 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.3 Works priority: N/ATPZ (m): 10.1 Construction Proximity: 0.1







<u>Tree ID:</u> <u>687</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 20 Width (m): 18 Health: Good DBH (cm): 90 Estimated Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 10.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>688</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 20 Structure: Good Width (m): 18 Health: Good DBH (cm): 100 Estimated Maturity: Mature ULE (years): > 60Origin: Melbourne Retained?: Retained Good Form:

**Retention Value:** Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 12.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 690

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Fair 28 Width (m): 22 Health: Good 150 Measured Maturity: DBH (cm): Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 4.1 Works priority: N/ATPZ (m): 15.0 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 28 Width (m): 22 Health: Good DBH (cm): 90 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 10.8 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 692

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 24 Structure: Poor Width (m): 20 Health: Good DBH (cm): 110 Measured Maturity: Mature Melbourne **ULE (years):** 30 - 60 Origin: Retained?: Retained Good Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.6 Works priority: N/ATPZ (m): 13.2 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 693

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 24 Structure: Fair Health: Width (m): 18 Good 111 Measured Maturity: DBH (cm): Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.7 Works priority: N/A TPZ (m): 13.3 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 24 Structure: Fair Width (m): 18 Health: Good DBH (cm): 80 Estimated Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 695

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 25 Structure: Fair Width (m): 18 Health: Good DBH (cm): 94 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

**Retention Value:** Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 11.3 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 696

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

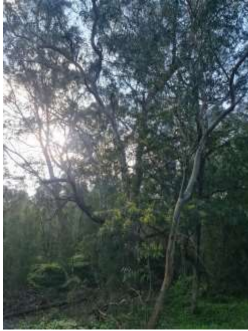
Height (m): 26 Structure: Poor Health: Width (m): 20 Good 160 Estimated Maturity: DBH (cm): Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Good Retained?: Form:

Retention Value: High
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 4.2 Works priority: N/ATPZ (m): 15.0 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 24 Structure: Good Width (m): 20 Health: Good 100 Estimated Maturity: DBH (cm): Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 12.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 698

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 18 Structure: Fair Width (m): 14 Health: Good DBH (cm): 72 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

Removal / retention reason: N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3 Works priority: N/ATPZ (m): 8.6 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 699

Genus / species: Eucalyptus camaldulensis

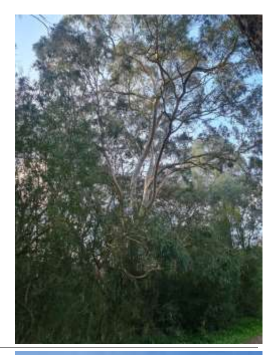
Evergreen River Red Gum

Height (m): Structure: Good 24 Health: Width (m): 20 Good Measured Maturity: DBH (cm): 97 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 11.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>700</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 22 Structure: Fair Width (m): 18 Health: Good DBH (cm): 97 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 11.6 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>701</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 22 Structure: Fair Width (m): 20 Health: Good DBH (cm): 78 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

**Retention Value:** Very high **Removal / retention reason:** N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.4 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 702

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 14 Structure: Fair Health: Width (m): 14 Fair Measured Maturity: DBH (cm): 55 Mature Origin: Melbourne **ULE (years):** 15 - 30 Retained Fair Retained?: Form:

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.7 Works priority: N/ATPZ (m): 6.6 Construction Proximity: 0.1







<u>Tree ID:</u> <u>703</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 21 Structure: Good Width (m): 18 Health: Good DBH (cm): 79 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.2 Works priority: N/ATPZ (m): 9.5 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 704

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 29 Structure: Good Width (m): 24 Health: Good DBH (cm): 133 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

Retention Value: Very high

**Removal / retention reason:** N/A. **Amenity value:** High

Works Required: N/A.

SRZ (m): 3.9 Works priority: N/ATPZ (m): 15.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 705

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 15 Structure: Fair Health: Width (m): 12 Fair Measured Maturity: DBH (cm): 59 Mature Origin: Melbourne **ULE (years):** 30 - 60 Retained Good Retained?: Form:

**Retention Value:** Moderate

Removal / retention reason: N/A.

Amenity value: Moderate

Works Required: N/A.

