

How to Read This Document

The following document is a Background Document that was prepared to inform the preparation of the draft Manuka Road Development Plan (the Plan). The document was prepared at a particular point in time prior to the community consultation and may include information that is not represented in the Plan or may conflict with the Plan. Noting this, the background documents have still been deemed suitable to be placed on consultation to support the Plan.

The Report shows general Plan details represented in Chapter 8.2 that do not match the Plan put out for consultation. The figures should be considered as an early draft concept.

It is intended that all Background Documents are to be updated post community consultation and prior to Council Adoption of the Plan. These updated documents will be made available for public access once completed.

Rex Zhang Senior Strategic Planner Email: planningscheme@casey.vic.gov.au Ph: 9705 5200

Greenwood Consulting_{P/L}

 Address:
 PO Box 130 Emerald Vic 3782

 Phone:
 (03) 5968 6626

 Fax:
 (03) 8669 4302

 Mobile:
 0418 372 183

 Email:
 luke.f@rgc.net.au

 A.B.N.
 54 170 171 876

 Web:
 www.rgc.net.au



For

Veris

Site location

62-80 Manuka Road Berwick

Report type

Arboricultural Construction Impact Assessment

Prepared by

Luke Fisher AQF V. Dip. Arb.

Thursday, 31 March 2022

Ref: 5715 220331 CIR Veris Manuka Berwick 42-80 Rd - Tulloch

Table of contents

1.	Summa	ıry	4
2.	Docum	ent control	5
3.	Introdu	ction	5
4.	Scope		6
5.	Method	dology	6
5	.1. Doc	uments reviewed	6
5	.2. Insp	ection process	6
6.	Site cor	ntext	7
7.	Notes		
8.	Site pla	n	12
	•	ting conditions (Overview)	
-	8.1.1.	Existing conditions (Inset 1)	
	8.1.2.	Existing conditions (Inset 2)	
	8.1.3.	Existing conditions (Inset 3)	15
	8.1.4.	Existing conditions (Inset 4)	16
	8.1.5.	Existing conditions (Inset 5)	17
	8.1.6.	Existing conditions (Inset 6)	18
	8.1.7.	Existing conditions (Inset 7)	19
	8.1.8.	Existing conditions (Inset 8)	20
	8.1.9.	Existing conditions (Inset 9)	21
	8.1.10.	Existing conditions (Inset 10)	22
	8.1.11.	Existing conditions (Inset 11)	23
	8.1.12.	Existing conditions (Inset 12)	24
8	.2. Prop	posed development (Overview)	25
	8.2.1.	Proposed development (Inset 1)	
	8.2.2.	Proposed development (Inset 2)	27
	8.2.3.	Proposed development (Inset 3)	
	8.2.4.	Proposed development (Inset 4)	29
9.	Tree su	mmary data	30
10.	Const	ruction impact	49
1	0.1. Enci	roaching design elements	59
1	0.2. Min	or encroachment	59
1	0.3. Maj	or encroachment	59
	10.3.1.	Trees 733, 801 and 831	59
	10.3.2.	Trees 711, 716 and 726	59
	10.3.3.	Trees 583, 706, 754, 768 and 783	60
11.	Recor	nmendations	61

12.	Construction – no impact								
13.	Trees recommended for removal	65							
14.	References	68							
15.	Appendix 1 - Tree protection guidelines	69							
16.	Appendix 2 - Tree data	71							
17.	Appendix 3 – Arboricultural information	310							
17.1	. Root plate estimation								
1	7.1.1. <u>Structural Root Zone</u>								
1	7.1.2. <u>Tree Protection Zone</u>								
17.2	. Tree rooting patterns								
17.3	. Construction impacts								
18.	Appendix 4 - AS 4970 - <i>2009</i>	312							
19.	Appendix 5 - Explanation of terms	313							
19.1	. Origin								
19.2	. Maturity								
19.3	. Works required								
19.4	. Priority								
19.5	. Retention value (RV)								
19.6	. Health								
19.7	. Structure								
19.8	. U.L.E. (Useful Life Expectancy)								
20.	Form	320							
21.	Glossary / notes	321							
22.	Practice Note VCAT 2 — Expert Evidence	323							
23.	Assumptions & limiting conditions	324							

1. Summary

This report was commissioned by Mr Guillermo Cabala of Veris to assess the condition of 831 trees located on or adjacent to 62-80 Manuka Road, Berwick and to evaluate the impacts on these trees arising from the proposed development on this site.

Of the 831 assessed trees:

- 7 trees were either not found or were found to be stumps only; these trees are not discussed within this report.
- 110 trees do not require a removal permit under both Significant Landscape Overlay

 Schedule 4 and Clause 52.17 of the Casey Planning Scheme; these trees are not discussed within this report.
- Of the remaining 714 trees:
 - 119 trees have been recommended for removal; construction impact has not been assessed for these trees.
 - 292 trees are of low or very low retention value; construction impact has not been assessed for these trees.
 - 157 trees are proposed to be removed on the plans provided; these trees are considered to incur high impact.
 - 11 trees (Tree 583, 706, 711, 716, 726, 733, 754, 768, 783, 801 and 831) will incur a moderate impact from the proposed development and will likely remain viable within the proposed development provided that the recommendations of this report are adopted and effectively implemented.
 - 6 trees (Tree 385, 735, 799, 806, 822 and 826) will incur a low impact from the proposed development and will likely remain viable within the proposed development.
 - 129 trees are unlikely to be impacted by the proposed development.

2. Document control

File reference	File type	Modifications	Date
5715 210203	PAR	Original document. Preliminary Arboricultural Assessment for 1001 trees.	03/02/2021
5715 210708	CIR	Original document. Construction Impact Assessment for 170 trees (Brown section – 42- 52 Manuka Rd)	08/07/2021
5715 210713	CIR	Original document. Construction Impact Assessment for 831 trees (Tulloch section – 62- 80 Manuka Rd)	13/07/2021
5715 210804	CIR	Modifications to trees proposed for removal (Tulloch section – 62-80 Manuka Rd)	04/08/2021
5715 211209	CIR	Modified building envelopes to incorporate retention of several trees; Update to tree proposed for removal/removal (DRAFT)	09/12/2021
5715 220104	CIR	Modified building envelopes to incorporate retention of several trees; Update to tree proposed for removal/removal.	04/01/2022
5715 220330	CIR	Modifications based on updated desing and tree retention plans.	30/03/2022

3. Introduction

This report was commissioned by Mr Guillermo Cabala of Veris to assess the condition of 831 trees located on or adjacent to 62-80 Manuka Road, Berwick and to evaluate the impacts on these trees arising from the proposed development on this site.

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 development.
- > The impact of the development on 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.

The location of services within the site is not known and the possible impact of any services installation on the retained trees at this site is not included within this report.

The site was inspected by Dan van Kollenburg of this office on between 4th November 2020 and 28th January 2021.

4. Scope

All vegetation shown on the survey provided is addressed in this report. Additional trees that were found to be greater than five metres in height and/or with a Diameter at Breast Height (DBH) of greater than 15 cm that are within the survey area but were not shown on the survey are also included.

Significant trees are generally those that are greater than five metres in height and/or with a Diameter at Breast Height (DBH) of greater than 15 cm.

5. Methodology

5.1. Documents reviewed

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

Date	Title	Author	Company
27/06/2016	Tree dripline survey (Ref: Job number 31105, Sheet 1 of 1, Survey Data 3110517.see, CAD drawing number 3110500BB)	MT/BH	Bosco Jonson P/L
June 2020	Bushfire Assessment Subdivision 42- 52, 62-70 and 72-80 Manuka Road Berwick	P. Walton	XWB Consulting
12/07/2021	Casey Planning Scheme Definition Plan: 62-70 Manuka Road Berwick 3806 (Shows boundary locations of Heritage Overlay 50, Job ID: DP2060)	Not stated	State of Victoria Department of Environment, Land, Water and planning
23/03/2022	TULLOCH – Subdivision Concept Plan (Ref: 328131, 328131UDDD, Ver D)	Not stated	Veris
24/03/2022	TULLOCH – Building Envelope Plan (Ref: 328131, 328131UDFB, Ver B)	Not stated	Veris
24/03/2022	TULLOCH – Tree Retention Plan (Ref: 328131, 328131UDHB, Ver B)	Not stated	Veris

5.2. Inspection process

- Each tree was assessed using the *Visual Tree Assessment* (VTA) methodology, as devised by Claus Mattheck. The assessment consists of 3 stages, and compares the tree being inspected to a notionally healthy, vigorous, and defect-free tree:
 - Stage 1 Visual inspection of the tree for defect symptoms and overall vitality. If there are no signs of any problems the assessment is concluded.
 - Stage 2 If a defect is suspected based on the symptoms, the presence or absence of that defect must be confirmed by thorough examination.
 - Stage 3 If the defect is confirmed, it must be quantified and the strength of the remaining part of the tree evaluated. This stage is beyond the scope of this assessment and further investigation may be required, including a separate climbing assessment.

- Tree heights were measured using a *TruPulse 200b* laser rangefinder.
- Tree canopy width was estimated.
- Diameter at breast height (DBH) was measured using a surveyor's diameter tape at 1.4 m above ground level; where applicable due to relevant planning overlays, additional diameter measurements were taken using the same method.
- Where access to a tree was not possible or practical (generally the case for trees on adjoining property) height, width, and DBH were estimated.
- Attributes for each tree were assigned as per the *Explanation of terms*, included as an appendix to this report.
- The photography used in this report was captured using a *Samsung Galaxy Note8* smartphone.

6. Site context

This site is located within a Neighbourhood Residential Zone (NRZ2) within the municipal area of Casey.

The following town planning overlays pertaining to trees are applicable to this site:

- 1. Bushfire Management Overlay (BMO) applies to parts of the site
- 2. Heritage Overlay (HO50) applies to part of the site

3. Significant Landscape Overlay (SLO)

The SLO stipulates that a permit is required to remove, destroy or lop any vegetation specified in a schedule to this overlay. This does not apply:

- If the table to Clause 42.03-3 specifically states that a permit is not required. (This table discusses permit exemptions including emergency works, extractive industry, fire protection, geothermal energy exploration and extraction, greenhouse gas sequestration and exploration, land management or directions notice, land use conditions, mineral exploration and extraction, noxious weeds, pest animal burrows, planted vegetation, railways, regrowth, road safety, stone exploration, surveying, and traditional owners, and should be referred to directly to determine whether a permit is required.)
- To the removal, destruction or lopping of native vegetation in accordance with a native vegetation precinct plan specified in the schedule to Clause 52.16. (The current list of native vegetation precinct plans listed in the schedule to Clause 52.16 of the Casey Planning Scheme should be referenced in determining whether a permit is required.)

a. Significant Landscape Overlay – Schedule 4 (SLO4)

SLO4 stipulates that a permit is required to remove, destroy or lop any tree if the trunk circumference is greater than 0.5m, or the trunk diameter is greater than 16cm, at one metre above ground level. This does not apply to the pruning of a tree for regeneration or ornamental shaping or the removal of dead trees or dead limbs or the partial removal of limbs and branches directly overhanging dwellings, garages and outbuildings.

4. Clause 52.17 of the Casey Planning Scheme

Clause 52.17 states that a permit is required to remove, destroy or lop native vegetation, including dead native vegetation. This does not apply:

- If the table to Clause 52.17-7 specifically states that a permit is not required. This table states the requirement to obtain a permit does not apply under certain conditions, including:
 - Dead native vegetation (This exemption does not apply to a standing dead tree with a trunk diameter of 40cm or more at a height of 1.3m above ground level).
 - Native vegetation that was either planted or grown as a result of direct seeding.
- To the removal, destruction or lopping of native vegetation specified in the schedule to this clause. The schedule to Clause 52.17 states that no permit is required to remove, destroy or lop:
 - Sweet Pittosporum (Pittosporum undulatum)
 - o Sallow Wattle (Acacia longifolia subsp. Longifolia)
 - Coast Wattle (*Acacia longifolia* subsp. *Sophorae*)
- To an area specified in the schedule to this clause.

7. Notes

- 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.
- 2. Trees within the boundaries of Clover Cottage to the south of the subject site have not been assessed. Impacts to these trees by the proposed building envelopes are likely to be minimal due to a proposed 3m offset from the site boundary, however this cannot be quantified without survey and assessment of these trees.
- Trees 179, 192, 193, 194, 203, 206, 210, 212, 245, 249, 250, 251, 262, 291, 327, 336, 343, 345, 346, 347, 349, 350, 352, 357, 358, 463, 464, 465, 468, 470, 471, 472, 596, 608, 611, 624, 627, 628, 629, 633, 634, 636, 706, 710, 833, and 927 were not shown on the survey provided. These trees have been added to the enclosed site plan based on a visual estimation of their location.
- 4. Tree 811 as shown on the enclosed site plan was not found during the site inspection.
- 5. Trees 446, 447, 448, 752, 929 and 930 as shown on the enclosed site plan were found to be stumps. These trees are not discussed within this report.
- The removal of the 110 trees listed in the following table does not require a permit under both Significant Landscape Overlay – Schedule 4 and Clause 52.17 of the Casey Planning Scheme. These trees are not discussed within this report.

ID	Genus / Species	Origin	DB H	Health	SLO4 DBH Exempt	SLO4 Dead Exempt	52.17 Origin Exempt	52.17 Species Exempt	52.17 Planted Native Exempt	52.17 Dead <40 DBH Exempt
175	Betula pendula	Exotic	15	Fair	Yes		Yes			
176	Betula pendula	Exotic	14	Fair	Yes		Yes			
178	Betula pendula	Exotic	22	Dead		Yes	Yes			Yes
179	Prunus x blireana	Exotic	11	Fair	Yes		Yes			
180	Ulmus procera	Exotic	15	Good	Yes		Yes			
181	Prunus cerasifera 'Nigra'	Exotic	11	Poor	Yes		Yes			
182	Ulmus procera	Exotic	13	Good	Yes		Yes			
186	Ulmus procera	Exotic	9	Good	Yes		Yes			
187	Prunus cerasifera	Exotic	10	Good	Yes		Yes			
189	Prunus cerasifera 'Nigra'	Exotic	8	Good	Yes		Yes			
210	Prunus sp.	Exotic	12	Good	Yes		Yes			
231	Jacaranda mimosifolia	Exotic	11	Poor	Yes		Yes			
236	Unknown sp.	Unknown	11	Dead	Yes	Yes				Yes
238	Unknown sp.	Unknown	29	Dead		Yes				Yes
243	Unknown sp.	Unknown	12	Dead	Yes	Yes				Yes
244	Pittosporum undulatum	Victorian	11	Poor	Yes			Yes		
245	Pittosporum undulatum	Victorian	9	Good	Yes			Yes		
246	Prunus persica	Exotic	11	Poor	Yes		Yes			
248	Malus sp.	Exotic	12	Good	Yes		Yes			
262	Pittosporum undulatum	Victorian	15	Good	Yes			Yes		
284	Fraxinus excelsior 'Aurea'	Exotic	12	Good	Yes		Yes			
291	Ulmus procera	Exotic	12	Good	Yes		Yes			
301	Eucalyptus sp.	Australian	17	Dead		Yes				Yes
307	Acer rubrum	Exotic	14	Good	Yes		Yes			
310	Acer rubrum	Exotic	14	Good	Yes		Yes			
312	Acer rubrum	Exotic	14	Good	Yes		Yes			
328	Eucalyptus sp.	Australian	33	Dead		Yes				Yes
336	Acer saccharinum	Exotic	10	Fair	Yes		Yes			
357	Crataegus sp.	Exotic	9	Fair	Yes		Yes			
358	Crataegus sp.	Exotic	9	Fair	Yes		Yes			
400	Acacia sp.	Australian	35	Dead		Yes				Yes
401	Eucalyptus sp.	Australian	16	Dead		Yes				Yes
408	Eucalyptus sp.	Australian	29	Dead		Yes				Yes
416	Eucalyptus sp.	Australian	26	Dead		Yes				Yes
472	Populus alba	Exotic	15	Good	Yes		Yes			
474	Populus alba	Exotic	117	Dead		Yes	Yes			
490	Populus alba	Exotic	15	Fair	Yes		Yes			
504	Crataegus sp.	Exotic	15	Good	Yes		Yes			
506	Crataegus sp.	Exotic	15	Good	Yes		Yes			
507	Crataegus sp.	Exotic	15	Good	Yes		Yes			
508	Crataegus sp.	Exotic	13	Good	Yes		Yes			
510	Crataegus sp.	Exotic	10	Fair	Yes		Yes			

523	Alnus jorullensis	Exotic	25	Dead		Yes	Yes		Yes
534	Crataegus sp.	Exotic	15	Fair	Yes		Yes		
535	Crataegus sp.	Exotic	12	Fair	Yes		Yes		
537	Prunus sp.	Exotic	15	Fair	Yes		Yes		
539	Crataegus sp.	Exotic	7	Poor	Yes		Yes		
540	Crataegus sp.	Exotic	7	Very poor	Yes		Yes		
542	Crataegus sp.	Exotic	6	Fair	Yes		Yes		
543	Crataegus sp.	Exotic	10	Fair	Yes		Yes		
544	Crataegus sp.	Exotic	10	Fair	Yes		Yes		
555	Prunus sp.	Exotic	13	Fair	Yes		Yes		
556	Prunus sp.	Exotic	8	Fair	Yes		Yes		
558	Prunus sp.	Exotic	13	Fair	Yes		Yes		
563	Prunus sp.	Exotic	14	Fair	Yes		Yes		
573	Prunus cerasifera	Exotic	15	Good	Yes		Yes		
574	Prunus cerasifera	Exotic	15	Good	Yes		Yes		
575	Prunus cerasifera	Exotic	15	Good	Yes		Yes		
576	Prunus sp.	Exotic	6	Fair	Yes		Yes		
592	Crataegus sp.	Exotic	7	Fair	Yes		Yes		
614	Eucalyptus sp.	Australian	28	Dead		Yes			 Yes
621	Ailanthus altissima	Exotic	15	Fair	Yes		Yes		
623	Ailanthus altissima	Exotic	15	Fair	Yes		Yes		
643	Acer palmatum	Exotic	15	Fair	Yes		Yes		
648	Pittosporum undulatum	Victorian	12	Good	Yes		100	Yes	
649	Pittosporum undulatum	Victorian	12	Good	Yes			Yes	
650	Pittosporum undulatum	Victorian	12	Good	Yes			Yes	
651	Pittosporum undulatum	Victorian	12	Good	Yes			Yes	
652	Pittosporum undulatum	Victorian	12	Good	Yes			Yes	
653	Pittosporum undulatum	Victorian	12	Good	Yes			Yes	
654	Buddleja sp.	Exotic	15	Fair	Yes		Yes	105	
657	Pittosporum undulatum	Victorian	12	Good	Yes			Yes	
662	Coprosma repens	Exotic	4	Fair	Yes		Yes		
665	Coprosma repens	Exotic	10	Fair	Yes		Yes		
671	Malus domestica	Exotic	15	Fair	Yes		Yes		
673	Prunus persica	Exotic	2	Poor	Yes		Yes		
675	Unknown sp.	Unknown	0	Dead	Yes	Yes			Yes
676	Prunus persica	Exotic	3	Fair	Yes		Yes		
677	Malus sp.	Exotic	10	Fair	Yes		Yes		
684	Fraxinus angustifolia	Exotic	4	Good	Yes		Yes		
688	Betula pendula	Exotic	9	Fair	Yes		Yes		
690	Betula pendula	Exotic	14	Good	Yes		Yes		
698	Pittosporum undulatum	Victorian	14	Good	Yes			Yes	
700	Alnus jorullensis	Exotic	35	Dead	-	Yes	Yes		Yes
703	Alnus jorullensis	Exotic	15	Good	Yes		Yes		
721	Unknown sp.	Unknown	0	Dead	Yes	Yes			Yes
728	Melaleuca armillaris	Victorian	32	Dead		Yes			Yes
736	Unknown sp.	Unknown	0	Dead	Yes	Yes			Yes
740	Acacia sp.	Australian	18	Dead		Yes			Yes
744	Eucalyptus sp.	Australian	23	Dead	1	Yes			Yes
746	Acacia sp.	Australian	24	Dead	1	Yes			Yes

757	Eucalyptus sp.	Australian	23	Dead		Yes			Yes
762	Acacia sp.	Australian	0	Dead	Yes	Yes			Yes
763	Melaleuca armillaris	Victorian	17	Dead		Yes			Yes
781	Acacia sp.	Australian	37	Dead		Yes			Yes
785	Acacia sp.	Australian	0	Dead	Yes	Yes			Yes
800	Acacia sp.	Australian	21	Dead		Yes			Yes
813	Acacia sp.	Australian	33	Dead		Yes			Yes
828	Unknown sp.	Unknown	0	Dead	Yes	Yes			Yes
832	Eucalyptus sp.	Australian	28	Dead		Yes			Yes
838	Acacia sp.	Australian	25	Dead		Yes			Yes
883	Pinus radiata	Exotic	60	Dead		Yes	Yes		
888	Pinus radiata	Exotic	53	Dead		Yes	Yes		
890	Pinus radiata	Exotic	0	Dead	Yes	Yes	Yes		Yes
891	Pinus radiata	Exotic	40	Dead		Yes	Yes		
909	Crataegus sp.	Exotic	15	Poor	Yes		Yes		
910	Crataegus sp.	Exotic	15	Poor	Yes		Yes		
911	Crataegus sp.	Exotic	15	Poor	Yes		Yes		
913	Crataegus sp.	Exotic	15	Fair	Yes		Yes		
997	Platanus x acerifolia	Exotic	15	Poor	Yes		Yes		

7. Of the remaining 714 trees, construction impact has only been assessed for trees of Very High, High or Moderate retention value (303 trees)

a. Impacts have not been assessed for trees with a retention value of Low or Very Low (292 trees), or for trees that have been recommended for removal (119 trees).