SRZ (m): 2.8 Works priority: N/ATPZ (m): 7.1 Construction Proximity: 0.1







<u>Tree ID:</u> <u>706</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m):7Structure:GoodWidth (m):4Health:GoodDBH (cm):16Measured Maturity:Immature

Origin: Melbourne ULE (years): > 60
Retained?: Retained Form: Good

**Retention Value:** Moderate

**Removal / retention reason:** N/A. **Amenity value:** Low

Works Required: N/A.

SRZ (m): 1.6 Works priority: N/ATPZ (m): 2.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>707</u>

Genus / species: Eucalyptus melliodora

Evergreen Yellow Box

Height (m): 16 Structure: Good Width (m): 13 Health: Good DBH (cm): 99 Measured Maturity: Mature Melbourne ULE (years): > 60Origin: Retained?: Retained Good Form:

**Retention Value:** Very high **Removal / retention reason:** N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 11.9 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 708

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 29 Structure: Good Health: Good Width (m): 20 Measured Maturity: DBH (cm): 99 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 11.9 Construction Proximity: 0.1







<u>Tree ID:</u> <u>709</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Good 27 Width (m): 20 Health: Good DBH (cm): 99 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.5 Works priority: N/ATPZ (m): 11.9 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> <u>710</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 30 Structure: Fair Width (m): 26 Health: Good DBH (cm): 143 Measured Maturity: Mature ULE (years): > 60Origin: Melbourne Retained?: Retained Good Form:

**Retention Value:** Very high **Removal / retention reason:** N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 4 Works priority: N/ATPZ (m): 15.0 Construction Proximity: 0.1

mTPZ (m):

Tree ID: 711

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 30 Structure: Fair Health: Width (m): 26 Good 150 Estimated Maturity: DBH (cm): Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 4.1 Works priority: N/A TPZ (m): 15.0 Construction Proximity: 0.1







<u>Tree ID:</u> <u>712</u>

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 30 Structure: Fair Width (m): 26 Health: Good DBH (cm): 150 Measured Maturity: Mature Origin: ULE (years): > 60Melbourne Retained?: Retained Form: Good

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 4.1 Works priority: N/ATPZ (m): 15.0 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 713

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 31 Structure: Fair Width (m): 26 Health: Good DBH (cm): 116 Measured Maturity: Mature ULE (years): > 60Origin: Melbourne Retained?: Retained Good Form:

**Retention Value:** Very high **Removal / retention reason:** N/A.

Amenity value: High

Works Required: N/A.

SRZ (m): 3.7 Works priority: N/ATPZ (m): 13.9 Construction Proximity: 0.1

mTPZ (m):

<u>Tree ID:</u> 714

Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): 27 Structure: Fair Health: Width (m): 20 Good Estimated Maturity: DBH (cm): 90 Mature Origin: Melbourne ULE (years): > 60Retained Good Retained?: Form:

Retention Value: Very high
Removal / retention reason: N/A.
Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/ATPZ (m): 10.8 Construction Proximity: 0.1







Genus / species: Eucalyptus camaldulensis

Evergreen River Red Gum

Height (m): Structure: Fair 18 Width (m): 18 Health: Good Measured **Maturity**: DBH (cm): 92 Mature Origin: Melbourne ULE (years): > 60Retained?: Retained Good Form:

**Retention Value:** Very high

Removal / retention reason: N/A. Amenity value: High

Works Required: N/A.

SRZ (m): 3.4 Works priority: N/A

TPZ (m): 11.0 Construction Proximity: 0.1



# 36. Appendix 3 – Arboricultural information

The following sections are presented to provide an introduction to the process of tree root system protection. A trees root system is the critical element to be protected during the development process and if the trees roots are adequately protected then the rest of the tree will generally survive without significant injury.

#### 36.1. Root plate estimation

One of the primary purposes of this report is to estimate the impact of the development on the trees on this site. This is mainly achieved by estimating the extent of the root plate area of the trees that are proposed to be retained and the proportion of this area that is likely to be excised or affected during the construction process.

In this report two elements of the tree root area are described. These are:

#### 36.1.1. Structural Root Zone

This is an estimate of the radius that is likely to encompass the major scaffold roots of the tree. These roots are critical to anchoring the tree and damage to these roots will increase the risk of entire tree failure (i.e. uprooting). This radius is based on AS 4970-2009.

#### 36.1.2. Tree Protection Zone

This is an estimate of the radius that is likely to encompass enough of the smaller absorbing roots to allow the tree to obtain sufficient nutrients and water to allow it to survive in the long term. This is radius is based on AS 4970-2009 and is based on the size of the tree.

Estimation of the likely root plate radius for both methods are based on the DBH (Diameter at Breast Height) of each tree. This is usually measured but where the tree is inaccessible or has numerous trunks a visual estimation may be used. Whether the DBH is estimated or measured is noted within the "Tree Data" section of the report.

The two elements of each trees' root zone is transposed over the site survey and building footprint and the degree of root injury is calculated from this.

## **36.2.** Tree rooting patterns

Contrary to common belief, trees usually have a broad flat plate of roots that may extend 1.5 – 3 times the radius of the canopy (Harris, Matheny & Clark, 1999; Coder, 1996; Hitchmough, 1994). Relatively few trees have deep roots and Harris, Matheny and Clark (2004) note that most tree roots will be found in the top 1.0 metre of the soil profile.

While the models used to approximate the size of tree root plates assume a uniformly radial root system, in highly disturbed urban soils root systems often develop in a highly asymmetric manner (Matheny & Clarke, 2004). This may require the modification of the models used where it is likely that the root system is asymmetric.

#### 36.3. Construction impacts

Construction in the vicinity of trees can have several negative impacts on their health, longevity and structural stability. Harris, Matheny and Clark (2004) note that some level of tree root injury or root zone change is almost inevitable during construction around trees and maintain that the goal of tree preservation is to reduce the injury or change to a level that will enable the long term preservation of the retained trees.

#### Negative impacts can include:

- ➤ Root severance from trenching and grading activities. Damage to the transport and absorbing root system may deprive the tree of the ability to absorb nutrients and water and damage to the structural scaffold roots that support the tree may result in instability and uprooting. Depending on the percentage of the root plate affected and proximity to the tree, the affects can range from minor degradation of health through to total root plate failure (i.e. uprooting).
- Compaction and root injury. Most trees require a well aerated and friable soil to allow normal physiological processes to occur and to allow root growth. Soil compaction from pedestrian or vehicular traffic can result in direct injury to the roots, indirect injury through soil drainage changes, reduced soil aeration or decreased soil penetrability. If severe enough soil compaction can lead to a rapid decline in many tree species and may eventually result in instability and uprooting.
- Changes in drainage patterns. Changes in drainage patterns may result from hard surfacing, trenching, land shaping and other construction activities. These can result in either drought stress or waterlogging, both of which can cause a rapid decline in trees and may result in instability and uprooting.

# 37. Appendix 4 - AS 4970 *-2009*

This report generally conforms to AS 4970 – 2009 Protection of Trees on Development Sites except in the following areas.

- 1. AS 4970 notes that the project arborist should verify the accuracy of feature survey for the subject site.
  - a. This is generally not feasible and the feature survey is taken as being an accurate representation of the features of the site.
  - b. However if trees are found on the site that are not represented in the feature survey then these trees will be added to the report plans based on a visual estimation of their location.
    - i. Accordingly the location of these trees may not be sufficiently accurate for the purposes of the report.
    - ii. The location of these trees should verified by a qualified surveyor where appropriate.
- 2. AS 4970-2009 Protection of Trees on Development Sites makes no differentiation between the Tree Protection Zone (TPZ) derived from the trees DBH and the modified TPZ derived from the trees canopy where it extends past the DBH derived TPZ. As the two forms of TPZ are independent a differentiation between the two forms of TPZ needs to be made. In this report:
  - a. "TPZ" refers to the DBH derived Tree Protection Zone (12 x DBH) and "mTPZ" pertains to the TPZ where it is modified to account for a canopy that extends beyond the DBH derived TPZ.
  - b. The modified Tree Protection Zone (mTPZ) for all trees is taken as being identical to the Tree Protection Zone (TPZ) except where the canopy of the tree extends beyond the TPZ. Where this is the case the TPZ is shown on the site plans and any tree canopy impacts are addressed as required within the report. Otherwise the mTPZ is recorded within this report as "= TPZ".

# 38. Appendix 5 - Explanation of terms

The assessment of Health, Structure, Condition, U.L.E. (Useful Life Expectancy), Origin, Maturity, Form and Retention value are based on the following definitions. In the case of health and structure these definitions encompass only the more common indicators for these assessments. Other indicators not included in these definitions may lead to the ascribing of a particular health or structure category.