8. Site plan



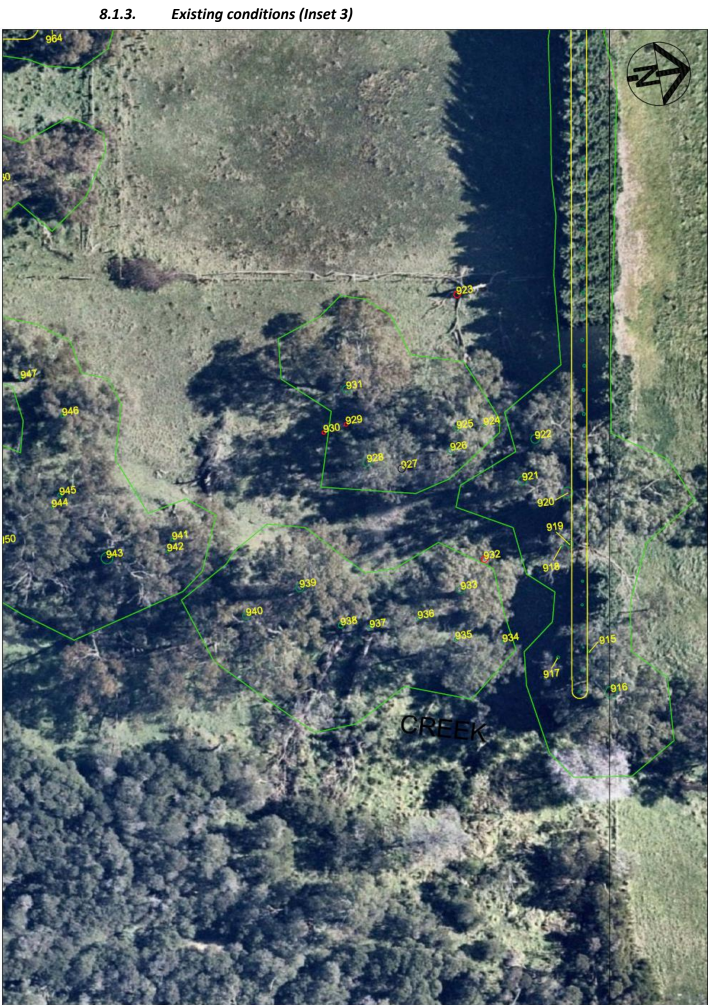






8.1.2. Existing conditions (Inset 2)

5715 220331 CIR Veris Manuka Berwick 42-80 Rd - Tulloch L. Fisher



8.1.3.



5715 220331 CIR Veris Manuka Berwick 42-80 Rd - Tulloch L. Fisher

16 of 324 31/03/2022



8.1.5. Existing conditions (Inset 5)

5715 220331 CIR Veris Manuka Berwick 42-80 Rd - Tulloch L. Fisher 17 of 324 31/03/2022



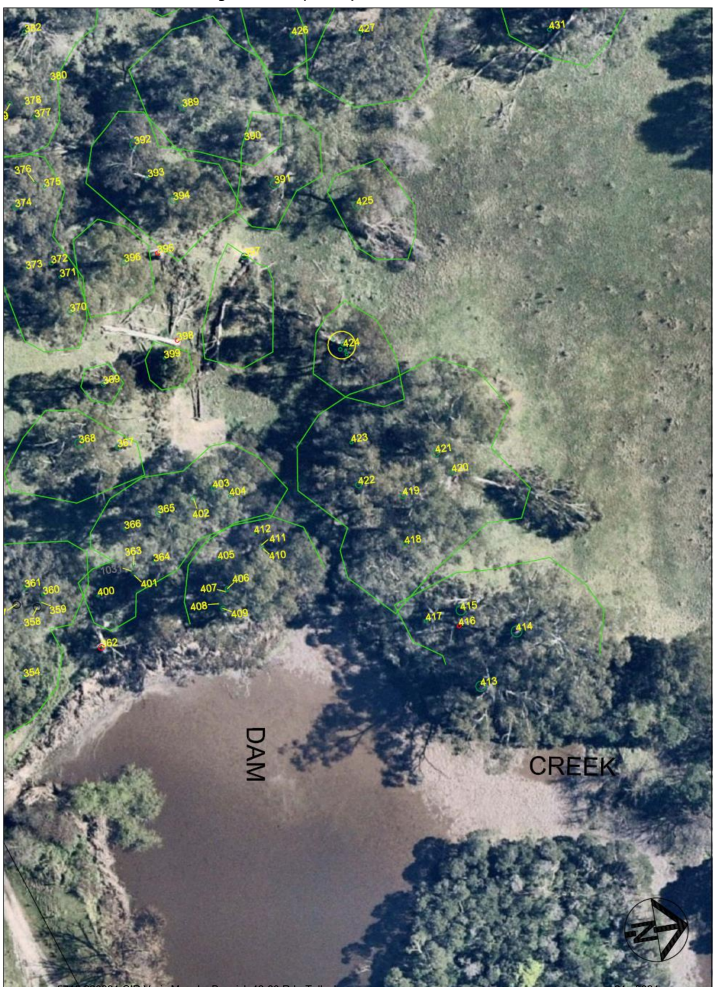
5715 220331 CIR Veris Manuka Berwick 42-80 Rd - Tulloch L. Fisher



5715 220331 CIR Veris Manuka Berwick 42-80 Rd - Tulloch L. Fisher



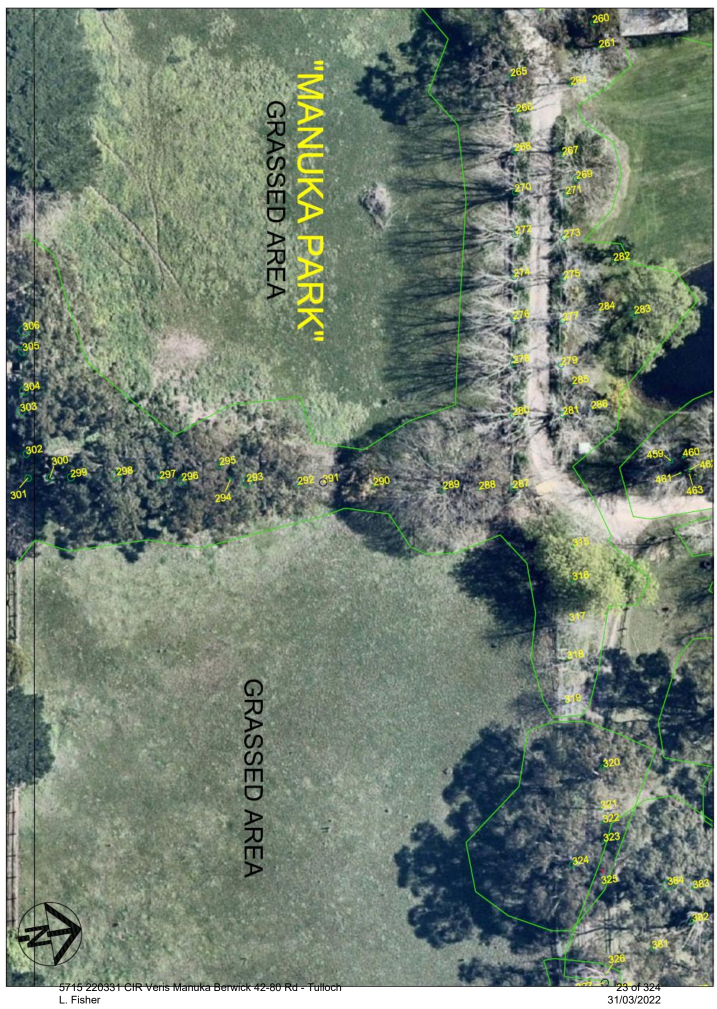
8.1.8. Existing conditions (Inset 8)



8.1.9. Existing conditions (Inset 9)



5715 220331 CIR Veris Manuka Berwick 42-80 Rd - Tulloch L. Fisher

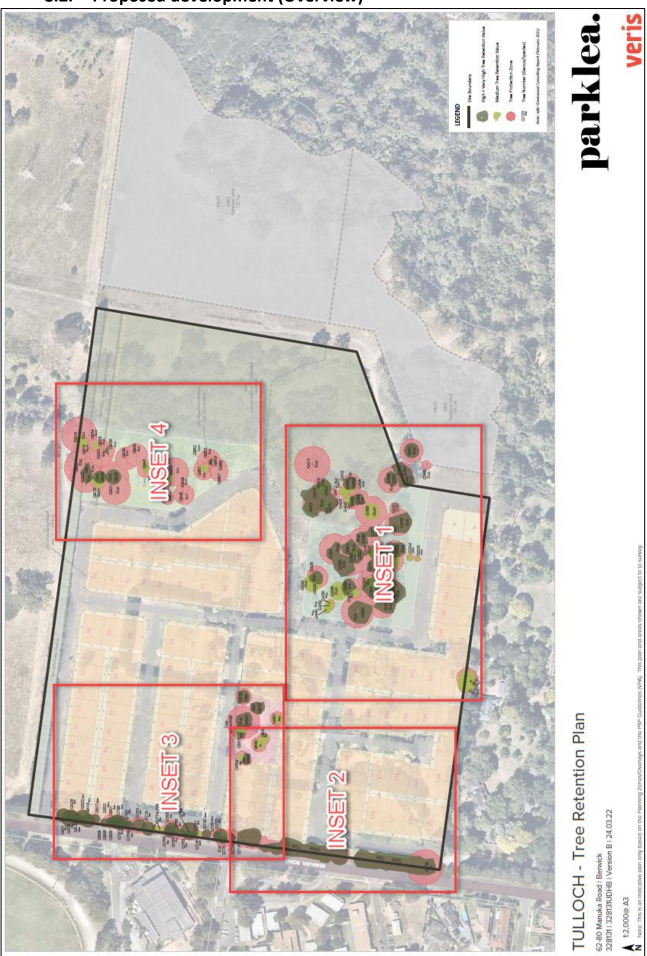


8.1.11. Existing conditions (Inset 11)

L. Fisher



5715 220331 CIR Veris Manuka Berwick 42-80 Rd - Tulloch L. Fisher







8.2.2. Proposed development (Inset 2)





9. 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.

:	Trees in this estage we should generally	
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):
171	Hesperocyparis macrocarpa	High	Removed	High	Site	3	9.2	18/242
172	Hesperocyparis macrocarpa	Moderate	Removed	High	Site	3.2	11	20/289
173	Hesperocyparis macrocarpa	High	Removed	High	Site	2.9	8.5	20/223
174	Pittosporum undulatum	Low	Removed		Site	1.8	3	8/79
177	Pittosporum undulatum	Low	Removed		Site	2.1	4	6/104
183	Prunus cerasifera	Low	Removed		Site	1.7	2.8	4/72
184	Prunus cerasifera	Low	Removed		Site	1.5	2.2	3/57
185	Prunus cerasifera	Low	Removed		Site	1.6	2.5	3/66
188	Ulmus procera	Low	Removed		Site	1.5	2	7/53
190	Ulmus procera	Moderate	Removed	High	Site	2.2	4.1	15/107
191	Ulmus procera	Low	Removed		Site	1.5	2	10/53
192	Ulmus procera	Moderate	Removed	High	Site	2.5	5.5	16/145
193	Ulmus procera	Moderate	Removed	High	Site	1.7	2.8	16/72
194	Ulmus procera	High	Removed	High	Site	2.5	5.4	19/141
195	Ulmus procera	Moderate	Removed	High	Site	1.8	2.9	15/75

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
196	Ulmus procera	Moderate	Removed	High	Site	2.5	5.6	18/148
197	Ulmus procera	Moderate	Removed	High	Site	2.4	4.9	18/129
198	Acacia melanoxylon	Low	Removed		Site	1.7	2.8	13/72
199	Ulmus procera	Moderate	Removed	High	Site	1.6	2.5	11/66
200	Quercus robur	Very high	Removed	High	Site	3.8	15	26/456
201	Photinia serrulata	Low	Removed		Site	1.8	2.9	7/75
202	Photinia serrulata	Low	Removed		Site	1.6	2.5	8/66
203	Photinia serrulata	Low	Removed		Site	1.5	2	7/50
204	Photinia serrulata	Low	Removed		Site	1.6	2.5	5/66
205	Photinia serrulata	Low	Removed		Site	1.5	2	6/53
206	Pyrus calleryana	Low	Removed		Site	1.5	2	9/53
207	Pittosporum undulatum	Low	Removed		Site	2.4	5	12/132
208	Pittosporum undulatum	Low	Removed		Site	2.4	5	14/132
209	Arbutus unedo	Very low	Removed		Site	2.9	8.2	7/214
211	Photinia serrulata	Low	Removed		Site	2	3.6	8/94
212	Photinia serrulata	Low	Removed		Site	1.9	3.4	8/88
213	Photinia serrulata	Low	Removed		Site	1.8	3	7/79
214	Washingtonia filifera	Low	Removed		Site	0	2	7/116
215	Laurus nobilis	Low	Removed		Site	1.8	2.9	10/75
216	Pyrus calleryana	Moderate	Removed	High	Site	2	3.7	12/97
217	Photinia serrulata	Low	Removed		Site	1.7	2.8	8/72
218	Photinia serrulata	Low	Removed		Site	1.5	2.3	7/60
219	Photinia serrulata	Low	Removed		Site	1.8	2.9	7/75
220	Acmena smithii	Low	Removed		Site	1.5	2	9/47
221	Photinia serrulata	Low	Removed		Site	1.7	2.8	7/72
222	Acmena smithii	Low	Removed		Site	1.5	2.2	9/57
223	Acmena smithii	Low	Removed		Site	2.2	4.3	7/113
224	Quercus robur	High	Removed	High	Site	3.7	15	18/421
225	Ulmus parvifolia	Low	Removed		Site	2.2	4.1	9/107
226	Pittosporum undulatum	Low	Removed		Site	2.2	4.1	7/107
227	Photinia serrulata	Low	Removed		Site	1.5	2.3	8/60
228	Washingtonia filifera	Low	Removed		Site	0	2	6/50
229	Prunus persica	Low	Removed		Site	1.5	2	8/53
230	Prunus persica	Low	Removed		Site	1.6	2.5	7/66
232	Prunus cerasifera	Low	Removed		Site	1.8	3.1	7/82
233	Cedrus atlantica 'Glauca'	High	Removed	High	Site	2.6	5.9	18/154
234	Pittosporum eugenioides	Low	Removed		Site	1.5	2	5/44
235	Pittosporum eugenioides	Low	Removed		Site	1.5	2	5/50
237	Pittosporum eugenioides	Low	Removed		Site	1.5	2	7/53

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
239	Pittosporum eugenioides	Low	Removed		Site	1.6	2.5	7/66
240	Ulmus glabra	Low	Removed		Site	3.2	10.8	18/283
241	Ulmus glabra	Low	Removed		Site	1.5	2	9/53
242	Pittosporum undulatum	Low	Removed		Site	1.6	2.5	9/66
247	Malus sp.	Low	Removed		Site	1.7	2.6	7/69
249	Pittosporum eugenioides	Low	Removed		Site	1.5	2.2	8/57
250	Pittosporum eugenioides	Low	Removed		Site	1.5	2.2	9/57
251	Pittosporum eugenioides	Low	Removed		Site	1.5	2	7/41
252	Cedrus deodara	High	Removed	High	Site	3	9.5	24/248
253	Pittosporum eugenioides	Very low	Removed		Site	2.2	4.3	4/113
254	Cotoneaster glaucophyllus	Low	Removed		Site	1.9	3.4	6/88
255	Liquidambar styraciflua	Moderate	Removed	High	Site	1.9	3.4	18/88
256	Pyrus calleryana	Low	Removed		Site	2.3	4.7	11/123
257	Acer palmatum	Low	Removed		Site	1.7	2.8	7/72
258	Magnolia sp.	Low	Removed		Site	1.7	2.8	6/72
259	Gleditsia triacanthos	Low	Removed		Site	2.4	5.2	12/135
260	x cupressocyparis leylandii	Low	Removed		Site	2.2	4.2	8/110
261	Ulmus glabra 'Camperdownii'	Low	Removed		Site	2.1	4	7/104
263	Fraxinus sp.	Low	Removed		Site	1.8	3.1	8/82
264	Liquidambar styraciflua	Moderate	Removed	High	Site	2.2	4.2	15/110
265	Corymbia citriodora	Moderate	Removed	High	Site	2.9	7.8	18/204
266	Acer saccharinum	Moderate	Removed	High	Site	2.8	7.2	17/189
267	Acer saccharinum	Low	Removed		Site	2.4	4.8	12/126
268	Acer saccharinum	Low	Removed		Site	2.6	6.2	17/163
269	Ulmus glabra	Moderate	Removed	High	Site	2.7	6.7	12/176
270	Acer saccharinum	Low	Removed		Site	2.6	6.1	17/160
271	Acer saccharinum	Remove.	Removed		Site	2	3.5	15/91
272	Acer saccharinum	Low	Removed		Site	2.8	7.3	17/192
273	Acer saccharinum	Remove.	Removed		Site	2.5	5.3	9/138
274	Acer saccharinum	Moderate	Removed	High	Site	2.7	6.6	21/173
275	Acer saccharinum	Low	Removed		Site	2.4	5.2	15/135
276	Acer saccharinum	Low	Removed		Site	2.7	6.6	18/173
277	Acer saccharinum	Low	Removed		Site	2.5	5.4	18/141
278	Acer saccharinum	Low	Removed		Site	2.8	7.7	20/201
279	Acer saccharinum	Remove.	Removed		Site	2.4	5.2	17/135
280	Acer saccharinum	Low	Removed		Site	2.7	6.6	16/173
281	Acer saccharinum	Low	Removed		Site	2.8	7.3	16/192
282	Ficus elastica	Low	Removed		Site	1.7	2.8	9/72
283	Salix sp.	Moderate	Removed	High	Site	2.6	6.4	13/167