## **38.1.** Origin

The notation of "Origin" is based on the following categories.

Category	Description
> Melbourne	Native to the greater Melbourne metropolitan area as defined by Flora of Melbourne (S. G. A. P. M., 1991).
> Victorian	Native to Victoria but not the greater Melbourne Metropolitan area.
> Australian	Native to Australia but not Victoria.
> Exotic	Not native to Australia.

## 38.2. Maturity

The notation of "Maturity" is based on the following categories.

Category	Description
> Immature	Less than 20% of the life expectancy for that tree.
Mature	20 – 80% of the life expectancy for that tree.
> Over mature	> 80% of the life expectancy for that tree.

## 38.3. Works required

The works required listed in this report are of a general nature only and should be reviewed following the completion of any works on the site.

Where a tree is recommended for removal (Recommendation) it is not listed in the Works required section of the report.

#### 38.4. Priority

The priority accorded particular works is based on a projected increased site usage following the completion of a development on the site. The priority is of a general nature only and should be reviewed following the completion of any works on the site.

"Priority" is based on the following categories.

<u>Category</u>	<u>Description</u>
≻ N/A.	No tree works are required
Very low	Tree works are optional and could be performed at any time
> Low	Works should be performed within five years.
> Moderate	Works should be performed within 3 years.
> High	Works should be performed within 12 months.
> Urgent	Works should be performed immediately.

## 38.5. Retention value (RV)

The Retention value ascribed to each tree in this report is not definitive and should be used as a guide only. Many factors influence the comparative value of a tree and a number of these factors are outside the scope of arboricultural assessment. These factors cannot therefore be addressed in a single rating system.

Retention value is comprised of two parts. These are the Amenity Value of the tree rated as Very Low to Very high and the Useful Life Expectancy (ULE) of the tree.

The Amenity Value of the tree relates to the contribution of the tree to the aesthetic amenity of the area. The primary determinants of amenity value are tree health, size and form. Amenity value is, to some extent relative and is dependant on the size of the surrounding vegetation. For example a 16 metre tree in suburban Melbourne that exhibits good health would usually be ascribed an amenity value of high while the same tree, in a forest of 50 metre trees, might be ascribed an amenity value of moderate or even low.

The Amenity Value is then modified by the ULE of the tree with short ULE values reducing the RV of the tree and long ULE values increasing the RV of the tree.

Trees that are listed on a register of heritage or significant trees are not accommodated within this rating system as these values are often independent from the arboricultural attributes of the tree. Heritage and significant trees may be ascribed a very low retention value despite their listing on any register. Where known, any heritage or significant register listing it will be noted in the report.

RV is assessed on each tree as a single entity. The value of a group of trees is not considered in this context and each tree within the group will be assessed as an individual.

Amenity value is based on the following categories and is ascribed an Amenity Value Value (AVV) ranging from 2 - 10.

<u>Category</u>	<u>Example</u>	<u>AVV</u>
➢ Very high	Generally a very large tree that exhibits excellent health and/or form or a tree that is listed on a heritage or significant tree register.	10
	Usually more than 15 metres tall.	
> High	Generally a large tree that exhibits good health and/or form.	8
	If the tree exhibits good health and structure then generally more than 15 metres tall.	
> Medium	Generally a medium tree that exhibits good health and/or form.	6
	May be a large tree that exhibits fair health and/or form.	
	If the tree exhibits good health and structure then generally between 10 & 15 metres tall.	
> Low	Generally a small tree that exhibits good health and/or form.	4
	May be a large or medium tree that exhibits fair or poor health and/or form.	
	If the tree exhibits good health and structure then generally between 5 & 10 metres tall.	
> Very low	Generally a small tree that exhibits poor health and/or form.	2
	May be a large or medium tree that exhibits poor, or worse, health and/or form.	
	If the tree exhibits good health and structure then generally a tree less than 5 metres tall.	

U.L.E. is based on the following categories each of which have a modifier (ULEM) ranging from 0-12.

<u>Category</u>	<u>Example</u>	<u>ULEM</u>
<b>≻</b> 0	The tree is dead or almost dead or constitutes an immediate and unacceptable hazard.	0
> 0-5	The tree is unlikely to provide useful amenity for longer than 5 years.	4
	The tree is in serious decline, poses an unacceptable hazard that is not correctable with reasonable maintenance.	