286Sorbus sp.IvanRemoterSineI.s2A/33286Celederdum copensioLowRemovedSine1.s23.s7.1287Gelditia triaconthosLowRemovedSine2.s3.s8.11.s3.s8.1288Photine sendulaKoneRemovedSine3.s3.s8.11.s1.s3.s8.1289Luiklambar formasanaLowRemovedSine3.s1.s </th <th>ID:</th> <th>Genus / Species:</th> <th>Retention Value:</th> <th>Retained?:</th> <th>Construction Impact:</th> <th>Location:</th> <th>SRZ:</th> <th>TPZ:</th> <th>Height (m) / Trunk circ (cm):</th>	ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
27Gleditisi triacanthosIowRemovedSite2.24.315/11288Pholinia semulataIowRemovedSite3.21.0.91/324290Unuu glabraModerateRemovedSite3.21.0.91/324290Uquidambar formosonaLowRemovedSite3.21.0.91/324292Quercus roburLowRemovedHighSite2.24.77/14293Eucolyphus bohyoidesHighRemovedHighSite2.24.31/171294Eucolyphus bohyoidesHighRemovedHighSite2.24.31/171295Eucolyphus bohyoidesHighRemovedHighSite3.31.2.22/132297Eucolyphus bohyoidesMaderateRemovedHighSite3.31.2.22/137296Eucolyphus bohyoidesMaderateRemovedHighSite3.31.2.22/137306Eucolyphus bohyoidesMaderateRemovedNoneSite2.44.97/129304Eucolyphus bohyoidesMaderateRemovedNoneSite3.32.21/13303Eucolyphus bohyoidesMaderateRemovedNoneSite3.42.92/129304Eucolyphus bohyoidesMaderateRemovedNoneSite3.59/11305Eucolyphus bohyoidesMaderateRemovedNone	285	Sorbus sp.	Low	Removed		Site	1.5	2	6/53
Partolinic servulation Low Nervoved State 2.1 3.8 6/101 289 Ulmus glabra Moderate Removed High Site 3.2 10.9 16/284 290 Liquidambar formosona Low Removed High Site 2.2 4.4 7/11 292 Quercus robur Low Removed High Site 2.3 1.4 19/32 294 Eucolyptus bohyoides High Removed High Site 2.3 1.6/11 295 Eucolyptus bohyoides High Removed High Site 2.4 3.12.1 2.4/133 296 Eucolyptus bohyoides Moderate Removed High Site 2.4 3.12.1 2.4/137 297 Eucolyptus bohyoides Moderate Removed High Site 2.4 4.7 7.172 202 Eucolyptus bohyoides Moderate Removed Site 3.8 2.12.1 2.3/127	286	Calodendrum capense	Low	Removed		Site	1.5	2	7/53
289Ulmus glabraMederadeRemovedHighSite3.210.91/284290Liquidambar formasanaLowRemovedSite1.836/79292Quercus roburLowRemovedHighSite3.31.21/11293Eucalyplus bohyoidesHighRemovedHighSite3.31.21/113294Eucalyplus bohyoidesHighRemovedHighSite3.31.22/430297Eucalyplus bohyoidesHighRemovedHighSite3.31.22/430298Eucalyplus bohyoidesModerateRemovedHighSite3.31.22/430299Eucalyplus bohyoidesModerateRemovedHighSite3.31.22/430299Eucalyplus bohyoidesModerateRemovedHighSite3.31.22/430290Eucalyplus bohyoidesModerateRemovedHighSite3.31.22/302301Eucalyplus bohyoidesModerateRemovedHighSite3.21.12/302302Eucalyplus bohyoidesModerateRemovedHighSite3.21.02/302303Eucalyplus bohyoidesModerateRemovedHighSite3.21.02/302304Eucalyplus bohyoidesModerateRemovedHighSite3.21.02/302305Eucalyplus b	287	Gleditsia triacanthos	Low	Removed		Site	2.2	4.3	15/113
10 Liquidambar formosana Low Removed Site 1.8 3. 6/77 292 Quercus robur Low Romovad Sita 2.2 4.4 7/116 293 Eucalyptus bohyoides High Removed High Site 3.3 1.2.4 19/324 294 Eucalyptus bohyoides High Removed High Site 2.3 5 16/71 295 Eucalyptus bohyoides High Removed High Site 2.4 3.5 16/71 296 Eucalyptus bohyoides Moderate Removed High Site 3.4 2.1 2.4 3.9 17.7 296 Eucalyptus bohyoides Moderate Removed High Site 3.4 2.1 2.4 3.9 17.7 303 Eucalyptus bohyoides Moderate Removed High Site 3.2 1.0.2 2.40.8 2.40.12 2.10.8 2.47.29 2.10.8 2.10.8 2.10.	288	Photinia serrulata	Low	Removed		Site	2.1	3.8	6/101
222 Guercus robur Iow Removed Site 2.2 4.4 7/116 233 Eucalyphus bohyoides High Romovad High Site 2.3 5 16/91 294 Eucalyphus bohyoides High Removed High Site 2.4 19/324 295 Eucalyphus bohyoides High Removed High Site 2.4 3.1 1.2 2.4/30 296 Eucalyphus bohyoides Moderate Removed High Site 3.3 1.2 2.4/30 297 Eucalyphus bohyoides Moderate Removed High Site 3.3 1.2 2.4/30 298 Eucalyphus bohyoides Moderate Removed High Site 2.4 4.9 7/129 303 Eucalyphus bohyoides Moderate Removed High Site 3.8 2.4/229 304 Eucalyphus bohyoides Moderate Removed High Site 3.8 2.4/229	289	Ulmus glabra	Moderate	Removed	High	Site	3.2	10.9	16/286
233 Eucalyptus bohyoldes High Removed High Site 3.3 1.2.4 19/324 294 Eucalyptus bohyoldes High Removed High Site 2.0 3.5 1.6/11 295 Eucalyptus bohyoldes High Removed High Site 2.0 4.3 1.2.2 2.4.3 297 Eucalyptus bohyoldes Moderate Removed High Site 2.7 6.4 8.1173 298 Eucalyptus bohyoldes Moderate Removed High Site 2.7 6.4 8.1173 209 Eucalyptus bohyoldes Moderate Removed High Site 2.8 1.9/217 200 Eucalyptus bohyoldes Moderate Removed High Site 3.8 2.4/135 303 Eucalyptus bohyoldes Moderate Removed High Site 3.8 2.4/233 304 Eucalyptus bohyoldes Moderate Removed None Site 3.8 </td <td>290</td> <td>Liquidambar formosana</td> <td>Low</td> <td>Removed</td> <td></td> <td>Site</td> <td>1.8</td> <td>3</td> <td>6/79</td>	290	Liquidambar formosana	Low	Removed		Site	1.8	3	6/79
244 Lucallyptus bohyoides High Reinoved High Site 2 3.5 1.4/91 295 Eucallyptus radiata Moderate Romovad High Site 2.2 4.3 1.4/113 296 Eucallyptus bohyoides High Removad High Site 3.3 12.2 24/320 297 Eucallyptus bohyoides Removad Removad High Site 3.3 12.2 24/320 297 Eucallyptus bohyoides Removad Removad High Site 3.3 12.1 28/317 298 Eucallyptus bohyoides Removad Removad High Site 3.4 8.1/21 300 Eucallyptus bohyoides Moderate Removad High Site 3.4 8.2 2/1.5 2/302 301 Eucallyptus bohyoides Moderate Removed None Site 3.4 8.2 2/2 302 Eucallyptus bohyoides Moderate Removed None	292	Quercus robur	Low	Removed		Site	2.2	4.4	7/116
P3 Eucalyptus radiata Moderate Removed High Site 2.2 4.3 16/113 P4 Eucalyptus bohyoides High Removed High Site 3.3 12.2 24/320 P4 Eucalyptus bohyoides Moderate Removed High Site 3.3 12.1 24/370 P4 Eucalyptus bohyoides Moderate Removed High Site 2.9 8.3 13/217 P4 Eucalyptus bohyoides Moderate Removed Removed Site 2.9 8.3 13/217 P30 Eucalyptus bohyoides Moderate Removed Removed High Site 2.4 4.9 71/29 P304 Eucalyptus bohyoides Moderate Removed High None Site 3.2 11.5 23/302 P304 Eucalyptus bohyoides Moderate Removed None Site 3.2 17.7 2.8 7.72 P305 Eucalyptus bohyoides	293	Eucalyptus botryoides	High	Removed	High	Site	3.3	12.4	19/324
296Eucalyptus bohyoidesHighRemovedHighRemovedSite3.31.2.22.4/320297Eucalyptus sp.RemovedRemovedSite2.76.68/173298Eucalyptus bohyoidesLowRemovedSite2.98.31/217299Eucalyptus bohyoidesLowRemovedSite2.44.97/129201Eucalyptus bohyoidesKemovedRemovedSite2.44.97/129202Eucalyptus sp.RemovedRemovedHighSite3.21.1.523/302304Eucalyptus bohyoidesModerateRemovedHighSite3.21.1.523/302305Eucalyptus bohyoidesModerateRemovedNoneSite3.21.1.523/302306Acerrubrus bohyoidesModerateRemovedNoneSite3.21.0.82/228305Eucalyptus bohyoidesModerateRemovedSite1.72.87/322/172306AcerrubrumRemovedRemovedSite1.72.87/723/21316AcerrubrumLowRemovedSite1.72.81/723/21317AcerrubrumLowRemovedSite1.82.91/753/21318Gleditis infacanthosModerateRemovedSite1.82.41/213/21319AcerrubrumLowRemovedHigh <td>294</td> <td>Eucalyptus botryoides</td> <td>High</td> <td>Removed</td> <td>High</td> <td>Site</td> <td>2</td> <td>3.5</td> <td>16/91</td>	294	Eucalyptus botryoides	High	Removed	High	Site	2	3.5	16/91
277 Eucalyptus sp. Remove Remove Site 2.7 6.6 9/173 288 Eucalyptus botryoides Low Removed High Site 3.3 1.1 28/31 299 Eucalyptus botryoides Low Removed Removed Site 2.9 8.3 13/21 300 Eucalyptus botryoides Remove Removed High Site 2.4 4.9 7/129 302 Eucalyptus botryoides Moderate Removed High Site 3.2 11.5 23/302 303 Eucalyptus botryoides Moderate Retoined None Site 3.8 24/229 305 Eucalyptus botryoides Moderate Retoined None Site 3.8 24/229 305 Eucalyptus botryoides Moderate Removed High Site 3.2 10.8 2/228 306 Acer rubrum Removed Removed Site 1.5 2.3 8/60 314 Acer rubrum Low Removed High Site	295	Eucalyptus radiata	Moderate	Removed	High	Site	2.2	4.3	16/113
Page Eucalyphus bohyoides Moderate Removed High Site 3.3 1.2. 28/31 299 Eucalyphus bohyoides Low Removed Site 2.9 8.3 13/21 300 Eucalyphus bohyoides Remove Removed Site 2.4 4.9 7/129 302 Eucalyphus bohyoides Moderate Removed High Site 3.2 11.5 23/302 304 Eucalyphus bohyoides Moderate Retoined None Site 3.2 1.5 23/302 304 Eucalyphus bohyoides Moderate Retoined None Site 3.2 1.6 23/203 304 Eucalyphus bohyoides Moderate Removed High Site 1.7 2.8 7/72 305 Eucalyphus bohyoides Moderate Removed Site 1.5 2.3 8/60 313 Acer rubrum Removed Removed High Site 1.5 2.4	296	Eucalyptus botryoides	High	Removed	High	Site	3.3	12.2	24/320
Production Local products Local products Local products Local products Local products Removed Site 2.9 8.3 3/2/17 200 Lucalyptus sp. Removed Removed Site 2.4 4.9 7/129 202 Lucalyptus sp. Removed High Site 3.2 1.5 32/302 204 Eucalyptus bothyoides Moderate Removed High Site 3.2 1.5 23/302 204 Eucalyptus bothyoides Moderate Removed High Site 3.2 1.0 23/283 204 Eucalyptus bothyoides Moderate Removed High Site 3.2 1.0 23/283 204 Eucalyptus bothyoides Moderate Removed High Site 1.7 2.8 7/72 205 Acer rubrum Cow Removed Site 1.5 2.3 6/60 314 Acer rubrum Low Removed High Site	297	Eucalyptus sp.	Remove.	Removed		Site	2.7	6.6	8/173
NoEucalyptus sp.RemoveRemovedSite2.44.97/129302Eucalyptus sp.RemovedRemovedHighSite3.211.523/302303Eucalyptus botyoidesModerateRemovedHighSite3.211.523/302304Eucalyptus botyoidesModerateRetainedNoneSite3.826/229305Eucalyptus botyoidesModerateRemovedHighSite3.210.823/283306Acer rubrumRemoveRemovedHighSite3.210.823/283308Acer rubrumRemoveRemovedHighSite3.210.823/283309Acer rubrumRemoveRemovedRemovedSite1.72.87/72309Acer rubrumRemoveRemovedRemovedSite1.72.87/72311Acer rubrumLowRemovedRemovedSite1.52.38/60313Acer rubrumLowRemovedHighSite1.62.41/5314Acer rubrumLowRemovedHighSite2.66.12/1/60315Gleditish filecanthosModerateRemovedHighSite2.66.12/1/60316Acer rubrumLowRemovedHighSite2.66.12/1/60317Gleditish filecanthosLowRemovedHighSite<	298	Eucalyptus botryoides	Moderate	Removed	High	Site	3.3	12.1	28/317
302 Eucalyptus sp. Remove Removed High Site 2.4 5.2 4/135 303 Eucalyptus botryoides Moderate Removed High Site 3.2 11.5 23/302 304 Eucalyptus botryoides Moderate Retained None Site 3.2 8.8 26/22 305 Eucalyptus botryoides Moderate Retained None Site 3.2 7.3 28/192 306 Eucalyptus botryoides Moderate Removed High Site 3.2 10.8 23/283 308 Acer rubrum Remove Removed High Site 1.7 2.8 7.72 309 Acer rubrum Remove Removed Site 1.5 2.3 8/60 311 Acer rubrum Low Removed High Site 1.8 2.7 10/75 314 Acer rubrum Low Removed High Site 2.8 1.71 314 Acer rubrum Low Removed High Site	299	Eucalyptus botryoides	Low	Removed		Site	2.9	8.3	13/217
Moderate Removed High Site 3.2 11.5 23/302 304 Eucalyptus botryoides Moderate Retained None Site 3 8.8 26/229 305 Eucalyptus botryoides Moderate Retained None Site 3.2 1.5 23/302 306 Eucalyptus botryoides Moderate Removed High Site 3.2 1.0.8 23/283 308 Acer rubrum Removed Removed Site 1.7 2.8 7/72 309 Acer rubrum Removed Removed Site 1.7 2.8 7/72 311 Acer rubrum Low Removed Site 1.8 2.9 10/69 313 Acer rubrum Low Removed High Site 2.8 3.5 17/91 316 Fraxinus angustifolia High Removed High Site 3.6 1.9/91 318 Gleditsia triaccanthos Low	300	Eucalyptus sp.	Remove.	Removed		Site	2.4	4.9	7/129
Moderate Retained None Site 3 8.8 26/229 304 Eucalyptus botryoides Moderate Retained None Site 2.8 7.3 28/192 305 Eucalyptus botryoides Moderate Retained None Site 2.8 7.3 28/192 306 Eucalyptus botryoides Moderate Removed High Site 3.2 10.8 23/283 308 Acer rubrum Remove Removed Removed Site 1.7 2.8 7/72 309 Acer rubrum Remove Removed Site 1.5 2.3 8/60 311 Acer rubrum Low Removed Site 1.8 2.9 10/75 315 Gleditsia triacanthos Moderate Removed High Site 2.6 6.1 25/160 317 Gleditsia triacanthos Low Removed High Site 1.8 3.1 10/82 319	302	Eucalyptus sp.	Remove.	Removed		Site	2.4	5.2	4/135
Note of the order of	303	Eucalyptus botryoides	Moderate	Removed	High	Site	3.2	11.5	23/302
306Eucalyptus botryoidesNoderateRemovedHighSite3.21.0.823/283308Acer rubrumRemove.RemovedSite1.72.87/72309Acer rubrumRemove.RemovedSite1.72.610/69311Acer rubrumLowRemovedSite1.72.610/69313Acer rubrumLowRemovedSite1.52.38/60314Acer rubrumLowRemovedHighSite1.82.910/75315Gleditsia triacanthosModerateRemovedHighSite2.66.125/160314Acer rubrumLowRemovedHighSite2.66.125/160315Gleditsia triacanthosModerateRemovedHighSite2.66.125/160317Gleditsia triacanthosLowRemovedHighSite2.66.125/160319Acer saccharinumLowRemovedHighSite1.62.48/63319Acer saccharinumLowRemovedSite1.83.110/82320Eucalyptus viminalisHighRetoinedNoneSite1.82.91/77321Eucalyptus viminalisLowRemovedSite1.83.924/79323Eucalyptus viminalisLowRemovedNoneSite1.83.110/2324<	304	Eucalyptus botryoides	Moderate	Retained	None	Site	3	8.8	26/229
308Acer rubrumRemove.Remove.RemovedSite1.72.87/72309Acer rubrumRemove.Remove.RemovedSite23.59/91311Acer rubrumLowRemovedSite1.72.610/99313Acer rubrumLowRemovedSite1.52.38/60314Acer rubrumLowRemovedSite1.82.910/75315Gleditsia triacanthosModerateRemovedHighSite2.66.125/160317Gleditsia triacanthosHighRemovedHighSite2.68.125/160318Gleditsia triacanthosLowRemovedHighSite2.68.125/160319Acer saccharinumLowRemovedHighSite1.62.48/63319Acer saccharinumLowRemovedNoneSite1.83.110/82320Eucalyptus viminalisHighRetoinedNoneSite1.83.22/77321Eucalyptus viminalisLowRemovedSite1.83.22/77322Eucalyptus viminalisLowRemovedNoneSite1.83.22/79323Eucalyptus viminalisLowRemovedNoneSite1.83.412/79324Eucalyptus viminalisModerateRetainedNoneSite1.83.412/	305	Eucalyptus botryoides	Moderate	Retained	None	Site	2.8	7.3	28/192
309Acer rubrumRemovedRemovedSite23.59/91311Acer rubrumLowRemovedSite1.72.610/69313Acer rubrumLowRemovedSite1.52.38/60314Acer rubrumLowRemovedSite1.82.910/75315Gleditsia triacanthosModerateRemovedHighSite2.66.125/160314Fraxinus angustifoliaHighRemovedHighSite2.66.125/160315Gleditsia triacanthosModerateRemovedHighSite2.66.125/160316Fraxinus angustifoliaHighRemovedHighSite2.66.125/160317Gleditsia triacanthosLowRemovedHighSite1.62.48/63319Acer saccharinumLowRemovedNoneSite1.83.110/82320Eucalyptus viminalisHighRemovedNoneSite1.82.917/75321Eucalyptus viminalisLowRemovedNoneSite1.83.110/82324Eucalyptus viminalisLowRemovedNoneSite1.83.110/79325Eucalyptus viminalisLowRemovedNoneSite1.83.112/79326Eucalyptus viminalisModerateRetainedNoneSite1.8	306	Eucalyptus botryoides	Moderate	Removed	High	Site	3.2	10.8	23/283
311Acer rubrumLowRemovedSite1.72.610/69313Acer rubrumLowRemovedSite1.52.38/60314Acer rubrumLowRemovedSite1.82.910/75315Gleditsia triacanthosModerateRemovedHighSite2.43.517/91316Fraxinus angustifoliaHighRemovedHighSite2.66.125/160317Gleditsia triacanthosHighRemovedHighSite2.66.125/160318Gleditsia triacanthosLowRemovedHighSite2.68.125/160319Acer saccharinumLowRemovedHighSite1.62.48/63319Acer saccharinumLowRemovedNoneSite1.83.110/82320Eucalyptus viminalisHighRetainedNoneSite1.82.917/75321Eucalyptus sp.RemoveRemovedSite1.83.110/82322Eucalyptus viminalisLowRemovedNoneSite1.83.110/79323Eucalyptus viminalisLowRemovedNoneSite1.83.110/79324Eucalyptus viminalisHighRetainedNoneSite1.83.112/79325Eucalyptus viminalisModerateRetainedNoneSite1.83.1	308	Acer rubrum	Remove.	Removed		Site	1.7	2.8	7/72
313Acer rubrumLowRemovedSite1.52.38/60314Acer rubrumLowRemovedSite1.82.910/75315Gleditsia triacanthosModerateRemovedHighSite2.66.125/160316Fraxinus angustifoliaHighRemovedHighSite2.66.125/160317Gleditsia triacanthosHighRemovedHighSite2.68.125/160318Gleditsia triacanthosLowRemovedHighSite1.62.48/63319Acer saccharinumLowRemovedSite1.83.110/82320Eucalyptus viminalisHighRetainedNoneSite1.82.91/75321Eucalyptus viminalisLowRemovedSite1.83.224/79323Eucalyptus viminalisLowRemovedSite1.83.224/79324Eucalyptus viminalisHighRetainedNoneSite3.818/101325Eucalyptus viminalisModerateRetainedNoneSite1.8324/79326Eucalyptus viminalisModerateRetainedNoneSite1.8312/79326Eucalyptus viminalisLowRemovedSite1.528/50327Eucalyptus viminalisLowRemovedSite1.528/50326 <td>309</td> <td>Acer rubrum</td> <td>Remove.</td> <td>Removed</td> <td></td> <td>Site</td> <td>2</td> <td>3.5</td> <td>9/91</td>	309	Acer rubrum	Remove.	Removed		Site	2	3.5	9/91
314Acer rubrumLowRemovedSite1.82.910/75315Gleditsia triacanthosModerateRemovedHighSite23.517/91316Fraxinus angustifoliaHighRemovedHighSite23.518/91317Gleditsia triacanthosHighRemovedHighSite23.518/91318Gleditsia triacanthosLowRemovedHighSite1.62.48/63319Acer saccharinumLowRemovedSite1.83.110/82320Eucalyptus viminalisHighRetainedNoneSite1.82.917/75321Eucalyptus sp.RemoveRemovedSite1.83.224/79323Eucalyptus viminalisLowRemovedNoneSite1.83.224/79324Eucalyptus viminalisLowRemovedNoneSite1.83.112/79325Eucalyptus viminalisModerateRetainedNoneSite1.83.112/79326Eucalyptus viminalisModerateRetainedNoneSite1.83.112/79326Eucalyptus viminalisModerateRetoinedNoneSite1.52.8/50327Eucalyptus viminalisLowRemovedSite1.52.8/50326Eucalyptus viminalisLowRemovedSite1.5	311	Acer rubrum	Low	Removed		Site	1.7	2.6	10/69
315Gleditsia triacanthosModerateRemovedHighSite23.517/91316Fraxinus angustifoliaHighRemovedHighSite2.66.125/160317Gleditsia triacanthosHighRemovedHighSite23.518/91318Gleditsia triacanthosLowRemovedHighSite1.62.48/63319Acer saccharinumLowRemovedSite1.83.110/82320Eucalyptus viminalisHighRetainedNoneSite1.82.917/75321Eucalyptus sp.Remove.RemovedSite1.82.917/75322Eucalyptus viminalisLowRemovedSite1.83.110/82323Eucalyptus viminalisLowRemovedNoneSite1.83.110/79324Eucalyptus viminalisLowRemovedNoneSite1.83.112/79325Eucalyptus viminalisModerateRetainedNoneSite1.8312/79326Eucalyptus viminalisModerateRemovedSite1.528/50327Eucalyptus viminalisLowRemovedSite1.526/28	313	Acer rubrum	Low	Removed		Site	1.5	2.3	8/60
316Fraxinus angustifioliaHighRemovedHighSite2.66.125/160317Cleditisia triacanthosHighRemovedHighSite23.518/91318Gleditisia triacanthosLowRemovedSite1.62.48/63319Acer saccharinumLowRemovedSite1.83.110/82320Eucalyptus viminalisHighRetainedNoneSite1.83.110/82321Eucalyptus sp.RemoveRemovedSite1.82.91/775322Eucalyptus viminalisLowRemovedSite1.83.224/79323Eucalyptus viminalisLowRemovedSite1.83.224/79324Eucalyptus viminalisLowRemovedNoneSite3.210.825/283325Eucalyptus viminalisModerateRetainedNoneSite1.8312/79326Eucalyptus viminalisRemoveRemovedSite1.528/50327Eucalyptus viminalisRemoveRemovedSite1.528/50328Eucalyptus viminalisRemoveRemovedSite1.528/50329Eucalyptus viminalisRemoveRemovedSite1.528/50320Eucalyptus viminalisRemoveRemovedSite1.528/50321Eucalyptus	314	Acer rubrum	Low	Removed		Site	1.8	2.9	10/75
317Gleditsia triacanthosHighRemovedHighSite23.518/91318Gleditsia triacanthosLowRemovedSite1.62.48/63319Acer saccharinumLowRemovedSite1.83.110/82320Eucalyptus viminalisHighRetainedNoneSite3.110.625/276321Eucalyptus sp.Remove.RemovedSite1.83.217/75322Eucalyptus viminalisLowRemovedSite1.8324/79323Eucalyptus viminalisLowRemovedSite1.8324/79324Eucalyptus viminalisHighRetainedNoneSite1.8312/79325Eucalyptus viminalisModerateRetainedNoneSite1.8312/79326Eucalyptus viminalisRemove.RemovedSite1.528/50327Eucalyptus viminalisLowRemovedSite1.528/50	315	Gleditsia triacanthos	Moderate	Removed	High	Site	2	3.5	17/91
318Gleditsia triacanthosLowRemovedSite1.62.48/63319Acer saccharinumLowRemovedSite1.83.110/82320Eucalyptus viminalisHighRetainedNoneSite3.110.625/276321Eucalyptus sp.Remove.RemovedSite1.82.917/75322Eucalyptus viminalisLowRemovedSite1.8324/79323Eucalyptus viminalisLowRemovedSite1.83.221/79324Eucalyptus viminalisHighRetainedNoneSite3.210.825/283325Eucalyptus viminalisModerateRetainedNoneSite1.8312/79326Eucalyptus viminalisRemove.RemovedSite1.528/50327Eucalyptus viminalisLowRemovedSite1.526/28	316	Fraxinus angustifolia	High	Removed	High	Site	2.6	6.1	25/160
319Acer saccharinumLowRemovedSite1.83.110/82320Eucalyptus viminalisHighRetainedNoneSite3.110.625/276321Eucalyptus sp.Remove.RemovedSite1.82.917/75322Eucalyptus viminalisLowRemovedSite1.8324/79323Eucalyptus viminalisLowRemovedSite2.13.818/101324Eucalyptus viminalisLowRetainedNoneSite3.210.825/283325Eucalyptus viminalisModerateRetainedNoneSite1.8312/79326Eucalyptus viminalisRemove.RemovedSite1.528/50327Eucalyptus viminalisLowRemovedSite1.526/28	317	Gleditsia triacanthos	High	Removed	High	Site	2	3.5	18/91
320Eucalyptus viminalisHighRetainedNoneSite3.110.625/276321Eucalyptus sp.Remove.RemovedSite1.82.917/75322Eucalyptus viminalisLowRemovedSite1.83.24/79323Eucalyptus viminalisLowRemovedSite2.13.818/101324Eucalyptus viminalisHighRetainedNoneSite3.210.825/283325Eucalyptus viminalisModerateRetainedNoneSite1.8312/79326Eucalyptus viminalisRemove.RemovedSite1.528/50327Eucalyptus viminalisLowRemovedSite1.526/28	318	Gleditsia triacanthos	Low	Removed		Site	1.6	2.4	8/63
321Eucalyptus sp.Remove.RemovedSite1.82.917/75322Eucalyptus viminalisLowRemovedSite1.8324/79323Eucalyptus viminalisLowRemovedSite2.13.818/101324Eucalyptus viminalisHighRetainedNoneSite3.210.825/283325Eucalyptus viminalisModerateRetainedNoneSite1.8312/79326Eucalyptus viminalisRemove.RemovedSite1.528/50327Eucalyptus viminalisLowRemovedSite1.526/28	319	Acer saccharinum	Low	Removed		Site	1.8	3.1	10/82
322Eucalyptus viminalisLowRemovedSite1.8324/79323Eucalyptus viminalisLowRemovedSite2.13.818/101324Eucalyptus viminalisHighRetainedNoneSite3.210.825/283325Eucalyptus viminalisModerateRetainedNoneSite1.8312/79326Eucalyptus viminalisRemove.RemovedSite1.528/50327Eucalyptus viminalisLowRemovedSite1.526/28	320	Eucalyptus viminalis	High	Retained	None	Site	3.1	10.6	25/276
323Eucalyptus viminalisLowRemovedSite2.13.818/101324Eucalyptus viminalisHighRetainedNoneSite3.210.825/283325Eucalyptus viminalisModerateRetainedNoneSite1.83<12/79326Eucalyptus viminalisRemove.RemovedSite1.528/50327Eucalyptus viminalisLowRemovedSite1.526/28	321	Eucalyptus sp.	Remove.	Removed		Site	1.8	2.9	17/75
324Eucalyptus viminalisHighRetainedNoneSite3.210.825/283325Eucalyptus viminalisModerateRetainedNoneSite1.8312/79326Eucalyptus viminalisRemove.RemovedSite1.528/50327Eucalyptus viminalisLowRemovedSite1.526/28	322	Eucalyptus viminalis	Low	Removed		Site	1.8	3	24/79
325Eucalyptus viminalisModerateRetainedNoneSite1.8312/79326Eucalyptus viminalisRemove.RemovedSite1.528/50327Eucalyptus viminalisLowRemovedSite1.526/28	323	Eucalyptus viminalis	Low	Removed		Site	2.1	3.8	18/101
326Eucalyptus viminalisRemove.RemovedSite1.528/50327Eucalyptus viminalisLowRemovedSite1.526/28	324	Eucalyptus viminalis	High	Retained	None	Site	3.2	10.8	25/283
327 Eucalyptus viminalis Low Removed Site 1.5 2 6/28	325	Eucalyptus viminalis	Moderate	Retained	None	Site	1.8	3	12/79
	326	Eucalyptus viminalis	Remove.	Removed		Site	1.5	2	8/50
329Eucalyptus sp.Remove.RemovedSite2.65.920/154	327	Eucalyptus viminalis	Low	Removed		Site	1.5	2	6/28
	329	Eucalyptus sp.	Remove.	Removed		Site	2.6	5.9	20/154

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
330	Eucalyptus viminalis	Moderate	Retained	None	Site	3	9.5	24/248
331	Eucalyptus viminalis	High	Retained	None	Site	2.7	6.8	27/179
332	Eucalyptus viminalis	High	Retained	None	Site	3	8.8	27/229
333	Acer saccharinum	Low	Removed		Site	1.5	2.2	8/57
334	Acer saccharinum	Moderate	Retained	None	Site	1.8	3	11/79
335	Acer saccharinum	Moderate	Retained	None	Site	1.7	2.6	10/69
337	Acer saccharinum	Remove.	Removed		Site	1.7	2.6	8/69
338	Eucalyptus viminalis	High	Retained	None	Site	3.2	11	30/289
339	Eucalyptus viminalis	Very low	Removed		Site	2.3	4.7	13/123
340	Eucalyptus viminalis	Low	Removed		Site	2.7	6.7	25/176
341	Eucalyptus viminalis	High	Retained	None	Site	2.3	4.6	24/119
342	Eucalyptus viminalis	Low	Removed		Site	2.7	6.5	28/170
343	Eucalyptus viminalis	Low	Removed		Site	1.5	2	9/41
344	Eucalyptus viminalis	Low	Removed		Site	2.1	4	10/104
345	Eucalyptus viminalis	Very high	Retained	None	Site	2.1	4	17/104
346	Eucalyptus sp.	Remove.	Removed		Site	2.6	6.2	18/163
347	Acacia mearnsii	Low	Removed		Site	2.5	5.6	14/148
348	Eucalyptus viminalis	Very high	Retained	None	Site	2.8	7.4	18/195
349	Acacia mearnsii	Low	Removed		Site	1.5	2.3	9/60
350	Acacia mearnsii	Low	Removed		Site	1.5	2	5/38
351	Eucalyptus viminalis	High	Retained	None	Site	2.9	7.9	20/207
352	Eucalyptus viminalis	High	Retained	None	Site	3.1	9.8	22/258
353	Eucalyptus viminalis	High	Retained	None	Site	2.4	5	12/132
354	Exocarpus cupressiformis	Low	Removed		Site	2.3	4.7	9/123
355	Eucalyptus viminalis	Very high	Retained	None	Site	2.9	8.4	26/220
356	Eucalyptus viminalis	High	Retained	None	Site	3.2	10.9	17/286
359	Eucalyptus viminalis	Low	Removed		Site	1.9	3.2	8/85
360	Eucalyptus viminalis	Low	Removed		Site	2	3.5	8/91
361	Eucalyptus viminalis	Low	Removed		Site	2.8	7.2	13/189
362	Eucalyptus viminalis	Remove.	Removed		Site	2.9	7.8	12/204
363	Eucalyptus viminalis	Very low	Removed		Site	1.8	3	17/79
364	Eucalyptus viminalis	Low	Removed		Site	1.5	2	10/50
365	Eucalyptus viminalis	High	Retained	None	Site	2.8	7.2	17/189
366	Eucalyptus viminalis	Low	Removed		Site	2	3.5	9/91
367	Eucalyptus viminalis	Remove.	Removed		Site	2.7	6.8	9/179
368	Eucalyptus viminalis	Moderate	Retained	None	Site	3.4	12.8	22/336
369	Eucalyptus viminalis	Remove.	Removed		Site	2.7	6.8	21/179
370	Eucalyptus viminalis	High	Retained	None	Site	3.1	10	17/261
371	Eucalyptus viminalis	Low	Removed		Site	1.9	3.2	11/85

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
372	Eucalyptus viminalis	Remove.	Removed		Site	2.5	5.5	12/145
373	Eucalyptus viminalis	Low	Removed		Site	2.1	4	15/104
374	Eucalyptus viminalis	High	Retained	None	Site	2.9	8.3	25/217
375	Eucalyptus viminalis	Moderate	Retained	None	Site	2.5	5.5	13/145
376	Eucalyptus viminalis	Remove.	Removed		Site	1.9	3.2	12/85
377	Eucalyptus viminalis	High	Retained	None	Site	2.9	7.9	22/207
378	Eucalyptus viminalis	Remove.	Removed		Site	1.5	2	7/50
379	Eucalyptus viminalis	High	Retained	None	Site	2.7	7	21/182
380	Eucalyptus viminalis	Low	Removed		Site	2.2	4.4	8/116
381	Eucalyptus viminalis	Low	Removed		Site	2.9	7.9	20/207
382	Eucalyptus sp.	Remove.	Removed		Site	2.9	8.6	22/226
383	Eucalyptus obliqua	Moderate	Retained	None	Site	2.7	6.8	11/179
384	Eucalyptus viminalis	High	Retained	None	Site	3.6	14.5	25/380
385	Eucalyptus viminalis	High	Retained	Low	Site	3.5	13.7	22/358
386	Eucalyptus radiata	Low	Removed		Site	2.3	4.7	8/123
387	Eucalyptus radiata	Moderate	Retained	None	Site	2.4	5.2	12/135
388	Eucalyptus radiata	High	Retained	None	Site	2.8	7.2	16/189
389	Eucalyptus obliqua	High	Retained	None	Site	3.2	10.8	16/283
390	Eucalyptus radiata	Low	Removed		Site	1.8	3.1	7/82
391	Eucalyptus viminalis	High	Retained	None	Site	3.4	13.4	27/352
392	Eucalyptus ovata	High	Retained	None	Site	3.4	13.4	17/352
393	Eucalyptus viminalis	Moderate	Retained	None	Site	2.8	7.4	17/195
394	Eucalyptus viminalis	High	Retained	None	Site	3.2	11.5	24/302
395	Eucalyptus sp.	Remove.	Removed		Site	2.8	7.1	12/185
396	Eucalyptus viminalis	High	Retained	None	Site	3	9.6	20/251
397	Eucalyptus sp.	Remove.	Removed		Site	2.5	5.4	1/141
398	Eucalyptus sp.	Remove.	Removed		Site	2.6	6	1/157
399	Exocarpus cupressiformis	Low	Removed		Site	1.9	3.4	9/88
402	Eucalyptus viminalis	High	Retained	None	Site	2.8	7.4	20/195
403	Eucalyptus viminalis	Moderate	Retained	None	Site	2.5	5.6	14/148
404	Eucalyptus viminalis	Moderate	Retained	None	Site	2.3	4.6	14/119
405	Eucalyptus ovata	Moderate	Retained	None	Site	2.2	4.2	15/110
406	Eucalyptus viminalis	Very high	Retained	None	Site	2.6	6.4	24/167
407	Acacia mearnsii	Low	Removed		Site	1.9	3.4	9/88
409	Eucalyptus viminalis	High	Retained	None	Site	2.7	7	18/182
410	Eucalyptus viminalis	Moderate	Retained	None	Site	2.2	4.1	12/107
411	Eucalyptus viminalis	Moderate	Retained	None	Site	2.3	4.6	16/119
412	Eucalyptus viminalis	Moderate	Retained	None	Site	1.6	2.4	12/63
413	Eucalyptus viminalis	High	Retained	None	Site	3.7	15	20/430

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
414	Eucalyptus viminalis	Remove.	Removed		Site	3.6	15	12/408
415	Eucalyptus sp.	Remove.	Removed		Site	3.6	15	16/399
417	Eucalyptus sp.	Remove.	Removed		Site	2.5	5.4	7/141
418	Eucalyptus obliqua	Moderate	Retained	None	Site	2.8	7.7	12/201
419	Eucalyptus viminalis	High	Retained	None	Site	3.2	10.8	21/283
420	Eucalyptus viminalis	Remove.	Removed		Site	2.6	5.9	6/154
421	Eucalyptus viminalis	High	Retained	None	Site	3.1	9.8	21/258
422	Eucalyptus viminalis	Very high	Retained	None	Site	3.1	10	24/261
423	Eucalyptus viminalis	Moderate	Retained	None	Site	2.3	4.7	11/123
424	Eucalyptus viminalis	Remove.	Removed		Site	3.6	15	18/408
425	Eucalyptus viminalis	Remove.	Removed		Site	3.3	12	15/314
426	Eucalyptus obliqua	Low	Removed		Site	2.9	8.3	13/217
427	Eucalyptus ovata	Low	Removed		Site	2.9	8.3	13/217
428	Eucalyptus viminalis	Very high	Retained	None	Site	2.9	8.2	26/214
429	Eucalyptus viminalis	High	Retained	None	Site	2.9	8.4	21/220
430	Eucalyptus viminalis	Moderate	Retained	None	Site	2.7	6.8	15/179
431	Eucalyptus viminalis	Remove.	Removed		Site	2.4	4.8	3/126
432	Eucalyptus ovata	Remove.	Removed		Site	3.4	12.8	22/336
433	Eucalyptus ovata	Remove.	Removed		Site	2.8	7.2	15/189
434	Eucalyptus ovata	Remove.	Removed		Site	2.9	8.4	17/220
435	Eucalyptus ovata	High	Removed	High	Site	3.5	14.2	22/371
436	Eucalyptus radiata	Moderate	Retained	None	Site	2.4	4.9	14/129
437	Eucalyptus radiata	Remove.	Removed		Site	2.7	6.8	13/179
438	Populus alba	Moderate	Retained	None	Site	2	3.6	18/94
439	Populus alba	Moderate	Retained	None	Site	2.1	4	17/104
440	Populus alba	Moderate	Retained	None	Site	1.9	3.2	14/85
441	Populus alba	Remove.	Removed		Site	2	3.6	7/94
442	Prunus sp.	Low	Removed		Site	1.5	2	7/53
443	Populus alba	High	Removed	High	Site	2.9	8.5	22/223
444	Populus alba	Remove.	Removed		Site	2.6	5.9	14/154
445	Populus alba	Remove.	Removed		Site	2.3	4.6	9/119
449	Populus alba	Remove.	Removed		Site	2	3.6	9/94
450	Populus alba	Remove.	Removed		Site	1.9	3.4	8/88
451	Populus alba	Moderate	Removed	High	Site	2.1	3.8	17/101
452	Populus alba	Remove.	Removed		Site	2.6	6	14/157
453	Populus alba	Low	Removed		Site	2	3.5	14/91
454	Populus alba	Remove.	Removed		Site	1.9	3.4	5/88
455	Populus alba	Moderate	Removed	High	Site	2.3	4.6	20/119
456	Populus alba	Moderate	Removed	High	Site	2.4	5.2	21/135

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
457	Populus alba	High	Removed	High	Site	3.1	10.2	20/267
458	Populus alba	Remove.	Removed		Site	2.3	4.7	15/123
459	Populus alba	Low	Removed		Site	2	3.7	8/97
460	Populus alba	Moderate	Removed	High	Site	1.7	2.8	14/72
461	Populus alba	Moderate	Removed	High	Site	1.8	3	14/79
462	Ligustrum lucidum	Low	Removed		Site	1.7	2.8	9/72
463	Populus alba	Moderate	Removed	High	Site	1.5	2.2	13/57
464	Populus alba	Remove.	Removed		Site	1.5	2.2	7/57
465	Populus alba	Low	Removed		Site	1.5	2.2	10/57
466	Populus alba	High	Removed	High	Site	2.9	8.4	18/220
467	Pittosporum undulatum	Low	Removed		Site	1.8	3.1	7/82
468	Populus alba	Moderate	Removed	High	Site	1.9	3.4	16/88
469	Populus alba	Moderate	Removed	High	Site	2.1	4	13/104
470	Ligustrum lucidum	Low	Removed		Site	1.6	2.4	8/63
471	Ligustrum lucidum	Low	Removed		Site	1.5	2.3	7/60
473	Schinus sp.	Low	Removed		Site	1.5	2	5/53
475	Populus alba	Moderate	Removed	High	Site	2.2	4.2	11/110
476	Populus alba	Moderate	Removed	High	Site	2.9	7.8	15/204
477	Populus alba	Moderate	Removed	High	Site	1.6	2.4	15/63
478	Populus alba	Moderate	Removed	High	Site	1.8	3	15/79
479	Callistemon viminalis	Low	Removed		Site	1.5	2	5/47
480	Callistemon viminalis	Low	Removed		Site	1.5	2	5/53
481	Populus alba	Moderate	Removed	High	Site	2	3.7	12/97
482	Populus alba	Moderate	Removed	High	Site	1.8	3.1	12/82
483	Populus alba	Moderate	Removed	High	Site	1.8	3.1	15/82
484	Populus alba	Moderate	Removed	High	Site	2	3.5	14/91
485	Populus alba	Remove.	Removed		Site	1.9	3.2	10/85
486	Populus alba	Remove.	Removed		Site	2	3.5	17/91
487	Populus alba	Moderate	Removed	High	Site	2.8	7.1	15/185
488	Populus alba	Moderate	Removed	High	Site	2.6	6	14/157
489	Populus nigra 'Italica'	High	Removed	High	Site	2.6	6	20/157
491	Chamaecyparis sp.	Moderate	Removed	High	Site	2.4	4.8	13/126
492	Chamaecyparis sp.	Moderate	Removed	High	Site	2.4	4.8	13/126
493	Chamaecyparis sp.	Moderate	Removed	High	Site	2.4	4.8	13/126
494	Chamaecyparis sp.	Moderate	Removed	High	Site	2.2	4.1	13/107
495	Gleditsia triacanthos	Low	Removed		Site	2.2	4.4	9/116
496	Chamaecyparis sp.	Moderate	Removed	High	Site	2.2	4.2	13/110
497	Chamaecyparis sp.	Moderate	Removed	High	Site	2.1	4	13/104
498	Chamaecyparis sp.	Moderate	Removed	High	Site	2.2	4.2	13/110