>	5 – 15	The tree is unlikely to provide useful amenity for longer than 15 years.	7
		The tree may be in serious decline or a very short lived species.	
>	15 – 30	The tree is unlikely to provide useful amenity for longer than 30 years.	10
		The tree may be in moderate decline or a short lived species.	
>	30 – 60	The tree is likely to provide useful amenity for up to 60 years.	11
		The tree may be in fair to good condition and has a moderate life-span.	
>	> 60	The tree is likely to provide useful amenity for greater than 60 years.	12
		The tree may be in good to excellent condition and a long lived species.	

RV is then derived from the multiplication of AVV by ULEM and the resulting score is categorised as Very high to Very low.

<u>Category</u>	<u>Example</u>	RV value
Very high	Every effort should be made to preserve trees in this category	96 - 120
> High	These trees should be retained if at all possible	72 - 95
> Moderate	These trees should be retained if they do not overly constrain development on the site.	48 - 71
> Low	These trees should not create a material constraint on development of the site. These trees should be removed where they conflict with development of the site.	24 - 47
> Very low	Generally a very small tree or a tree that exhibits poor health, structure and form.	1-23
	May be a large or medium tree that exhibits poor, or worse, health and/or form.	
	These trees should generally be removed.	
> Remove	These trees are not suitable for retention within the site and are recommended to be removed.	0

## 38.6. Health

Pertains to the health and growth potential of the tree.

The notation of "Health" is based on the following categories.

<u>Cate</u>	egory	<u>Example</u>
> (	Good	Crown full, with good foliage density. Foliage is entire with average colour, minimal or no pathogen damage. Above average growth indicators such as extension growth, leaf size and canopy density. Little or no canopy die-back. Generally no dead wood on the perimeter of the canopy. Good wound wood development.
		Tree exhibits above average health and no works are required.
> F	Fair	Tree may have more than 30% dead wood, or may have minor canopy dieback. Foliage density may be slightly below average for the species. Foliage colour may be slightly lower than average and some discolouration may be present. Typical growth indicators, e.g. extension growth, leaf size, canopy density for species in location. Average wound wood development.
		The tree exhibits below average health and remedial works may be employed to improve health.
> F	Poor	Tree may have more than 30% dead wood and canopy die back may be present. Leaves may be discoloured and/or distorted, often small, and excessive epicormic growth may be present. Pathogens and/or stress agents may be present that could lead, or are leading to, the decline of tree. Poor wound wood development.
		The tree exhibits low health and remedial works or removal may be required.
> 1	Very poor	The tree has more than 30% dead wood. Extensive canopy die back is present. Canopy is very sparse. Pathogens and/or stress agents are present that are leading to the decline of the tree. Very poor wound wood development.
		The tree exhibits very low health and remedial works or removal are required.
> [	Dead	Tree is dead and generally should be removed.

## 38.7. Structure

Pertains to the physical structure of the tree including the main scaffold branches and roots. Structure includes those attributes that may influence the probability of major trunk, root or limb failure.

The notation of "Structure" is based on the following categories.

<u>Category</u>	<u>Example</u>
➢ Good	The tree has a well-defined and balanced crown. Branch unions appear to be strong with no defects evident in the trunk or the branches. The tree is unlikely to suffer trunk or branch failure under normal conditions.
	The tree is considered a good example of the species with a well-developed form.
➤ Fair	The tree has some minor problems in the structure of the crown.  The crown may be slightly out of balance and some branch unions may exhibit minor structural faults or have the potential to create faults. If the tree is single trunked, this may be on a slight lean or be exhibiting minor defects.
	These defects are not likely to result in catastrophic trunk or branch failure although some branch failure may occur under normal conditions.
> Poor	The tree has significant problems in the structure of the scaffold limbs or trunk. It may be lop-sided or have few branches on one side or have large gaps in the crown. Large branches may be rubbing or crossing over. Branch unions may be poor, and faults at the point of attachment or along the branches may be evident. The tree may have a substantial lean. The tree may have suffered significant root damage. The tree may have some degree of basal or trunk damage.
	These defects may predispose the tree to major trunk or branch failure.
> Very poor	The tree has some very significant problems in the structure of the crown. It may be lop-sided or have few branches on one side or have large gaps in the crown. Branches may be rubbing or crossing over and causing damage to each other. Branch unions may be poor, and faults at the point of attachment or along the branches may be evident. The tree may have a substantial lean. The tree may have suffered major root damage. The tree may have extensive basal or trunk damage.
	These defects are likely to predispose the tree to trunk or scaffold limb failure.