499Chamaeeyparis sp.Maderate Mad	ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
S10 Chamaecyparis sp. Moderate Removed High Sile 2.2 4.1 13/17 502 Chamaecyparis sp. Kow Removed High Sile 1.2 2.4 13/17 503 Crataegus sp. Kow Removed Sile 1.4 2.4 6/3 505 Crataegus sp. Low Removed Sile 1.5 2.2 5/3 505 Crataegus sp. Low Removed Sile 1.5 2.2 5/7 512 Crataegus sp. Low Removed Sile 1.6 2.4 5/8 513 Crataegus sp. Low Removed High Sile 1.6 2.4 5/8 514 Crataegus sp. Low Removed High Sile 1.6 2.4 5/8 514 Intus glabra Moderate Removed High Sile 1.8 3.1 5/79 514 Platanus x acerifolia Kow Removed High Sile 2.5 5.4 10/14 515	499	Chamaecyparis sp.	Moderate	Removed	High	Site	2.2	4.1	13/107
522 Chamaecyparis sp. Moderate Normal Sp. Removed Important Sp. Site 2.2 4.2 13/10 503 Crataegus sp. Low Removed Site 1.5 2 5/53 505 Crataegus sp. Low Removed Site 1.5 2.2 4.3 6/113 511 Crataegus sp. Low Removed Site 1.5 2.2 5/57 512 Crataegus sp. Low Removed Site 1.5 2.2 5/57 512 Crataegus sp. Low Removed Site 1.6 2.4 5/69 514 Crataegus sp. Low Removed Site 1.8 3.1 5/79 515 Umus glabra Moderate Removed High Site 1.8 3 7/91 516 Platanus x acerifolia Moderate Removed Site 1.8 3 9/71 517 Platanus x acerifolia Moderate Removed	500	Chamaecyparis sp.	Moderate	Removed	High	Site	2.1	4	13/104
503 Crataegus sp. Low Removed Site 1.5 2 5/3 505 Crataegus sp. Low Removed Site 1.6 2.4 6/3 509 Crataegus sp. Low Removed Site 1.5 2.2 5/7 511 Crataegus sp. Low Removed Site 1.8 3.1 5/82 513 Crataegus sp. Low Removed Site 1.6 2.4 5/63 514 Crataegus sp. Low Removed Site 1.6 2.4 5/63 515 Ulmus glotar Moderate Removed High Site 2.5 5.7 516 Platonus x aceritolia Moderate Removed High Site 2.5 5.4 1/1/1 517 Platonus x aceritolia Low Removed Site 1.8 3.1 1/769 518 Alnus jorullensis Low Removed Site 1.8 3.1 1/711 517 Platonus x aceritolia Low Removed	501	Chamaecyparis sp.	Moderate	Removed	High	Site	2.2	4.1	13/107
Norder of the sector Low Removed Site 1.6 2.4 6/63 505 Crataegus sp. Low Removed Site 2.2 4.3 6/113 511 Crataegus sp. Low Removed Site 1.5 2.2 5/57 512 Crataegus sp. Low Removed Site 1.6 2.4 5/69 513 Crataegus sp. Low Removed Site 1.6 2.4 5/69 514 Crataegus sp. Low Removed Site 2.6 5/79 514 Crataegus sp. Low Removed High Site 2.4 5/79 514 Platamus acerifolia Moderate Removed High Site 1.4 1.11/14 517 Platamus acerifolia Low Removed Site 1.7 2.6 8/69 520 Fraxinus oxycarpa Low Removed Site 1.7 2.6 8/69 5	502	Chamaecyparis sp.	Moderate	Removed	High	Site	2.2	4.2	13/110
Formation Formation Site 2.2 4.3 4.113 511 Creategus sp. Very low Removed Site 1.5 2.2 5/57 512 Creategus sp. Low Removed Site 1.8 3.1 5/82 513 Creategus sp. Low Removed Site 1.6 2.4 5/63 514 Creategus sp. Low Removed High Site 2.1 4 1/104 514 Creategus sp. Moderate Removed High Site 2.1 4 1/104 514 Platanus x acerifolia Moderate Removed High Site 2.5 5.4 10/14 517 Platanus x acerifolia Low Removed Site 1.7 2.6 8/69 520 Fraxinus oxycarpa Low Removed Site 1.7 2.6 8/69 521 fraxinus oxycarpa Low Removed Site 2.7	503	Crataegus sp.	Low	Removed		Site	1.5	2	5/53
511 Crataegus sp. Very low Removed Site 1.5 2.2 5/57 512 Crataegus sp. Low Removed Site 1.8 3.1 5/82 513 Crataegus sp. Low Removed Site 1.4 2.4 5/63 514 Crataegus sp. Low Removed High Site 2.4 5/63 515 Ulmus glabra Moderate Removed High Site 2.4 5/63 516 Platnus x aceifolia Moderate Removed High Site 2.5 5.4 10/14 517 Platnus x aceifolia Low Removed High Site 2.5 5.4 10/14 518 Alnus jorulensis Low Removed Site 1.8 3.1 8/82 520 Fraxinus oxycarpa Low Removed Site 2.5 5.4 10/14 521 Fraxinus oxycarpa Low Removed Site 2.5 5.3 6/170 522 Alnus jorulensis Low	505	Crataegus sp.	Low	Removed		Site	1.6	2.4	6/63
512 Crateegus sp. Low Removed Site 1.8 3.1 5/82 513 Crateegus sp. Low Removed Site 1.4 2.4 5/33 514 Crateegus sp. Low Removed High Site 2.4 5/43 515 Ulmus glabra Moderate Removed High Site 2.4 4 1/1/14 517 Platanus x aceifolia Moderate Removed High Site 2.5 5.4 1/1/14 517 Platanus x aceifolia Low Removed High Site 2.5 5.4 1/1/14 519 Alnus jorulensis Low Removed Site 1.7 2.6 8/69 520 Fraxinus oxycarpa Low Removed Site 1.8 3.1 8/82 521 Fraxinus oxycarpa Low Removed Site 2.5 5.4 1/11 524 Prunus serulata Low Removed Site 2.5 5.3 5/11 524 Prunus serulata	509	Crataegus sp.	Low	Removed		Site	2.2	4.3	6/113
513Crataegus sp.LowRemovedSite1.72.65/69514Crataegus sp.LowRemovedHighSite1.62.45/63515Ulmus glabraModerateRemovedHighSite2.1411/104516Platanus x acerifoliaModerateRemovedHighSite2.55.411/104517Platanus x acerifoliaLowRemovedHighSite2.55.410/14518Alnus jorulensisModerateRemovedHighSite2.55.410/14519Alnus jorulensisLowRemovedSite1.72.68/69520Fraxinus oxycarpaLowRemovedSite1.83.18/82521Fraxinus oxycarpaLowRemovedSite1.83.18/82522Alnus jorulensisLowRemovedSite2.55.36/138523Cuercus palustrisLowRemovedSite2.55.47/141524Prunus serulataLowRemovedHighSite2.76.515/170525Quercus palustrisLowRemovedHighSite2.76.515/170526Prunus serulataLowRemovedHighSite2.77.917/14527Laurus nobilisLowRemovedHighSite2.65.417/14528Quercus palust	511	Crataegus sp.	Very low	Removed		Site	1.5	2.2	5/57
514 Cratacegus sp. Low Removed Site 1.6 2.4 3.5 515 Ulmus glabra Moderate Removed High Site 2.1 4.1 11/104 517 Platanus x acerifolia Moderate Removed High Site 2.1 4.1 11/104 517 Platanus x acerifolia Low Removed High Site 2.5 5.4 10/141 519 Alnus jorullensis Moderate Removed High Site 2.5 5.4 10/141 519 Alnus jorullensis Low Removed Site 1.7 2.6 8/69 520 Fraxinus oxycarpa Low Removed Site 1.8 3.1 8/82 521 Fraxinus oxycarpa Low Removed Site 2.5 5.3 6/138 522 Alnus jorullensis Low Removed High Site 2.5 5.3 6/138 525 Quercus palushis High Removed High Site 2.5 5.4	512	Crataegus sp.	Low	Removed		Site	1.8	3.1	5/82
Site Difference Removed High Site 2 3.5 7/91 Site Platanus x acerifolia Moderate Removed High Site 2.1 4 11/104 Sit Platanus x acerifolia Low Removed High Site 2.1 4 11/104 Sit Platanus x acerifolia Low Removed High Site 2.5 5.4 10/11 Sit Alnus jorullensis Moderate Removed High Site 2.5 5.4 10/14 Sit Alnus jorullensis Low Removed Removed Site 1.5 7/569 Sit Fraxinus oxycarpa Low Removed Site 1.8 3.1 8/82 Sit Fraxinus oxycarpa Low Removed Site 2.5 5.3 6/13 Sit Prunus serrulata Low Removed High Site 2.7 7 17/182 Prunus serrulata	513	Crataegus sp.	Low	Removed		Site	1.7	2.6	5/69
516 Platanus x acerifolia Moderate Removed High Site 2.1 4 11/104 517 Platanus x acerifolia Low Removed Site 1.8 3 9/79 518 Alnus jorullensis Moderate Removed High Site 2.5 5.4 10/141 519 Alnus jorullensis Low Removed Site 1.7 2.6 8/69 520 Fraxinus oxycarpa Low Removed Site 1.8 3.1 8/82 522 Alnus jorullensis Low Removed Site 2.2 4.2 9/10 524 Prunus oxycarpa Low Removed Site 2.2 4.2 9/11 524 Prunus serulata Low Removed High Site 2.7 6.5 15/170 526 Prunus serulata Low Removed None Site 1.6 2.4 8/63 527 Laurus nobilis Low </td <td>514</td> <td>Crataegus sp.</td> <td>Low</td> <td>Removed</td> <td></td> <td>Site</td> <td>1.6</td> <td>2.4</td> <td>5/63</td>	514	Crataegus sp.	Low	Removed		Site	1.6	2.4	5/63
517 Platanus x acerifolia Low Removed Sile 1.8 3 9/79 518 Alnus jorullensis Moderate Removed High Sile 2.5 5.4 10/141 519 Alnus jorullensis Low Removed Sile 4 15 7/569 520 Fraxinus oxycarpa Low Removed Sile 1.7 2.6 8/69 521 Fraxinus oxycarpa Low Removed Sile 1.8 3.1 8/82 522 Alnus jorullensis Low Removed Sile 2.2 4.2 9/110 524 Prunus serulata Low Removed Sile 2.5 5.4 15/170 525 Quercus polustris High Removed High Sile 2.5 5.4 7/141 527 Laurus nobilis Low Removed None Sile 3.8 15 9/471 525 Quercus polustris Low Removed None Sile 3.8 15 1/1/18 529 <t< td=""><td>515</td><td>Ulmus glabra</td><td>Moderate</td><td>Removed</td><td>High</td><td>Site</td><td>2</td><td>3.5</td><td>7/91</td></t<>	515	Ulmus glabra	Moderate	Removed	High	Site	2	3.5	7/91
518 Alnus jorullensis Moderate Removed High Site 2.5 5.4 10/14 519 Alnus jorullensis Low Removed Site 4 15 7/569 520 Fraxinus oxycarpa Low Removed Site 1.7 2.6 8/69 521 Fraxinus oxycarpa Low Removed Site 1.8 3.1 8/82 522 Alnus jorullensis Low Removed Site 2.2 4.2 9/110 524 Prunus serulata Low Removed High Site 2.5 5.3 6/138 525 Quercus palustris High Removed High Site 2.5 5.4 7/141 526 Prunus serulata Low Removed None Site 3.8 15 9/471 527 Laurus nobilis Low Removed None Site 3.8 15 9/471 529 Quercus palustris Low Removed None Site 1.6 2.4 8/63	516	Platanus x acerifolia	Moderate	Removed	High	Site	2.1	4	11/104
519Alnus jorullensisLowRemovedSite4157/569520Fraxinus oxycarpaLowRemovedSite1.72.68/69521Fraxinus oxycarpaLowRemovedSite1.83.18/82522Alnus jorullensisLowRemovedSite2.24.29/110524Prunus serrulataLowRemovedSite2.55.36/138525Quercus palustrisHighRemovedHighSite2.76.515/170526Prunus serrulataLowRemovedSite3.8159/471527Laurus nobilisLowRemovedNoneSite3.8159/471528Quercus palustrisHighRetainedNoneSite3.81511/471530Laurus nobilisLowRemovedHighSite3.81511/471531Platanus x acerifoliaModerateRemovedHighSite3.81511/471533Crataegus sp.Very lowRemovedSite1.525/53534Frunus sp.LowRemovedSite1.525/53535Frataegus sp.Very lowRemovedSite1.525/53536Frunus sp.LowRemovedSite1.525/53538Crataegus sp.Very lowRemovedSite1.52 <td< td=""><td>517</td><td>Platanus x acerifolia</td><td>Low</td><td>Removed</td><td></td><td>Site</td><td>1.8</td><td>3</td><td>9/79</td></td<>	517	Platanus x acerifolia	Low	Removed		Site	1.8	3	9/79
520 Fraxinus oxycarpa Low Removed Site 1.7 2.6 8/69 521 Fraxinus oxycarpa Low Removed Site 1.8 3.1 8/82 522 Alnus jorullensis Low Removed Site 2.2 4.2 9/110 524 Prunus serrulata Low Removed Site 2.5 5.3 6/138 525 Quercus palustris High Removed High Site 2.7 6.5 15/170 526 Prunus serrulata Low Removed High Site 2.7 7.4 17/141 527 Laurus nobilis Low Removed None Site 2.7 7.4 17/182 528 Quercus palustris Low Removed None Site 3.8 15 1/171 530 Laurus nobilis Moderate Removed High Site 3.8 15 1/1/11 531 Platanus x acerifolia Moderate Removed High Site 1.5 2.5/53 <	518	Alnus jorullensis	Moderate	Removed	High	Site	2.5	5.4	10/141
521Fraxinus oxycarpaLowRemovedSite1.83.18/82522Alnus jorullensisLowRemovedSite2.24.29/110524Prunus serrulataLowRemovedMethodSite2.55.36/138525Quercus palustrisHighRemovedHighSite2.76.515/170526Prunus serrulataLowRemovedSite2.55.47/14527Laurus nobilisLowRemovedSite3.8159/471528Quercus palustrisLowRemovedNoneSite2.7717/182529Quercus palustrisLowRemovedNoneSite3.81511/471530Laurus nobilisModerateRemovedHighSite3.81511/471531Platanus x acerifoliaModerateRemovedHighSite3.81511/471533Crataegus sp.Very lowRemovedSite1.52.95/53536Prunus sp.LowRemovedSite1.52.95/53538Crataegus sp.Very lowRemovedSite1.52.94/50541Crataegus sp.Very lowRemovedSite1.52.94/50545Crataegus sp.LowRemovedSite1.52.44/50545Crataegus sp.LowRemovedSite <td>519</td> <td>Alnus jorullensis</td> <td>Low</td> <td>Removed</td> <td></td> <td>Site</td> <td>4</td> <td>15</td> <td>7/569</td>	519	Alnus jorullensis	Low	Removed		Site	4	15	7/569
522 Alnus jorullensis Low Removed Site 2.2 4.2 9/110 524 Prunus serrulata Low Removed Site 2.5 5.3 6/138 525 Quercus palustris High Removed High Site 2.5 5.3 6/138 526 Prunus serrulata Low Removed High Site 2.5 5.4 7/141 527 Laurus nobilis Low Removed None Site 3.8 15 9/471 528 Quercus palustris Low Removed None Site 2.7 7 17/182 529 Quercus palustris Low Removed High Site 3.8 15 11/471 530 Laurus nobilis Moderate Removed High Site 3.8 15 11/471 531 Platanus x acerifolia Moderate Removed High Site 1.5 2.7 5/53 533 Crataegus sp. Very low Removed Site 1.5 2	520	Fraxinus oxycarpa	Low	Removed		Site	1.7	2.6	8/69
524Prunus serrulataLowRemovedSite2.55.36/138525Quercus palustrisHighRemovedHighSite2.76.515/170526Prunus serrulataLowRemovedSite2.55.47/141527Laurus nobilisLowRemovedSite3.81.59/471528Quercus palustrisHighRetainedNoneSite2.7717/182529Quercus palustrisLowRemovedSite1.62.48/63530Laurus nobilisModerateRemovedHighSite1.82.912/75531Platanus x acerifoliaModerateRemovedHighSite1.82.912/75533Crataegus sp.LowRemovedHighSite1.525/53536Prunus sp.LowRemovedSite1.525/53538Crataegus sp.Very lowRemovedSite1.524/50541Crataegus sp.Very lowRemovedSite1.524/53545Crataegus sp.LowRemovedSite1.524/53	521	Fraxinus oxycarpa	Low	Removed		Site	1.8	3.1	8/82
525Quercus palustrisHighRemovedHighSite2.76.515/170526Prunus serrulataLowRemovedSite2.55.47/141527Laurus nobilisLowRemovedNoneSite3.81.59/471528Quercus palustrisHighRetainedNoneSite2.7717/182529Quercus palustrisLowRemovedNoneSite3.81.511/471530Laurus nobilisModerateRemovedHighSite3.81.511/471531Platanus x acerifoliaModerateRemovedHighSite1.82.912/75532Salix babylonicaLowRemovedSite1.52.95/53533Crataegus sp.LowRemovedSite1.52.95/53534Crataegus sp.LowRemovedSite1.52.94/50541Crataegus sp.LowRemovedSite1.52.94/50541Crataegus sp.LowRemovedSite1.52.94/53545Crataegus sp.LowRemovedSite1.52.94/53545Crataegus sp.LowRemovedSite1.52.94/53545Crataegus sp.LowRemovedSite1.62.46/63	522	Alnus jorullensis	Low	Removed		Site	2.2	4.2	9/110
524Prunus serrulataLowRemovedSite2.55.47/141527Laurus nobilisLowRemovedSite3.81.59/471528Quercus palustrisHighRetainedNoneSite2.7717/182529Quercus palustrisLowRemovedSite3.81.511/471530Laurus nobilisModerateRemovedHighSite3.81.511/471531Platanus x acerifoliaModerateRemovedHighSite1.82.912/75532Salix babylonicaLowRemovedHighSite1.82.912/75533Crataegus sp.Very lowRemovedSite1.525/53536Prunus sp.LowRemovedSite1.525/53538Crataegus sp.Very lowRemovedSite1.524/50541Crataegus sp.Very lowRemovedSite1.524/50545Crataegus sp.LowRemovedSite1.524/53	524	Prunus serrulata	Low	Removed		Site	2.5	5.3	6/138
527Laurus nobilisLowRemovedSite3.8159/471528Quercus palustrisHighRetainedNoneSite2.7717/182529Quercus palustrisLowRemovedModerateSite3.81.511/471530Laurus nobilisModerateRemovedHighSite3.81.511/471531Platanus x acerifoliaModerateRemovedHighSite1.82.912/75532Salix babylonicaLowRemovedHighSite1.525/53533Crataegus sp.Very lowRemovedSite1.525/53534Prunus sp.LowRemovedSite1.524/50535Crataegus sp.Very lowRemovedSite1.524/50541Crataegus sp.Very lowRemovedSite1.62.46/63545Crataegus sp.LowRemovedSite1.62.46/63	525	Quercus palustris	High	Removed	High	Site	2.7	6.5	15/170
528Quercus palustrisHighRetainedNoneSite2.7717/182529Quercus palustrisLowRemovedSite1.62.48/63530Laurus nobilisModerateRemovedHighSite3.81.511/471531Platanus x acerifoliaModerateRemovedHighSite1.82.912/75532Salix babylonicaLowRemovedHighSite1.82.912/75533Crataegus sp.Very lowRemovedSite1.525/53536Prunus sp.LowRemovedSite1.525/53538Crataegus sp.Very lowRemovedSite1.524/50541Crataegus sp.Very lowRemovedSite1.524/53545Crataegus sp.LowRemovedSite1.524/53	526	Prunus serrulata	Low	Removed		Site	2.5	5.4	7/141
529Quercus palustrisLowRemovedSite1.62.48/63530Laurus nobilisModerateRemovedHighSite3.81511/471531Platanus x acerifoliaModerateRemovedHighSite1.82.912/75532Salix babylonicaLowRemovedHighSite1.82.912/75533Crataegus sp.Very lowRemovedSite1.525/53536Prunus sp.LowRemovedSite1.525/53538Crataegus sp.Very lowRemovedSite1.524/50541Crataegus sp.Very lowRemovedSite1.524/53545Crataegus sp.LowRemovedSite1.62.46/63	527	Laurus nobilis	Low	Removed		Site	3.8	15	9/471
530Laurus nobilisModerateRemovedHighSite3.81.51.1/471531Platanus x acerifoliaModerateRemovedHighSite1.82.912/75532Salix babylonicaLowRemovedSite39.710/255533Crataegus sp.Very lowRemovedSite1.525/53536Prunus sp.LowRemovedSite1.525/53538Crataegus sp.Very lowRemovedSite1.524/50541Crataegus sp.Very lowRemovedSite1.524/53545Crataegus sp.LowRemovedSite1.62.46/63	528	Quercus palustris	High	Retained	None	Site	2.7	7	17/182
531Platanus x acerifoliaModerateRemovedHighSite1.82.912/75532Salix babylonicaLowRemovedSite39.710/255533Crataegus sp.Very lowRemovedSite1.525/53536Prunus sp.LowRemovedSite1.525/53538Crataegus sp.Very lowRemovedSite1.524/50541Crataegus sp.Very lowRemovedSite1.524/53545Crataegus sp.LowRemovedSite1.62.46/63	529	Quercus palustris	Low	Removed		Site	1.6	2.4	8/63
532Salix babylonicaLowRemovedSite39.710/255533Crataegus sp.Very lowRemovedSite1.525/53536Prunus sp.LowRemovedSite1.525/53538Crataegus sp.Very lowRemovedSite1.524/50541Crataegus sp.Very lowRemovedSite1.524/53545Crataegus sp.LowRemovedSite1.62.46/63	530	Laurus nobilis	Moderate	Removed	High	Site	3.8	15	11/471
533Crataegus sp.Very lowRemovedSite1.525/53536Prunus sp.LowRemovedSite1.525/53538Crataegus sp.Very lowRemovedSite1.524/50541Crataegus sp.Very lowRemovedSite1.524/53545Crataegus sp.LowRemovedSite1.62.46/63	531	Platanus x acerifolia	Moderate	Removed	High	Site	1.8	2.9	12/75
536Prunus sp.LowRemovedSite1.525/53538Crataegus sp.Very lowRemovedSite1.524/50541Crataegus sp.Very lowRemovedSite1.524/53545Crataegus sp.LowRemovedSite1.62.46/63	532	Salix babylonica	Low	Removed		Site	3	9.7	10/255
538Crataegus sp.Very lowRemovedSite1.524/50541Crataegus sp.Very lowRemovedSite1.524/53545Crataegus sp.LowRemovedSite1.62.46/63	533	Crataegus sp.	Very low	Removed		Site	1.5	2	5/53
541Crataegus sp.Very lowRemovedSite1.524/53545Crataegus sp.LowRemovedSite1.62.46/63	536	Prunus sp.	Low	Removed		Site	1.5	2	5/53
545 Crataegus sp. Low Removed Site 1.6 2.4 6/63	538	Crataegus sp.	Very low	Removed		Site	1.5	2	4/50
	541	Crataegus sp.	Very low	Removed		Site	1.5	2	4/53
	545	Crataegus sp.	Low	Removed		Site	1.6	2.4	6/63
546 Crataegus sp. Low Removed Site 1.6 2.4 6/63	546	Crataegus sp.	Low	Removed		Site	1.6	2.4	6/63
547 Ulmus glabra High Removed High Site 2.5 5.6 11/148	547	Ulmus glabra	High	Removed	High	Site	2.5	5.6	11/148
548 Salix babylonica Moderate Removed High Site 2.7 7 14/182	548	Salix babylonica	Moderate	Removed	High	Site	2.7	7	14/182
549 Fraxinus angustifolia Moderate Removed High Site 2.5 5.3 11/138	549	Fraxinus angustifolia	Moderate	Removed	High	Site	2.5	5.3	11/138
550 Platanus x acerifolia Remove. Removed Site 1.8 2.9 12/75	550	Platanus x acerifolia	Remove.	Removed		Site	1.8	2.9	12/75
551Fraxinus angustifoliaRemove.RemovedSite2.87.44/195	551	Fraxinus angustifolia	Remove.	Removed		Site	2.8	7.4	4/195

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
552	Ulmus glabra	Moderate	Removed	High	Site	1.5	2	6/50
553	Ulmus glabra	Very high	Removed	High	Site	3.7	15	14/424
554	Prunus sp.	Low	Removed		Site	1.6	2.4	7/63
557	Prunus sp.	Low	Removed		Site	1.5	2	7/53
559	Prunus sp.	Low	Removed		Site	1.5	2.2	7/57
560	Prunus sp.	Remove.	Removed		Site	1.5	2	7/50
561	Prunus sp.	Low	Removed		Site	1.5	2	7/50
562	Prunus sp.	Low	Removed		Site	1.5	2.3	7/60
564	Prunus sp.	Very low	Removed		Site	2	3.6	7/94
565	Ligustrum lucidum	Moderate	Removed	High	Site	3.1	10.1	12/264
566	Unknown sp.	Very low	Removed		Site	1.5	2	3/19
567	Unknown sp.	Very low	Removed		Site	1.5	2	4/38
568	Unknown sp.	Low	Removed		Site	1.5	2	5/35
569	Ulmus glabra	Low	Removed		Site	1.8	3.1	6/82
570	Acer pseudoplatanus	Low	Removed		Site	1.7	2.6	7/69
571	Prunus cerasifera	Low	Removed		Site	1.5	2.3	5/60
572	Prunus cerasifera	Low	Removed		Site	1.5	2	5/50
577	Ficus carica	Very low	Removed		Site	1.9	3.4	3/88
578	Malus domestica	Very low	Removed		Site	1.5	2.3	3/60
579	Ulmus glabra	High	Retained	None	Site	2.4	5.2	11/135
580	Sophora microphylla	Low	Removed		Site	1.9	3.4	7/88
581	Fraxinus angustifolia	Low	Removed		Site	2.2	4.4	8/116
582	Prunus persica	Low	Removed		Site	1.8	3	7/79
583	Eucalyptus viminalis	High	Retained	Moderate	Site	3.5	14	24/368
584	Chamaecyparis lawsoniana	Moderate	Retained	None	Site	1.9	3.2	11/85
585	Chamaecyparis lawsoniana	Moderate	Retained	None	Site	2	3.7	11/97
586	Chamaecyparis lawsoniana	Moderate	Retained	None	Site	1.7	2.6	11/69
587	Corymbia citriodora	High	Retained	None	Site	2.2	4.4	17/116
588	Prunus cerasifera	Low	Removed		Site	1.7	2.8	5/72
589	Grevillea robusta	Moderate	Retained	None	Site	2.5	5.5	11/145
590	Grevillea robusta	High	Retained	None	Site	2.3	4.6	10/119
591	Crataegus sp.	Low	Removed		Site	1.5	2	5/53
593	Schinus molle var areira	Remove.	Removed		Site	1.5	2.3	6/60
594	Laurus nobilis	Low	Removed		Site	2.2	4.2	8/110
595	Crataegus sp.	Low	Removed		Site	1.5	2	6/50
596	Acacia baileyana	Very low	Removed		Site	1.5	2	4/47
597	Corymbia citriodora	High	Removed	High	Site	2.1	3.8	17/101
598	Corymbia citriodora	Moderate	Removed	High	Site	1.7	2.6	13/69
599	Corymbia citriodora	Moderate	Removed	High	Site	1.8	3	14/79

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
600	Corymbia citriodora	High	Removed	High	Site	2	3.7	19/97
601	Corymbia citriodora	Moderate	Removed	High	Site	1.5	2	10/50
602	Corymbia citriodora	Very high	Removed	High	Site	2.4	4.9	21/129
603	Corymbia citriodora	High	Removed	High	Site	1.6	2.5	16/66
604	Corymbia citriodora	Moderate	Removed	High	Site	1.7	2.8	13/72
605	Corymbia citriodora	Moderate	Removed	High	Site	1.5	2	13/53
606	Eucalyptus leucoxylon	Low	Removed		Site	1.5	2	6/38
607	Eucalyptus globulus	High	Retained	None	Site	2	3.7	16/97
608	Eucalyptus leucoxylon	Moderate	Removed	High	Site	2	3.5	12/91
609	Melaleuca armillaris	Moderate	Removed	High	Site	2.4	4.8	12/126
610	Eucalyptus leucoxylon	Moderate	Removed	High	Site	1.8	3	10/79
611	Pittosporum undulatum	Low	Removed		Site	1.5	2.2	5/57
612	Eucalyptus sp.	Remove.	Removed		Site	2.4	4.8	4/126
613	Eucalyptus leucoxylon	Low	Removed		Site	1.5	2	6/38
615	Eucalyptus sp.	Low	Removed		Site	2	3.7	9/97
616	Eucalyptus globulus	Moderate	Removed	High	Site	2.8	7.3	22/192
617	Melaleuca armillaris	Low	Removed		Site	2	3.7	9/97
618	Pittosporum undulatum	Low	Removed		Site	2.1	3.8	9/101
619	Melaleuca armillaris	Low	Removed		Site	2.1	3.8	9/101
620	Eucalyptus globulus	Moderate	Removed	High	Site	2.8	7.4	22/195
622	Ailanthus altissima	Low	Removed		Site	1.5	2.3	7/60
624	Pittosporum undulatum	Low	Removed		Site	1.5	2	5/53
625	Eucalyptus globulus	Moderate	Removed	High	Site	2	3.6	13/94
626	Eucalyptus globulus	High	Removed	High	Site	3	9.2	21/242
627	Ailanthus altissima	Low	Removed		Site	1.5	2	7/53
628	Ailanthus altissima	Low	Removed		Site	1.5	2	7/50
629	Ailanthus altissima	Low	Removed		Site	2.1	3.8	9/101
630	Ailanthus altissima	Low	Removed		Site	1.5	2.2	8/57
631	Eucalyptus globulus	Low	Removed		Site	1.9	3.2	10/85
632	Eucalyptus globulus	High	Removed	High	Site	3.5	14.4	24/377
633	Pittosporum undulatum	Low	Removed		Site	1.6	2.5	6/66
634	Ailanthus altissima	Low	Removed		Site	1.5	2	8/53
635	Ailanthus altissima	Low	Removed		Site	1.5	2	5/50
636	Melaleuca armillaris	Low	Removed		Site	1.7	2.8	8/72
637	Schinus molle var areira	Low	Removed		Site	3.1	10.2	9/267
638	Ulmus glabra	Moderate	Removed	High	Site	1.8	2.9	8/75
639	Gleditsia triacanthos	Low	Removed		Site	2.2	4.1	7/107
640	Liquidambar formosana	Moderate	Retained	None	Site	2.6	6.4	13/167
641	Prunus cerasifera	Remove.	Removed		Site	2.2	4.1	6/107

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
642	Laurus nobilis	Moderate	Retained	None	Site	2.4	4.8	10/126
644	Camellia sp.	Very low	Removed		Site	1.5	2	4/50
645	Camellia sp.	Very low	Removed		Site	1.5	2	4/53
646	Morus nigra	Low	Removed		Site	1.6	2.4	5/63
647	Leptospermum petersonii	Low	Removed		Site	2.5	5.6	4/148
655	Malus sp.	Remove.	Removed		Site	1.9	3.2	5/85
656	Pittosporum undulatum	Low	Removed		Site	3.9	15	6/506
658	llex aquifolium	Low	Removed		Site	2.5	5.5	9/145
659	Morus alba	Low	Removed		Site	2.1	4	8/104
660	Camellia sp.	Low	Removed		Site	2	3.7	5/97
661	Laurus nobilis	Moderate	Retained	None	Site	2.6	6	12/157
663	Crataegus sp.	Low	Removed		Site	1.9	3.4	5/88
664	Crataegus sp.	Remove.	Removed		Site	1.8	3	4/79
666	Prunus sp.	Remove.	Removed		Site	1.6	2.4	4/63
667	Prunus sp.	Low	Removed		Site	1.8	3	5/79
668	Prunus sp.	Low	Removed		Site	2.2	4.1	6/107
669	Pyrus communis	Low	Removed		Site	2	3.6	5/94
670	Pyrus communis	Low	Removed		Site	1.8	3	5/79
672	Malus sp.	Low	Removed		Site	2	3.6	6/94
674	Unknown sp.	Low	Removed		Site	1.5	2	8/47
678	Quercus robur	High	Removed	High	Site	2.8	7.7	11/201
679	Fraxinus sp.	Low	Removed		Site	1.8	2.9	9/75
680	Cupressus torulosa	High	Removed	High	Site	2.2	4.2	14/110
681	Pittosporum eugenioides	Low	Removed		Site	1.5	2.3	7/60
682	Pittosporum tenuifolium	Moderate	Removed	High	Site	2	3.5	10/91
683	Eucalyptus radiata	Remove.	Removed		Site	1.8	2.9	5/75
685	Ulmus minor 'Variegata'	Very high	Removed	High	Site	2.8	7.1	15/185
686	Robinia pseudoacacia	Moderate	Removed	High	Site	1.9	3.4	11/88
687	Robinia pseudoacacia	Remove.	Removed		Site	2.3	4.6	9/119
689	Betula pendula	Low	Removed		Site	1.6	2.5	8/66
691	Betula pendula	Low	Removed		Site	1.8	3.1	8/82
692	Betula pendula	Remove.	Removed		Site	1.5	2	6/50
693	Unknown sp.	Remove.	Removed		Site	1.5	2	7/53
694	Cupressus torulosa	High	Removed	High	Site	2.4	4.8	11/126
695	Hesperocyparis macrocarpa	High	Removed	High	Site	3	9	14/236
696	Hesperocyparis macrocarpa	High	Removed	High	Site	2.9	8.4	13/220
697	Pittosporum undulatum	Low	Removed		Site	1.5	2	6/50
699	Prunus cerasifera 'Nigra'	Low	Removed		Site	1.6	2.4	6/63
701	Alnus jorullensis	Remove.	Removed		Site	2	3.6	6/94

120Alsus jourlandsIowRemovedSile23.47.4704Alsus jourlandsGowRemovedSileSile2.58.1705Phitosporum undulotumGowReformedKodcarlaSile3.53.51.5706PuscralataKalonReformedKodcarlaSile3.53.51.5707Ascacia dealbadaKalonReformedKodcarlaSile3.53.61.5708Ascacia dealbadaKalonReformedKodcarlaSile3.63.73.23.2710Acacia dealbadaKalonReformedKalonSile3.63.23.43.2711Acacia dealbadaKalonReformedKalonSile3.63.23.4713Acacia dealbadaKalonReformedKalonSile3.63.23.4714Malalacca menilafisKalonReformedKalonSile3.63.23.4714Malalacca menilafisKalonReformedKalonSile3.63.23.1714Malalacca menilafisKalonReformedKalonSile3.63.23.1714Malalacca menilafisKalonReformedKalonSile3.63.23.1714Malalacca menilafisKalonReformedKalonSile3.53.1715Exalphytis IstacosyninKalonReformed	ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
Non- Nome Removed Ref Nome <	702	Alnus jorullensis	Low	Removed		Site	2	3.6	7/94
ProsPr	704	Alnus jorullensis	Low	Removed		Site	2.2	4.2	8/110
77 Hesperocyparis macrocarpa High Retained None Sile 2.5 5.4 Is/141 708 Hesperocyparis macrocarpa High Ratained None Sile 1.7 2.6 10/49 709 Acacia dealbata Moderate Removed Sile 1.7 2.6 10/49 710 Acacia dealbata Moderate Removed High Sile 1.5 2.3 12/40 711 Eucalyphus cladocalyx Very low Removed Sile 1.5 2 3/47 714 Malalauca ansaphila Very low Removed Sile 1.5 2 3/47 714 Malalauca anmilaris Low Removed Sile 1.5 2 3/47 714 Malalauca anmilaris Low Removed Sile 1.6 2.4 7/23 718 Eucalyptus cladocalyx Very high Relained Moderate Sile 1.5 2 3/31 718	705	Pittosporum undulatum	Low	Removed		Site	1.7	2.8	6/72
709 Hesperccyparis macrocarpa High Retained None Sile 2.5 5.4 1//11 709 Acacia dealbata Low Romovad Sile 1.2 2.6 10/69 710 Acacia dealbata Moderate Removed High Sile 1.5 2.3 12/60 711 Eucalyptus cladocatyx Very low Removed Sile 1.5 2.3 3/47 713 Melaleuca anesophila Very low Removed Sile 1.5 2.4 1/63 714 Melaleuca armillaris Low Removed Sile 2.6 7.3 1/763 715 Eucalyptus cladocatyx Very high Retained None Sile 2.6 7.3 2/113 716 Eucalyptus cladocatyx Very high Retained None Sile 1.5 2.6 3/17 716 Eucalyptus cladocatyx Very high Retained None Sile 1.5 2.5 5/35	706	Pinus radiata	High	Retained	Moderate	Site	3.6	15	15/396
709 Acacia dealbata Low Removed High Site 1.2 2.4 10/69 710 Acacia dealbata Maderate Removed High Site 1.5 2.3 12/60 711 Eucalyptus cladocalyx Very high Retrained Moderate Site 1.5 2.3 3/47 713 Melaleuca ansophila Very low Removed Site 1.5 2.4 3/47 714 Melaleuca ansophila Very low Removed Site 1.6 2.4 7/63 715 Eucalyptus cladocalyx Moderate Retrained None Site 2.8 3/47 714 Melaleuca armillaris Low Removed None Site 2.8 3/91 717 Melaleuca armillaris Low Removed None Site 1.5 2.8 3/91 718 Eucalyptus cladocalyx Very high Retained None Site 1.5 2.8 3/91 718 Eucalyptus cladocalyx Very high Retained None Site <td>707</td> <td>Hesperocyparis macrocarpa</td> <td>High</td> <td>Retained</td> <td>None</td> <td>Site</td> <td>2.5</td> <td>5.4</td> <td>15/141</td>	707	Hesperocyparis macrocarpa	High	Retained	None	Site	2.5	5.4	15/141
110 Acacia dealbata Moderate Removed High Site 1.5 2.3 12/40 111 Eucalyptus cladacalyx Very ligh Retained Moderate Site 1.5 2.3 3/47 121 Eucalyptus cladacalyx Very low Removed Site 1.5 2.3 3/47 131 Melaleuca anesophila Very low Removed Site 1.5 2.4 3/47 141 Melaleuca armillaris Low Removed None Site 1.6 2.4 7/63 715 Eucalyptus cladocalyx Moderate Retained Moderate Site 2.8 7.3 2/171 Melaleuca armillaris Low Removed Moderate Site 1.5 2.3 3/172 717 Melaleuca armillaris Low Removed None Site 1.5 2.4 3/172 718 Eucalyptus cladocalyx Very ligh Relained None Site 1.5 2.3 3/172 718 Eucalyptus cladocalyx Very ligh Retained	708	Hesperocyparis macrocarpa	High	Retained	None	Site	2.5	5.4	15/141
Function Very high Retained Moderate Sife 2.9 7.9 25/207 711 Eucalyptus cladocalyx Very low Removed Sife 1.5 2 3/47 713 Melaleuca nesophila Very low Removed Sife 1.6 2 3/47 714 Melaleuca armillaris Low Removed Sife 1.6 2.4 7/43 715 Eucalyptus cladocalyx Moderate Retained None Sife 2.2 4.3 12/113 716 Eucalyptus cladocalyx Very high Retained None Sife 2.2 4.3 0/72 717 Melaleuca armillaris Low Removed None Sife 1.5 2 5/35 718 Eucalyptus cladocalyx Very high Retained None Sife 1.5 2 5/35 718 Eucalyptus cladocalyx Very high Retained None Sife 1.5 2 5/37 7	709	Acacia dealbata	Low	Removed		Site	1.7	2.6	10/69
712 Eucalyptus cladocotyx Yery low Removed Site 1.5 2 3/47 713 Melaleuca nesophila Yery low Removed Site 1.5 2 3/47 714 Melaleuca armillaris Low Removed Site 1.6 2.4 7/63 715 Eucalyptus cladocotyx Moderate Retained None Site 2.8 7.3 26/192 714 Melaleuca armillaris Low Removed Site 2.8 7.3 26/192 717 Melaleuca armillaris Low Removed Site 2.2 4.3 20/113 718 Eucalyptus cladocotyx Yery high Retained None Site 1.5 2. 5/35 720 Melaleuca armillaris Low Removed Site 1.5 2. 5/37 723 Melaleuca armillaris Kermoved Removed Site 1.5 2. 5/37 724 Melaleuca armillaris Kermoved Removed Site 1.5 2. 5/37 72	710	Acacia dealbata	Moderate	Removed	High	Site	1.5	2.3	12/60
113Melaleuca nesophilaVery lowRemovedSite1.523/47714Melaleuca armillarisIowRemovedSite1.62.47/63715Eucalyptus cladocalyxModerateRetainedModerateSite2.24.312/113716Eucalyptus cladocalyxVery highRetainedModerateSite2.87.326/192717Melaleuca armillarisIowRemovedSite2.87.326/192718Eucalyptus cladocalyxYery highRetainedMoneSite1.52.43.0/113719Eucalyptus cladocalyxYery highRetainedNoneSite1.52.43/31720Melaleuca armillarisIowRemovedSite1.52.43/31723Melaleuca armillarisIowRemovedSite1.52.43/47724Melaleuca armillarisYery lighRetainedModerateSite1.52.43/47725Corymbia maculataYery lighRetainedModerateSite1.52.43/47726Eucalyptus cladocalyxYery lighRetainedModerateSite1.52.43/47726Corymbia maculataIowRemovedSite1.52.43/47727Corymbia maculataIowRemovedSite1.52.43/47738Melaleuca armillarisIowRemovedSit	711	Eucalyptus cladocalyx	Very high	Retained	Moderate	Site	2.9	7.9	25/207
114Melaleuca armillarisLowRemovedSite1.62.47.43715Eucalyplus cladocalyxModerateRetainedNoneSite2.24.312/113716Eucalyplus cladocalyxVery highRetainedModerateSite2.87.326/192717Melaleuca armillarisLowRemovedSite2.24.320/113718Eucalyplus cladocalyxVery highRetoinedNoneSite1.72.810/72720Melaleuca ansophilaLowRemovedSite1.62.47.63722Melaleuca armillarisLowRemovedSite1.523.73724Melaleuca armillarisKernovedRemovedSite1.525.74725Corymbia maculataVery highRetainedNoneSite1.525.74726Eucalyplus cladocalyxVery highRetainedNoneSite1.525.74727Corymbia maculataLowRemovedSite1.525.737.74728Eucalyplus cladocalyxVery highRetainedNoneSite1.525.73729Eucalyplus cladocalyxVery highRetainedNoneSite1.525.73730Melaleuca armillarisLowRemovedSite1.525.73731Eucalyplus cladocalyxVery highRetainedNone<	712	Eucalyptus cladocalyx	Very low	Removed		Site	1.5	2	3/47
Fucalyptus cladacalyx Moderate Retained Name Site 2.2 4.3 1/1/13 714 Eucalyptus cladacalyx Very high Retained Moderate Site 2.8 7.3 26/192 717 Melaleuca armillaris Low Removed Site 2.8 7.3 20/113 718 Eucalyptus cladacalyx Very high Retained Name Site 1.5 2 4.3 20/113 719 Eucalyptus leucaxylon Moderate Retained Name Site 1.5 2 5/35 722 Melaleuca armillaris Low Removed Site 1.5 2 3/31 724 Melaleuca armillaris Low Removed None Site 1.5 2 3/47 725 Corymbia maculata Keroya Removed None Site 1.5 2 3/40 726 Corymbia maculata Low Removed None Site 1.5 2	713	Melaleuca nesophila	Very low	Removed		Site	1.5	2	3/47
716 Eucalyptus cladocalyx Very high Retained Moderate Site 2.8 7.3 26/172 717 Melaleuca armiliaris Low Removed Site 2.0 3.5 8/91 718 Eucalyptus cladocalyx Very high Refained None Site 2.2 4.3 20/113 719 Eucalyptus cladocalyx Very high Refained None Site 1.7 2.8 10/72 720 Melaleuca nesophila Low Removed Site 1.5 2 5/35 722 Melaleuca armillaris Low Removed Site 1.5 2 5/37 724 Melaleuca armillaris Very high Retained None Site 1.5 2 5/47 725 Corymbia maculata Kemoved Removed Site 1.5 2 5/53 730 Melaleuca armillaris Low Removed Site 1.5 2 5/53 731	714	Melaleuca armillaris	Low	Removed		Site	1.6	2.4	7/63
717 Meloleuca armillaris Low Removed Sile 2 3.5 8/91 718 Eucalyphus cladocalyx Very high Retained None Sile 2.2 4.3 20/113 719 Eucalyphus leucaxylon Moderate Retained None Sile 1.7 2.8 10/72 720 Meloleuca nesophila Low Removed Sile 1.5 2 5/35 722 Meloleuca resophila Low Removed Sile 1.5 2 5/37 723 Meloleuca armillaris Low Removed Removed Sile 1.5 2 5/37 724 Meloleuca armillaris Very low Removed Sile 1.5 2 5/37 725 Corymbla maculata Remove Removed Moderate Sile 2.3 8/10 724 Eucalyphus cladocalyx Very high Retained Moderate Sile 1.5 2.3 8/60 725 Corymbla maculata Removed Removed Sile 1.5 2.3 8/	715	Eucalyptus cladocalyx	Moderate	Retained	None	Site	2.2	4.3	12/113
Image: Problem in the state of the	716	Eucalyptus cladocalyx	Very high	Retained	Moderate	Site	2.8	7.3	26/192
The second system Moderate Retained None Site 1.7 2.8 10/72 719 Eucalyptus leucoxylon Moderate Retained None Site 1.5 2 5/35 720 Melaleuca nesophila Low Removed Site 1.6 2.4 7/63 723 Melaleuca armillaris Remove Removed Site 1.5 2 3/31 724 Melaleuca armillaris Very low Removed Site 1.5 2 3/31 725 Corymbia maculata Very low Retained None Site 2.5 6.7 26/176 727 Carymbia maculata Remove Removed Site 1.5 2.3 8/60 729 Eucalyptus radiata Low Removed Site 1.5 2 5/53 730 Melaleuca armillaris Low Removed Site 2.7 6.5 2/170 733 Eucalyptus cladocalyx Very high Retained Moderate Site 2.7 6.5 2/170 <t< td=""><td>717</td><td>Melaleuca armillaris</td><td>Low</td><td>Removed</td><td></td><td>Site</td><td>2</td><td>3.5</td><td>8/91</td></t<>	717	Melaleuca armillaris	Low	Removed		Site	2	3.5	8/91
Table and the second bill Low Removed Site 1.5 2 5/35 722 Melaleuca ansophila Low Removed Site 1.6 2.4 7/63 723 Melaleuca annillaris Removed Removed Site 1.5 2 3/31 724 Melaleuca annillaris Yery low Removed None Site 2.5 5/47 725 Corymbia maculata Yery high Retained Mone Site 2.7 6.7 26/176 727 Corymbia maculata Yery high Retained Moderate Site 1.5 2.3 8/60 729 Eucalyptus cladocalyx Yery high Retained Mone Site 1.5 2.4 9/53 730 Melaleuca armillaris Low Removed Site 1.5 2.5 5/53 731 Eucalyptus cladocalyx Yery high Retained Mone Site 2.5 2.4/170 733 Eucalyptus cladocalyx </td <td>718</td> <td>Eucalyptus cladocalyx</td> <td>Very high</td> <td>Retained</td> <td>None</td> <td>Site</td> <td>2.2</td> <td>4.3</td> <td>20/113</td>	718	Eucalyptus cladocalyx	Very high	Retained	None	Site	2.2	4.3	20/113
722 Melaleuca armillaris Low Removed Site 1.6 2.4 7/63 723 Melaleuca armillaris Remove. Removed Site 1.5 2 3/31 724 Melaleuca armillaris Very low Removed Site 1.5 2 5/47 725 Corymbia maculata Very high Retained None Site 2.2 4.4 18/116 726 Eucalyptus cladocatyx Very high Retained Moderate Site 2.7 6.7 2/176 727 Corymbia maculata Remove. Removed Site 1.5 2 9/53 730 Melaleuca armillaris Low Removed Site 1.5 2 5/53 731 Eucalyptus cladocatyx Very high Retained None Site 2.7 6.5 2/170 733 Kecalyptus cladocatyx Very high Retained Moderate Site 2.5 5/53 733 Eucalyptus cladocatyx Very high Retained Moderate Site 1.5 <t< td=""><td>719</td><td>Eucalyptus leucoxylon</td><td>Moderate</td><td>Retained</td><td>None</td><td>Site</td><td>1.7</td><td>2.8</td><td>10/72</td></t<>	719	Eucalyptus leucoxylon	Moderate	Retained	None	Site	1.7	2.8	10/72
723 Melaleuca armillaris Remove. Removed Site 1.5 2 3/31 724 Melaleuca armillaris Very low Removed Site 1.5 2 5/47 725 Corymbia maculata Very low Retained None Site 2.2 4.4 18/116 726 Eucalyptus cladocalyx Very high Retained Moderate Site 2.7 6.7 26/176 727 Corymbia maculata Remove. Removed Site 1.5 2.8 8/60 729 Eucalyptus radiata Low Removed Site 1.5 2 9/53 730 Melaleuca armillaris Low Removed Site 2.7 6.5 26/170 732 Melaleuca armillaris Low Retained None Site 2.7 6.5 24/170 734 Melaleuca armillaris Low Removed Site 1.5 2.3 5/60 735 Corymbia maculata Low Removed Site 1.5 2.3 5/60	720	Melaleuca nesophila	Low	Removed		Site	1.5	2	5/35
724Melaleuca armillarisVery lowRemovedSite1.525/47725Corymbia maculataVery highRetainedNoneSite2.24.418/116726Eucalyptus cladocalyxVery highRetainedModerateSite2.76.726/176727Corymbia maculataRemoveRemovedSite1.52.38/60729Eucalyptus radiataLowRemovedSite1.529/53730Melaleuca armillarisLowRemovedSite1.525/53731Eucalyptus cladocalyxVery highRetainedNoneSite2.76.526/170732Melaleuca armillarisLowRemovedSite2.76.524/170733Eucalyptus cladocalyxVery highRetainedModerateSite2.76.524/170734Melaleuca armillarisLowRemovedSite1.52.45/50735Corymbia maculataLowRemovedSite1.52.35/60736Melaleuca armillarisVery highRetainedLowSite1.52.35/60737Acacia floribundaLowRemovedSite1.52.35/60738Melaleuca armillarisVery lowRemovedSite1.52.35/60739Eucalyptus cladocalyxLowRemovedSite1.52.35/60	722	Melaleuca armillaris	Low	Removed		Site	1.6	2.4	7/63
725Corymbia maculataVery highRetainedNoneSite2.24.418/116726Eucalyptus cladocalyxVery highRetainedModerateSite2.76.726/176727Corymbia maculataRemove.RemovedSite1.52.38/60729Eucalyptus radiataLowRemovedSite1.52.49/53730Melaleuca armillarisLowRemovedSite1.52.45/53731Eucalyptus cladocalyxVery highRetainedNoneSite2.76.526/170732Melaleuca armillarisLowRemovedNoneSite2.76.52/170733Eucalyptus cladocalyxVery highRetainedModerateSite2.76.52/170734Melaleuca armillarisLowRemovedSite1.52.46/50735Corymbia maculataVery highRetainedLowSite1.52.46/50734Melaleuca armillarisLowRemovedSite1.52.35/60735Corymbia maculataVery lowRemovedSite1.52.35/60738Melaleuca armillarisVery lowRemovedSite1.52.35/60739Eucalyptus cladocalyxLowRemovedSite1.52.34/60741Melaleuca armillarisVery lowRemovedSite1.52.3 <td>723</td> <td>Melaleuca armillaris</td> <td>Remove.</td> <td>Removed</td> <td></td> <td>Site</td> <td>1.5</td> <td>2</td> <td>3/31</td>	723	Melaleuca armillaris	Remove.	Removed		Site	1.5	2	3/31
726Eucalyptus cladocalyxVery highRetainedModerateSite2.76.726/176727Corymbia maculataRemoveRemovedSite1.52.38/60729Eucalyptus radiataLowRemovedSite1.52.49/53730Melaleuca armillarisLowRemovedSite1.52.55/53731Eucalyptus cladocalyxVery highRetainedNoneSite2.76.526/170732Melaleuca armillarisLowRemovedSite2.76.524/170733Eucalyptus cladocalyxVery highRetainedModerateSite2.76.524/170734Melaleuca armillarisLowRemovedSite2.65.924/154735Corymbia maculataLowRemovedSite1.52.35/60738Melaleuca armillarisLowRemovedSite1.52.35/60739Eucalyptus cladocalyxLowRemovedSite1.52.35/60736Corymbia maculataLowRemovedSite1.52.35/60737Acacia floribundaLowRemovedSite1.52.35/60738Melaleuca armillarisVery lowRemovedSite1.52.34/60741Melaleuca armillarisVery highRetainedNoneSite1.52.31/91742Co	724	Melaleuca armillaris	Very low	Removed		Site	1.5	2	5/47
727 Corymbia maculata Remove. Removed Site 1.5 2.3 8/60 729 Eucalyptus radiata Low Removed Site 1.5 2 9/53 730 Melaleuca armillaris Low Removed Site 1.5 2 9/53 731 Eucalyptus cladocalyx Very high Retained None Site 2.7 6.5 26/170 732 Melaleuca armillaris Low Removed None Site 2.7 6.5 24/170 733 Eucalyptus cladocalyx Very high Retained Moderate Site 2.7 6.5 24/170 734 Melaleuca armillaris Low Removed Site 1.5 2.4 6/50 735 Corymbia maculata Very high Retained Low Site 1.5 2.3 5/60 736 Corymbia maculata Low Removed Site 1.5 2.3 5/60 735 Corymbia maculata Low Removed Site 1.5 2.3 5/60 </td <td>725</td> <td>Corymbia maculata</td> <td>Very high</td> <td>Retained</td> <td>None</td> <td>Site</td> <td>2.2</td> <td>4.4</td> <td>18/116</td>	725	Corymbia maculata	Very high	Retained	None	Site	2.2	4.4	18/116
729Eucalyptus radiataLowRemovedSite1.529/53730Melaleuca armillarisLowRemovedSite1.525/53731Eucalyptus cladocalyxVery highRetainedNoneSite2.76.526/170732Melaleuca armillarisLowRemovedSite2.76.524/170733Eucalyptus cladocalyxVery highRetainedModerateSite2.76.524/170734Melaleuca armillarisLowRemovedSite1.526/50735Corymbia maculataVery highRetainedLowSite1.52.06/50736Melaleuca armillarisLowRemovedSite1.52.06/50737Acacia floribundaLowRemovedSite1.52.35/60738Melaleuca armillarisVery lowRemovedSite1.52.35/60739Eucalyptus cladocalyxLowRemovedSite1.52.34/60741Melaleuca armillarisVery lowRemovedSite1.52.316/91743Melaleuca armillarisLowRemovedSite1.52.35/60744Melaleuca armillarisVery lowRemovedSite1.52.316/91743Melaleuca armillarisLowRemovedSite1.72.87/72743Melaleuca armillaris <td>726</td> <td>Eucalyptus cladocalyx</td> <td>Very high</td> <td>Retained</td> <td>Moderate</td> <td>Site</td> <td>2.7</td> <td>6.7</td> <td>26/176</td>	726	Eucalyptus cladocalyx	Very high	Retained	Moderate	Site	2.7	6.7	26/176
730Melaleuca armillarisLowRemovedSite1.525/53731Eucalyptus cladocalyxVery highRetainedNoneSite2.76.526/170732Melaleuca armillarisLowRemovedSite23.57/91733Eucalyptus cladocalyxVery highRetainedModerateSite2.76.524/170734Melaleuca armillarisLowRemovedSite1.526/50735Corymbia maculataVery highRetainedLowSite1.62.45.924/154737Acacia floribundaLowRemovedSite1.52.35/60738Melaleuca armillarisVery lowRemovedSite1.52.35/60739Eucalyptus cladocalyxLowRemovedSite1.52.34/60741Melaleuca armillarisVery lowRemovedSite1.52.34/60742Corymbia maculataVery highRetainedNoneSite1.52.316/91743Melaleuca armillarisLowRemovedSite1.52.35/507744Melaleuca armillarisLowRemovedSite1.52.35/60745Melaleuca armillarisLowRemovedSite1.52.35/60743Melaleuca armillarisLowRemovedSite1.72.87/72745<	727	Corymbia maculata	Remove.	Removed		Site	1.5	2.3	8/60
731Eucalyptus cladocalyxVery highRetainedNoneSite2.76.526/170732Melaleuca armillarisLowRemovedSite23.57/91733Eucalyptus cladocalyxVery highRetainedModerateSite2.76.524/170734Melaleuca armillarisLowRemovedModerateSite1.526/50735Corymbia maculataVery highRetainedLowSite1.52.02/174737Acacia floribundaLowRemovedSite1.93.48/88738Melaleuca armillarisVery lowRemovedSite1.52.35/60739Eucalyptus cladocalyxLowRemovedSite1.52.34/60741Melaleuca armillarisVery lowRemovedSite1.52.316/91743Melaleuca armillarisLowRemovedNoneSite1.52.31/72743Melaleuca armillarisLowRemovedNoneSite1.52.31/69744Melaleuca armillarisLowRemovedNoneSite1.72.87/72745Melaleuca armillarisLowRemovedSite1.72.87/72745Melaleuca armillarisRemoveRemovedSite1.72.87/72745Melaleuca armillarisRemoveRemovedSite1.72.8 <t< td=""><td>729</td><td>Eucalyptus radiata</td><td>Low</td><td>Removed</td><td></td><td>Site</td><td>1.5</td><td>2</td><td>9/53</td></t<>	729	Eucalyptus radiata	Low	Removed		Site	1.5	2	9/53
732Melaleuca armillarisLowRemovedSite23.57/91733Eucalyptus cladocalyxVery highRetainedModerateSite2.76.524/170734Melaleuca armillarisLowRemovedSite1.526/50735Corymbia maculataVery highRetainedLowSite2.65.924/154737Acacia floribundaLowRemovedLowSite1.93.48/88738Melaleuca armillarisVery lowRemovedSite1.52.35/60739Eucalyptus cladocalyxLowRemovedSite1.52.34/60741Melaleuca armillarisVery lowRemovedSite1.52.34/60742Corymbia maculataVery highRetainedNoneSite1.72.87/72743Melaleuca armillarisLowRemovedSite1.72.87/72745Melaleuca armillarisLowRemovedSite1.72.87/72	730	Melaleuca armillaris	Low	Removed		Site	1.5	2	5/53
733Eucalyptus cladocalyxVery highRetainedModerateSite2.76.524/170734Melaleuca armillarisLowRemovedSite1.526/50735Corymbia maculataVery highRetainedLowSite2.65.924/154737Acacia floribundaLowRemovedLowSite1.93.48/88738Melaleuca armillarisVery lowRemovedSite1.52.35/60739Eucalyptus cladocalyxLowRemovedSite1.52.35/60741Melaleuca armillarisVery highRetainedNoneSite1.52.34/60742Corymbia maculataVery highRetainedNoneSite1.52.31/69743Melaleuca armillarisLowRemovedNoneSite1.52.31/69743Melaleuca armillarisLowRemovedSite1.72.81/72745Melaleuca armillarisLowRemovedSite1.72.81/72745Melaleuca armillarisLowRemovedSite1.72.81/72745Melaleuca armillarisLowRemovedSite1.72.81/72745Melaleuca armillarisLowRemovedSite1.41.55/537	731	Eucalyptus cladocalyx	Very high	Retained	None	Site	2.7	6.5	26/170
734Melaleuca armillarisLowRemovedSite1.526/50735Corymbia maculataVery highRetainedLowSite2.65.924/154737Acacia floribundaLowRemovedSite1.93.48/88738Melaleuca armillarisVery lowRemovedSite1.52.35/60739Eucalyptus cladocalyxLowRemovedSite1.52.34/60741Melaleuca armillarisVery lowRemovedNoneSite1.52.34/60742Corymbia maculataVery highRetainedNoneSite1.72.87/72743Melaleuca armillarisLowRemovedSite1.72.87/72745Melaleuca armillarisRemoveRemovedSite1.72.87/72745Melaleuca armillarisRemoveRemovedSite1.72.87/72745Melaleuca armillarisRemoveRemovedSite1.72.87/72745Melaleuca armillarisRemoveRemovedSite41.55/537	732	Melaleuca armillaris	Low	Removed		Site	2	3.5	7/91
735Corymbia maculataVery highRetainedLowSite2.65.924/154737Acacia floribundaLowRemovedSite1.93.48/88738Melaleuca armillarisVery lowRemovedSite1.52.35/60739Eucalyptus cladocalyxLowRemovedSite2.76.722/176741Melaleuca armillarisVery lowRemovedSite1.52.34/60742Corymbia maculataVery highRetainedNoneSite23.516/91743Melaleuca armillarisLowRemovedSite1.72.87/72745Melaleuca armillarisRemoveRemovedSite1.75/537	733	Eucalyptus cladocalyx	Very high	Retained	Moderate	Site	2.7	6.5	24/170
737Acacia floribundaLowRemovedSite1.93.48/88738Melaleuca armillarisVery lowRemovedSite1.52.35/60739Eucalyptus cladocalyxLowRemovedSite2.76.722/176741Melaleuca armillarisVery lowRemovedSite1.52.34/60742Corymbia maculataVery highRetainedNoneSite23.516/91743Melaleuca armillarisLowRemovedSite1.72.87/72745Melaleuca armillarisRemoveRemovedSite4155/537	734	Melaleuca armillaris	Low	Removed		Site	1.5	2	6/50
738Melaleuca armillarisVery lowRemovedSite1.52.35/60739Eucalyptus cladocalyxLowRemovedSite2.76.722/176741Melaleuca armillarisVery lowRemovedSite1.52.34/60742Corymbia maculataVery highRetainedNoneSite23.516/91743Melaleuca armillarisLowRemovedSite1.72.87/72745Melaleuca armillarisRemoveRemovedSite4155/537	735	Corymbia maculata	Very high	Retained	Low	Site	2.6	5.9	24/154
739Eucalyptus cladocalyxLowRemovedSite2.76.722/176741Melaleuca armillarisVery lowRemovedSite1.52.34/60742Corymbia maculataVery highRetainedNoneSite23.516/91743Melaleuca armillarisLowRemovedSite1.72.87/72745Melaleuca armillarisRemoveRemovedSite4155/537	737	Acacia floribunda	Low	Removed		Site	1.9	3.4	8/88
741Melaleuca armillarisVery lowRemovedSite1.52.34/60742Corymbia maculataVery highRetainedNoneSite23.516/91743Melaleuca armillarisLowRemovedSite1.72.87/72745Melaleuca armillarisRemoveRemovedSite4155/537	738	Melaleuca armillaris	Very low	Removed		Site	1.5	2.3	5/60
742Corymbia maculataVery highRetainedNoneSite23.516/91743Melaleuca armillarisLowRemovedSite1.72.87/72745Melaleuca armillarisRemovedRemovedSite4155/537	739	Eucalyptus cladocalyx	Low	Removed		Site	2.7	6.7	22/176
743Melaleuca armillarisLowRemovedSite1.72.87/72745Melaleuca armillarisRemove.RemovedSite4155/537	741	Melaleuca armillaris	Very low	Removed		Site	1.5	2.3	4/60
745 Melaleuca armillaris Remove. Removed Site 4 15 5/537	742	Corymbia maculata	Very high	Retained	None	Site	2	3.5	16/91
	743	Melaleuca armillaris	Low	Removed		Site	1.7	2.8	7/72
747Melaleuca armillarisLowRemovedSite1.526/53	745	Melaleuca armillaris	Remove.	Removed		Site	4	15	5/537
	747	Melaleuca armillaris	Low	Removed		Site	1.5	2	6/53