# 38.8. U.L.E. (Useful Life Expectancy)

U.L.E. pertains to the span of time that the tree might reasonably be expected to provide useful amenity value with an acceptable level of safety at an acceptable cost. Depending on the situation, available financial resources and other factors, two identical trees may be accorded different longevity ratings.

The notation of U.L.E. is based on the following categories.

<u>Category</u>	<u>Example</u>
> <b>0</b>	The tree is dead or almost dead or constitutes an immediate and unacceptable hazard.
	The tree should generally be removed unless other
	considerations require its' retention.
> 0-5	The tree is unlikely to provide useful amenity for longer than 5 years.
	The tree is in serious decline, poses an unacceptable hazard
	and/or requires a level of maintenance disproportionate with its' value.
	The tree should generally be removed unless other considerations require its' retention.
> 5 − 15	The tree is unlikely to provide useful amenity for longer than 15 years.
	The tree may be in serious decline, be a very short lived species, present a moderately elevated hazard and/or require high levels of maintenance.
	The tree could be retained or removed depending on the situation.
▶ 15 – 25	The tree is unlikely to provide useful amenity for longer than 25 years.
	The tree may be in moderate decline, be a short lived species, present a slightly elevated hazard and/or require moderate levels of maintenance.
	The tree should generally be retained unless other factors dictate its' removal.
<b>&gt;</b> 25 − 50	The tree is likely to provide useful amenity for up to 50 years.
	The tree may be in fair to good condition, have a moderate life- span, present a low to moderate level of hazard and/or require moderate levels of maintenance.
	The tree should generally be retained unless other factors dictate its' removal.
> > 50	The tree is likely to provide useful amenity for greater than 50 years.
	The tree may be in good to excellent condition, a long lived species, present a low level of hazard and/or require low levels of maintenance.
	The tree should generally be retained unless other factors dictate its' removal.

## 39. Form

The notation of "Form" pertains to the aesthetic qualities of the trees live canopy. Generally good form is indicative of a symmetrical, well-balanced canopy although this is dependent on the particular species. Some species naturally develop an asymmetric canopy and in this case a highly irregular canopy might be described as good.

The form of a tree is considered assuming that the tree stands in isolation from any surrounding trees. This may mean that a group of trees that exhibit good form as a group, may be described as having poor form as individuals.

The notation of "Form" is based on the following categories.

<u>Category</u>	<u>Example</u>
Very good	An outstanding specimen of that species.
	Generally a very evenly balanced and symmetrical canopy with no deformation.
	If the development of that species is naturally irregular then an outstanding specimen of that species.
➢ Good	A good specimen of that species.
	Generally a well balanced and symmetrical canopy with minor deformation.
	If the development of that species is naturally irregular then a good specimen of that species.
> Fair	An average specimen of that species.
	Generally a balanced canopy with some minor to moderate asymmetry.
	If the development of that species is naturally irregular then an average specimen of that species.
> Poor	A below average specimen of that species.
	Generally a moderate to high degree of asymmetry.
	If the development of that species is naturally irregular then a poor specimen of that species.
> Very poor	A very poor specimen of that species.
	Generally a high to extreme degree of asymmetry.
	If the development of that species is naturally irregular then a very poor specimen of that species.

# 40. Glossary / notes

# Tree Protection Zone (TPZ)

Is based on AS 4970-2009 *Protection of trees on development sites* and defines the soil volume that is likely to be required to encompass enough of the trees absorbing root system to ensure the long-term survival of the tree. The radius specified as the TPZ is an estimate of the minimum distance from the tree that excavation or other activities that might result in root damage should occur to avoid negative impacts on the health and longevity of the tree. AS 4970 states that intrusion of up to 10% of the surface area of the TPZ may occur without further assessment or analysis.

## Structural Root Zone (SRZ)

Is based on AS 4970-2009 (Protection of trees on development sites) and defines the likely spread of the trees scaffold root system. These roots are the primary anchoring roots for the tree and damage to these roots may render the tree liable to uprooting.