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
748	Eucalyptus cladocalyx	Moderate	Retained	None	Site	2	3.6	14/94
749	Melaleuca armillaris	Low	Removed		Site	1.7	2.6	7/69
750	Melaleuca armillaris	Low	Removed		Site	1.5	2.3	6/60
751	Eucalyptus cladocalyx	Very high	Retained	None	Site	2.3	4.7	21/123
753	Melaleuca armillaris	Low	Removed		Site	1.5	2.3	7/60
754	Eucalyptus cladocalyx	Very high	Retained	Moderate	Site	2.8	7.6	25/198
755	Eucalyptus cladocalyx	High	Retained	None	Site	2.3	4.7	21/123
756	Melaleuca armillaris	Low	Removed		Site	2.2	4.2	8/110
758	Eucalyptus cladocalyx	Very low	Removed		Site	2.7	6.7	26/176
759	Acacia floribunda	Remove.	Removed		Site	1.7	2.6	3/69
760	Eucalyptus cladocalyx	High	Retained	None	Site	2.6	6	26/157
761	Melaleuca armillaris	Low	Removed		Site	1.5	2.2	6/57
764	Acacia floribunda	Low	Removed		Site	1.5	2.2	5/57
765	Eucalyptus radiata	Moderate	Retained	None	Site	2.1	3.8	11/101
766	Melaleuca armillaris	Low	Removed		Site	1.5	2.2	7/57
767	Acacia mearnsii	Remove.	Removed		Site	1.8	2.9	5/75
768	Eucalyptus cladocalyx	Very high	Retained	Moderate	Site	2.9	7.8	25/204
769	Eucalyptus cladocalyx	Very high	Retained	None	Site	2.3	4.6	16/119
770	Acacia floribunda	Very low	Removed		Site	2	3.7	3/97
771	Melaleuca armillaris	Low	Removed		Site	1.9	3.2	7/85
772	Acacia mearnsii	Remove.	Removed		Site	2.4	5.2	6/135
773	Acacia floribunda	Remove.	Removed		Site	1.9	3.4	3/88
774	Eucalyptus cladocalyx	Moderate	Retained	None	Site	1.9	3.2	14/85
775	Eucalyptus leucoxylon	Moderate	Retained	None	Site	2	3.5	10/91
776	Eucalyptus radiata	Moderate	Retained	None	Site	1.7	2.8	3/72
777	Eucalyptus cladocalyx	Remove.	Removed		Site	1.8	3.1	10/82
778	Eucalyptus cladocalyx	Very high	Retained	None	Site	2.5	5.5	25/145
779	Acacia floribunda	Remove.	Removed		Site	2.4	5	7/132
780	Melaleuca armillaris	Very low	Removed		Site	1.7	2.6	3/69
782	Melaleuca armillaris	Low	Removed		Site	1.9	3.4	6/88
783	Eucalyptus cladocalyx	Very high	Retained	Moderate	Site	2.8	7.2	24/189
784	Acacia floribunda	Low	Removed		Site	2	3.7	5/97
786	Melaleuca armillaris	Low	Removed		Site	2	3.6	7/94
787	Eucalyptus cladocalyx	Remove.	Removed		Site	1.7	2.8	8/72
788	Melaleuca armillaris	Low	Removed		Site	1.8	2.9	6/75
789	Eucalyptus cladocalyx	Very high	Retained	None	Site	2.4	5.2	18/135
790	Melaleuca armillaris	Low	Removed		Site	1.5	2	5/50
791	Pittosporum undulatum	Very low	Removed		Site	1.5	2	4/50
792	Eucalyptus cladocalyx	Very high	Retained	None	Site	2.2	4.3	23/113