SRZ is based on measurement of the trunk above the root flair (AS 4970) However in this report SRZ is based on the measured or estimated DBH and there should be taken as an estimate only. Additional measurement may be required if construction near the SRZ is expected to occur.

# Modified Tree Protection Zone (mTPZ)

Is based on the TPZ and includes any requirement to protect the above ground parts of the tree that project beyond the TPZ. However generally the mTPZ will be equal to the TPZ. TPZ extension beyond the TPZ to protect the tree canopy will be shown on the site plan but will not be reflected in the TPZ radius measurements quoted in this report.

# DBH (Diameter at Breast Height)

Is the diameter of the tree at approximately 1.4 meters above ground level. Where a trunk is divided at or near 1.4 meters above ground the DBH is generally measured at the narrowest point of the trunk between ground level and 1.4 meters. Alternatively, where a higher level of accuracy is required with multi stemmed trees, DBH is derived from the combined cross-sectional area of all trunks. The DBH of all accessible trees is measured unless otherwise stated in the Tree Data section of this report. The DBH of trees on adjoining properties is measured where access can be readily gained to the property, otherwise it is estimated.

#### Measured

Indicates whether the DBH has been measured or estimated. DBH may be estimated for small low value multi stem trees or trees that are inaccessible.

#### Retained?

Indicates whether the tree is shown as being removed or retained on the plans provided. This is generally derived from the site plans provided but the removal or retention of trees might be communicated by other means.

Recommendation reason	Pertains to the reason that removal or retention or other works are recommended. Other than trees on adjoining properties or road reserves a reason for retention is usually not given. In this case N/A is used.
Height & width	Tree height is generally measured for moderate, high and very high value trees and is measured with an Impulse Laser infrared range finder. The height of low and very low value trees is usually estimated. Canopy width is estimated unless otherwise stated.
Genus / species	The identification of trees is based on accessible visual characteristics and given that key identifying features are often not available at the time of assessment the accuracy of identification is not guaranteed. Where the species of any tree is not known, <b>sp.</b> is used.

# 41. Assumptions & limiting conditions

- 1. R. Greenwood Consulting Pty Ltd (herein after referred to as Greenwood Consulting) contracts with you on the basis that you promise that all legal information which you provide, including land title and ownership of other property, are correct. Greenwood Consulting is not responsible for verifying or ascertaining any of these issues.
- 2. Greenwood Consulting contracts with you on the basis that your promise that all affected property complies with all applicable statutes and subordinate legislation.
- 3. Greenwood Consulting will take all reasonable care to obtain necessary information from reliable sources and to verify data. However Greenwood Consulting neither guarantees nor is responsible for the accuracy of information provided by others.
- 4. If, after delivery of this report, you later require a representative of Greenwood Consulting to attend court to give evidence or to assist in the preparation for a hearing because of this report, you must pay an additional hourly fee at our then current rate for expert evidence.
- 5. Alteration of this report invalidates the entire report.
- 6. Greenwood Consulting retains the copyright in this report. Possession of the original or a copy of this report does not give you or anyone else any right of reproduction, publication or use without the written permission of Greenwood Consulting.
- 7. The contents of this report represent the professional opinion of the consultant. Greenwood Consulting's consultancy fee for the preparation of this report is in no way contingent upon the consultant reporting a particular conclusion of fact, nor upon the occurrence of a subsequent event.
- 8. Sketches, diagrams, graphs and photographs in this report are intended as visual aids, are not to scale unless stated to be so, and must not be construed as engineering or architectural reports or as surveys.
- 9. Unless expressly stated otherwise:
  - 9.1. The information in this report covers only those items which were examined and reflects the condition of those items at the time of the inspection.
  - 9.2. Our inspection is limited to visual examination of accessible components without dissection, excavation or probing. There is no warranty or guarantee, express or implied, that even if they were not present during our inspection, problems or defects in plants or property examined may not arise in the future.
- 10. This agreement supersedes all prior discussions and representations between Greenwood Consulting and the client on the subject, and is the entire agreement and understanding between us.

Yours sincerely,

Nicole Vickridge

**Graduate Certificate of Arboriculture** 

Mendye

Bachelor of Applied Science (Planning) Hons.