793Mekalelaca armiliarisLowRemovedSile1.83.47/7794Mekalelaca armiliarisLowRemovedSile1.83.48/87795Eucalyphus radiotaLowRemovedSile1.52.48/87796Mekalelaca armiliarisLowRemovedSile1.52.41/1797Eucalyphus cladocalyxYeny highRelainedNoneSile2.65.92/1/154798Mekalelaca armiliarisYeny highRelainedNoneSile2.84.61/1/12799Eucalyphus cladocalyxYeny highRelainedNoneSile2.84.61/1/12801Eucalyphus cladocalyxYeny highRelainedNoneSile2.84.61/1/12802Corymbia maculataYeny highRelainedNoneSile1.83.14/82803Mekaleuca armiliarisOwnRemovedSile1.82.11/11804Mekaleuca armiliarisOwnRemovedSile1.521/11804Mekaleuca armiliarisOwnRemovedSile1.525/21805Eucalyphus ieucavyanaNoneRemovedSile1.525/21806Mekaleuca armiliarisOwnRemovedSile1.525/21807Eucalyphus ieucavyanaNoneSile1.525/21808Mekaleuca a	ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
75 Eucolyptus redicto Low Removed Site 1.8 3.1 8/82 786 Meloleuca armillaris Low Removed Site 2.3 4.7 1/1/123 777 Eucolyptus cladocalyx Very high Retained Mone Site 2.4 4.7 1/1/123 789 Melaleuca armillaris Very high Retained Mone Site 2.4 4.7 789 Eucolyptus cladocalyx Very high Retained Mone Site 2.4 4.7 801 Eucolyptus cladocalyx Very high Retained Mone Site 2.8 4.6 16/119 803 Meloleuca armillaris Own Removed Site 1.8 3.1 4/82 804 Meloleuca armillaris Very high Retained None Site 1.5 2.7 4/75 805 Eucolyptus cladocalyx Very high Retained None Site 1.5 2.7 4/75 804 Meloleuca armillaris Own Removed Site 1.5 2.	793	Melaleuca armillaris	Low	Removed		Site	1.8	3	6/79
Production Low Removed Site 1.5 2 5/47 Production armillaris Vary high Ratained Nona Site 2.3 4.7 17/123 Production armillaris Vary high Retained Nona Site 1.5 2 4/47 Production armillaris Vary high Retained Low Site 2.6 5.9 2/4/154 Site Lowal ybitu cladocolyx Very high Retained Moderate Site 2.8 4 4/17 Site Lowal ybitu cladocolyx Very high Retained Moderate Site 2.8 2.5 2.15/17 Site Lowal ybitu cladocolyx Very high Retained Nona Site 2.8 2.5 2.15/17 Site Lowal ybitu cladocolyx Very high Retained Nona Site 2.8 2.5 2.5/145 Site Lowal ybitu cladocolyx Very high Retained Nona Site 1.7 2.8 5/72 Site Lowal ybitu cladocolyx Very high Retained <th< td=""><td>794</td><td>Melaleuca armillaris</td><td>Low</td><td>Removed</td><td></td><td>Site</td><td>1.6</td><td>2.4</td><td>5/63</td></th<>	794	Melaleuca armillaris	Low	Removed		Site	1.6	2.4	5/63
P77Eucalyptus cladocalyxVery ligh Very lighRelained RemovedNoneSite1.521/1/23798Meloleuca armillarisVery ligh RelainedRemovedSite1.62.45.92/1/57801Eucalyptus cladocalyxVery ligh RelainedRelainedModerateSite2.84.01/1/23803Meloleuca armillarisVery ligh RelainedRelainedNonaSite2.84.01/1/23804Meloleuca armillarisVery ligh RelainedRelainedNonaSite2.84.01/1/23804Meloleuca armillarisVery ligh RelainedRelainedNonaSite2.84.01/1/23805Eucalyptus cladocalyxVery ligh RelainedRelainedNoneSite1.82.94/75805Eucalyptus cladocalyxVery ligh RelainedRelainedNoneSite1.525/72806Bucalyptus cladocalyxVery ligh RelainedRemovedSite1.524/47807Eucalyptus cladocalyxVery ligh RelainedNonaSite1.525/72808Meloleuca armillarisLowRemovedSite1.524/47814Acacla meansiiLowRemovedSite1.525/72814Acacla meansiiLowRemovedSite1.525/72814Meloleuca armillarisLowRemoved	795	Eucalyptus radiata	Low	Removed		Site	1.8	3.1	8/82
799 Melalauca armillaris Vary Ingin Retrained Low Site 1.5 2 4/47 799 Eucalyphus cladocalyx Vary Ingin Retained Low Site 2.6 5.9 2/117 800 Eucalyphus cladocalyx Vary Ingin Retained Moderatio Site 2.8 4.6 1/117 803 Melaleuca armillaris Low Retained None Site 1.8 3.1 6/82 804 Melaleuca armillaris Low Removed Site 1.8 2.9 4/75 805 Eucalyphus cladocalyx Very Ingin Retined None Site 1.5 2.5 2.571 806 Eucalyphus cladocalyx Very Ingin Retined None Site 1.5 2.5 2.7145 807 Eucalyphus cladocalyx Very Ingin Retined None Site 1.5 2.5 2.7145 808 Melaleuca armillaris Low Removed Site 1.5 2.5 2.7143 810 Melaleuca armillaris Low	796	Melaleuca armillaris	Low	Removed		Site	1.5	2	5/47
Production Very high Retained Low Site 2.6 5.9 24/134 B01 Eucolyptus cladocolyx Vory high Retained Maderatio Site 2.3 4.4 14/119 B03 Meidleuca armillaris Low Retained None Site 1.8 3.1 6/82 B04 Meidleuca armillaris Low Retained None Site 1.8 2.3 6/81 B04 Meidleuca armillaris Low Retained None Site 1.5 2.5 5/51 B05 Eucolyptus cladocolyx Vary high Retained None Site 1.5 2.1 5/51 B06 Meicaleuca armillaris Low Retained None Site 1.5 2.3 5/52 B07 Coruphbia naculata Low Retained None Site 1.5 2.4 5/57 B08 Meidaleuca armillaris Low Retained None Site 1.5	797	Eucalyptus cladocalyx	Very high	Retained	None	Site	2.3	4.7	17/123
Bit Eucatyptus cladocalyx Very high Retained Moderate Site 2.4 6 25/137 802 Corymbia maculata Very high Retained None Site 2.3 4.4 14/119 803 Melaleuca armiliaris Low Removed Site 1.8 3.1 6/82 804 Melaleuca armiliaris Low Removed Site 2.2 4.2 15/110 805 Eucatyptus cladocalyx Very high Retained Low Site 2.5 5.5 25/145 806 Eucatyptus cladocalyx Very high Retained Low Site 1.5 2 7/53 806 Beuchyptus cladocalyx Very high Retained None Site 1.5 2 4/47 810 Melaleuca armiliaris Low Removed Site 1.5 2 5/60 810 Melaleuca armiliaris Low Removed Site 1.5 2 5/47	798	Melaleuca armillaris	Very low	Removed		Site	1.5	2	4/47
B2 Corymbia maculata Very high Retained None Site 2.3 4.6 16/11 803 Melaleuca armillaris Iow Romoved Site 1.8 3.1 6/82 804 Melaleuca armillaris Very low Removed None Site 2.2 4.2 15/110 805 Eucalyptus cladocalyx Very high Retained Low Site 2.5 5.5 25/145 806 Eucalyptus cladocalyx Very high Retained Low Site 1.5 2 7/53 808 Melaleuca armillaris Low Removed Site 1.5 2 5/72 810 Melaleuca armillaris Low Removed Site 1.5 2 5/72 814 Acacia mearmilaris Low Removed Site 1.5 2 5/72 814 Acacia mearmilaris Low Removed Site 1.5 2 5/72 814 Melaleuca a	799	Eucalyptus cladocalyx	Very high	Retained	Low	Site	2.6	5.9	24/154
803 Melaleuca armiliaris Low Removed ifte 1.8 3.1 6/82 804 Melaleuca armiliaris Very low Removed Site 1.8 2.9 4/75 805 Eucalyplus cladocalyx Very high Retained None Site 2.5 5.5 25/145 806 Eucalyplus cladocalyx Very high Retained Low Site 1.5 2 7/53 806 Melaleuca armiliaris Low Removed Site 1.5 2 7/53 807 Corymbia maculata Very high Refaired None Site 1.5 2 7/53 808 Melaleuca armiliaris Low Removed Site 1.5 2 8/72 810 Melaleuca armiliaris Low Removed Site 1.5 2 5/60 811 Melaleuca armiliaris Low Removed Site 1.5 2 5/67 811 Melaleuca armiliaris Low Removed Site 1.5 2 5/67 811	801	Eucalyptus cladocalyx	Very high	Retained	Moderate	Site	2.6	6	25/157
844 Metaleuca armiliaris Very low Removed Site 1.8 2.9 4/75 805 Eucalyptus cladocalyx Very high Retained None Site 2.2 4.2 15/11 806 Eucalyptus cladocalyx Very high Retained Low Site 1.5 2 7/53 807 Eucalyptus leucoxylon Low Removed None Site 1.5 2 7/53 808 Metaleuca armillaris Low Removed None Site 1.5 2 7/53 809 Corymbia maculata Very high Retained None Site 1.5 2 7/53 801 Metaleuca armiliaris Low Removed None Site 1.5 2 7/74 811 Metaleuca armiliaris Low Removed Site 1.5 2 8/77 814 Acacia mearmiliaris Low Removed Site 1.5 2 8/77 814 Metaleuca armiliaris Low Removed None Site 1	802	Corymbia maculata	Very high	Retained	None	Site	2.3	4.6	16/119
Bus Eucalyptus cladocatiyx Very high Retained None Site 2.2 4.2 15/110 B06 Eucalyptus cladocatiyx Very high Retained Low Site 2.5 5.5 25/145 B07 Eucalyptus leucoxyton Low Removed Site 1.5 2 7/53 B08 Metaleuca armillaris Low Removed None Site 1.5 2 7/53 B09 Corymbia maculata Very high Retained None Site 1.5 2 4/47 B10 Metaleuca armillaris Low Removed Site 1.5 2 8/72 B14 Acacia meamsii Low Removed Site 1.5 2 8/73 B15 Melaleuca armillaris Low Removed Site 1.5 2 8/74 B17 Corymbia maculata Low Removed Site 1.5 2 8/74 B14 Melaleuca armillaris<	803	Melaleuca armillaris	Low	Removed		Site	1.8	3.1	6/82
B06 Eucalyptus cladocalyx Very high Eucalyptus leucoxylon Very high Eucalyptus leucoxylon Low Removed Site 2.5 2.5 2.5/14 807 Eucalyptus leucoxylon Low Removed Site 1.5 2 7/53 808 Metaleuca armillaris Low Removed Site 1.5 2 5/50 809 Corymbia maculata Very high Retained None Site 1.5 2 4/47 810 Metaleuca armillaris Low Removed Site 1.5 2 8/53 814 Acacia mearnsii Low Removed Site 1.5 2 8/53 815 Metaleuca armillaris Low Removed Site 1.5 2 8/54 814 Metaleuca armillaris Low Removed Site 1.5 2 8/54 814 Metaleuca armillaris Low Removed Site 1.5 2 8/47 814 Metal	804	Melaleuca armillaris	Very low	Removed		Site	1.8	2.9	4/75
Bor Eucalyptus leucoxylon Low Removed Site 1.5 2 7/53 809 Melaleuca armillaris Low Removed Site 1.5 2 5/50 809 Corymbia maculata Very high Retained None Site 1.5 2 4/47 810 Melaleuca armillaris Very low Removed Site 1.5 2 4/47 812 Melaleuca armillaris Low Removed Site 1.5 2 8/53 814 Acacia mearmiliaris Low Removed Site 1.5 2 8/53 814 Melaleuca armillaris Low Removed Site 1.5 2 8/53 814 Melaleuca armillaris Low Removed Site 1.5 2 5/67 817 Corymbia maculata Very high Retained None Site 1.5 2 1/110 818 Melaleuca armillaris Very high Retaine	805	Eucalyptus cladocalyx	Very high	Retained	None	Site	2.2	4.2	15/110
Melcicuca armiliarisLowRemovedSite1.525/50809Corymbia maculataVery highRetainedNoneSite1.524/47810Melaleuca armiliarisVery lowRemovedSite1.524/47812Melaleuca armiliarisLowRemovedSite1.528/53814Acacia mearnisiLowRemovedSite1.528/53815Melaleuca armiliarisLowRemovedSite1.528/53816Melaleuca armiliarisLowRemovedSite1.528/53817Corymbia maculataLowRemovedSite1.528/60818Melaleuca armiliarisLowRemovedSite1.528/21819Eucalyptus cladocatyxVery highRetainedNoneSite1.524/47821Melaleuca armiliarisVery lowRemovedSite1.524/47822Eucalyptus cladocatyxVery highRetainedNoneSite1.524/47823Corymbia maculataKery lowRemovedSite1.524/47824Melaleuca armiliarisVery highRetainedNoneSite1.524/17825Melaleuca armiliarisLowRemovedSite1.524/17826Eucalyptus cladocatyxYery highRetained<	806	Eucalyptus cladocalyx	Very high	Retained	Low	Site	2.5	5.5	25/145
Poor Corymbia maculata Very high Retained None Site 2 3.4 1/7/4 810 Melaleuca armillaris Very low Removed Site 1.5 2 4/47 812 Melaleuca armillaris Low Removed Site 1.5 2 8/53 814 Acacia mearmiliaris Low Removed Site 1.5 2 8/53 815 Melaleuca armillaris Low Removed Site 1.5 2 8/53 816 Melaleuca armillaris Low Removed Site 1.5 2 8/53 817 Corymbia maculata Very high Retained None Site 2.5 5.8 22/151 818 Melaleuca armillaris Low Removed None Site 1.5 2 4/47 818 Melaleuca armillaris Low Removed None Site 1.5 2 1/51 820 Melaleuca armillaris <td>807</td> <td>Eucalyptus leucoxylon</td> <td>Low</td> <td>Removed</td> <td></td> <td>Site</td> <td>1.5</td> <td>2</td> <td>7/53</td>	807	Eucalyptus leucoxylon	Low	Removed		Site	1.5	2	7/53
810 Melaleuca armillaris Very low Removed Site 1.5 2 4/47 812 Melaleuca armillaris Low Removed Site 1.5 2.8 5/72 814 Acacia mearnsii Low Removed Site 1.5 2.8 5/72 814 Acacia mearnsii Low Removed Site 1.5 2.3 5/60 815 Melaleuca armillaris Low Removed Site 1.5 2.4 5/47 817 Corymbia maculata Very high Retained None Site 2.5 5.8 22/151 818 Melaleuca armillaris Low Removed None Site 1.5 2.4 4/47 819 Eucalyptus cladocalyx Very high Retained None Site 1.5 2.4 4/47 821 Melaleuca armillaris Very low Removed Site 1.5 2.4 4/47 822 Eucalyptus cladocalyx Very low Removed Site 1.5 2.4 4/47 <	808	Melaleuca armillaris	Low	Removed		Site	1.5	2	5/50
812 Meldeuca armillaris Low Removed Site 1.7 2.8 5/72 814 Acacia meansii Low Removed Site 1.5 2 8/53 815 Melaleuca armillaris Low Removed Site 1.5 2.3 5/60 816 Melaleuca armillaris Low Removed Site 1.5 2.4 5/77 817 Corymbia maculata Very high Retained None Site 2.2 5/67 818 Melaleuca armillaris Low Removed None Site 2.2 4.2 16/110 818 Melaleuca armillaris Low Removed None Site 2.5 5.8 22/151 820 Melaleuca armillaris Very low Removed Site 1.5 2.4 4/47 821 Melaleuca armillaris Very low Removed Site 1.5 2.2 4/47 822 Eucalyptus cladocalyx Very high Retained None Site 1.5 2.2 1/57 <	809	Corymbia maculata	Very high	Retained	None	Site	2	3.6	17/94
814 Acacia mearnsii Iow Removed Site 1.5 2 8/53 815 Melaleuca armiliaris Iow Removed Site 1.5 2.3 5/60 816 Melaleuca armiliaris Iow Removed Site 1.5 2.4 5/47 817 Corymbia maculata Very high Retained None Site 2.2 4.2 16/110 818 Melaleuca armiliaris Iow Removed None Site 1.5 2.4 16/110 818 Melaleuca armiliaris Iow Removed None Site 1.5 2.4 16/110 819 Eucalyptus cladocalyx Very high Retained None Site 1.5 2.4 1/79 821 Melaleuca armiliaris Very low Removed Site 1.5 2.4 1/79 822 Eucalyptus cladocalyx Very high Retained None Site 1.5 2.2 1/79 823 Corymbia maculata High Retained None Site 1.5	810	Melaleuca armillaris	Very low	Removed		Site	1.5	2	4/47
B15 Metaleuca armillaris Low Removed Site 1.5 2.3 5/60 B16 Metaleuca armillaris Low Removed Site 1.5 2.0 5/47 B17 Corymbia maculata Very high Retained None Site 2.2 4.2 16/110 B18 Metaleuca armillaris Low Removed Site 1.8 3.1 5/82 B17 Eucalyptus cladocalyx Very high Retained None Site 1.8 3.1 5/82 B19 Eucalyptus cladocalyx Very high Retained None Site 1.5 2 4/47 B21 Metaleuca armillaris Very low Removed Site 1.5 2 4/47 B22 Eucalyptus cladocalyx Very high Retained Iow Site 1.5 2.2 4/27 B23 Corymbia maculata High Retained None Site 1.5 2.2 1/70 B24 Metaleuca armillaris Low Removed None Site 1.5	812	Melaleuca armillaris	Low	Removed		Site	1.7	2.8	5/72
816Melaleuca armillarisLowRemovedSite1.525/47817Corymbia maculataVery highRetainedNoneSite2.24.216/110818Melaleuca armillarisLowRemovedSite1.83.15/82819Eucalyptus cladocalyxVery highRetainedNoneSite2.55.822/151820Melaleuca armillarisVery lowRemovedSite1.524/47821Melaleuca armillarisVery lowRemovedSite1.83.44/79822Eucalyptus cladocalyxVery highRetainedLowSite1.83.44/79823Corymbia maculataHighRetainedLowSite1.93.214/85824Melaleuca armillarisLowRemovedSite1.52.24/57825Melaleuca armillarisLowRemovedSite1.52.24/57826Eucalyptus cladocalyxVery lowRemovedSite1.52.24/135827Melaleuca armillarisVery lowRemovedSite1.52.24/135828Melaleuca armillarisVery lowRemovedSite1.52.24/135829Eucalyptus cladocalyxVery highRetainedNoneSite1.52.22/132829Eucalyptus cladocalyxVery highRetainedModerateSite1.5 <t< td=""><td>814</td><td>Acacia mearnsii</td><td>Low</td><td>Removed</td><td></td><td>Site</td><td>1.5</td><td>2</td><td>8/53</td></t<>	814	Acacia mearnsii	Low	Removed		Site	1.5	2	8/53
817 Corymbia maculata Very high Retained None Sile 2.2 4.2 16/110 818 Melaleuca armillaris Low Removed Sile 1.8 3.1 5/82 819 Eucalyptus cladocalyx Yery high Retained None Sile 2.5 5.8 22/151 820 Melaleuca armillaris Yery low Removed Sile 1.5 2 4/47 821 Melaleuca armillaris Yery low Removed Sile 1.8 3 4/79 822 Eucalyptus cladocalyx Yery high Retained Low Sile 1.8 3 4/79 821 Melaleuca armillaris Yery high Retained Low Sile 1.9 3.2 14/85 824 Melaleuca armillaris Low Removed Sile 1.5 2.2 4/57 825 Melaleuca armillaris Very how Removed Sile 1.5 2.2 4/35 827 Melaleuca armillaris Yery how Removed Sile 1.5 2	815	Melaleuca armillaris	Low	Removed		Site	1.5	2.3	5/60
818Melaleuca armillarisLowRemovedSite1.83.15/82819Eucalyptus cladocalyxVery highRetainedNoneSite2.55.822/151820Melaleuca armillarisVery lowRemovedSite1.524/47821Melaleuca armillarisVery lowRemovedSite1.83.4/79822Eucalyptus cladocalyxVery highRetainedLowSite2.76.522/170823Corymbia maculataHighRetainedNoneSite1.93.214/85824Melaleuca armillarisLowRemovedSite1.52.24/57825Melaleuca armillarisVery lowRemovedSite1.52.24/57826Eucalyptus cladocalyxVery lowRemovedSite1.52.24/57827Melaleuca armillarisVery lowRemovedSite1.52.24/35829Eucalyptus cladocalyxVery highRetainedNoneSite1.522/47831Fucalyptus cladocalyxVery highRetainedModerateSite1.72.88/72833Melaleuca armillarisLowRemovedSite1.72.88/72834Melaleuca armillarisLowRemovedSite1.62.45/63835Eucalyptus cladocalyxHighRetainedModerateSite1.6 <td< td=""><td>816</td><td>Melaleuca armillaris</td><td>Low</td><td>Removed</td><td></td><td>Site</td><td>1.5</td><td>2</td><td>5/47</td></td<>	816	Melaleuca armillaris	Low	Removed		Site	1.5	2	5/47
819 Eucalyptus cladocalyx Very high Retained None Site 2.5 5.8 22/151 820 Melaleuca armillaris Very low Removed Site 1.5 2 4/47 821 Melaleuca armillaris Very low Removed Site 1.8 3 4/79 822 Eucalyptus cladocalyx Very high Retained Low Site 2.7 6.5 22/170 823 Corymbia maculata High Retained None Site 1.9 3.2 14/85 824 Melaleuca armillaris Low Removed Site 1.5 2.2 4/57 825 Melaleuca armillaris Very low Removed Low Site 1.5 2.2 4/57 826 Eucalyptus cladocalyx Very high Retained Low Site 1.5 2 4/35 827 Melaleuca armillaris Very high Retained None Site 1.5 2 4/35 829 Eucalyptus cladocalyx Very high Retained None<	817	Corymbia maculata	Very high	Retained	None	Site	2.2	4.2	16/110
820Melaleuca armillarisVery lowRemovedSite1.524/47821Melaleuca armillarisVery lowRemovedSite1.834/79822Eucalyptus cladocalyxVery highRetainedLowSite2.76.522/170823Corymbia maculataHighRetainedNoneSite1.93.214/85824Melaleuca armillarisLowRemovedSite1.52.44/57825Melaleuca armillarisVery lowRemovedSite1.52.24/57826Eucalyptus cladocalyxVery highRetainedLowSite1.52.24/35827Melaleuca armillarisVery highRetainedLowSite1.524/135829Eucalyptus cladocalyxVery highRetainedNoneSite1.522/1132830Melaleuca armillarisRemovedRemovedSite1.522/170831Eucalyptus cladocalyxVery highRetainedModerateSite1.522/17182833Melaleuca armillarisLowRemovedMederateSite1.72.88/72834Melaleuca armillarisLowRemovedSite1.62.45/63835Eucalyptus cladocalyxHighRetoinedModerateSite1.62.45/63835Eucalyptus cladocalyxLowRemoved<	818	Melaleuca armillaris	Low	Removed		Site	1.8	3.1	5/82
821Melaleuca armillarisVery lowRemovedSite1.83.4/79822Eucalyptus cladocalyxVery highRetainedLowSite2.76.522/170823Corymbia maculataHighRetainedNoneSite1.93.214/85824Melaleuca armillarisLowRemovedSite1.52.24/57825Melaleuca armillarisVery lowRemovedSite1.52.24/57826Eucalyptus cladocalyxVery highRetainedLowSite2.4521/132827Melaleuca armillarisVery lowRemovedSite2.45.224/135828Eucalyptus cladocalyxVery highRetainedLowSite2.45.224/135829Eucalyptus cladocalyxVery highRetainedNoneSite1.52.224/135830Melaleuca armillarisRemovedRemovedModerateSite1.52.224/135831Eucalyptus cladocalyxVery highRetainedModerateSite1.72.88/72833Melaleuca armillarisLowRemovedSite1.62.45/635/63834Melaleuca armillarisLowRemovedSite1.62.45/635/63835Eucalyptus cladocalyxHighRemovedHighSite2.55.82/1151	819	Eucalyptus cladocalyx	Very high	Retained	None	Site	2.5	5.8	22/151
822Eucalyptus cladocalyxVery highRetainedLowSite2.76.522/170823Corymbia maculataHighRetainedNoneSite1.93.214/85824Melaleuca armillarisLowRemovedSite23.66/94825Melaleuca armillarisVery lowRemovedSite1.52.24/57826Eucalyptus cladocalyxVery highRetainedLowSite2.4521/132827Melaleuca armillarisVery highRetainedNoneSite1.52.44/35829Eucalyptus cladocalyxVery highRetainedNoneSite1.52.44/35830Melaleuca armillarisRemoveRemovedNoneSite1.52.42/173831Eucalyptus cladocalyxVery highRetainedModerateSite1.52.42/173833Melaleuca armillarisLowRemovedModerateSite1.72.88/72834Melaleuca armillarisLowRemovedSite1.62.45/63835Eucalyptus cladocalyxHighRemovedSite1.62.55/82/173	820	Melaleuca armillaris	Very low	Removed		Site	1.5	2	4/47
823Corymbia maculataHighRetainedNoneSite1.93.214/85824Melaleuca armillarisLowRemovedSite23.66/94825Melaleuca armillarisVery lowRemovedSite1.52.24/57826Eucalyptus cladocalyxVery highRetainedLowSite2.4521/132827Melaleuca armillarisVery lowRemovedSite1.524/35829Eucalyptus cladocalyxVery highRetainedNoneSite2.45.224/135830Melaleuca armillarisRemoveRemovedSite1.522/47831Eucalyptus cladocalyxVery highRetainedModerateSite1.72.727/182833Melaleuca armillarisLowRemovedSite1.62.45/63834Melaleuca armillarisLowRemovedSite1.52.45/63835Eucalyptus cladocalyxHighRemovedHighSite2.55.824/15	821	Melaleuca armillaris	Very low	Removed		Site	1.8	3	4/79
824Melaleuca armillarisLowRemovedSite23.66/94825Melaleuca armillarisVery lowRemovedSite1.52.24/57826Eucalyptus cladocalyxVery highRetainedLowSite2.4521/132827Melaleuca armillarisVery lowRemovedSite1.52.24/35829Eucalyptus cladocalyxVery highRetainedNoneSite2.45.224/135830Melaleuca armillarisRemovedRemovedSite1.52.22/47831Eucalyptus cladocalyxVery highRetainedModerateSite2.7727/182833Melaleuca armillarisLowRemovedSite1.52.45/63834Melaleuca armillarisLowRemovedSite1.62.45/63835Eucalyptus cladocalyxHighRemovedHighSite2.55.824/15	822	Eucalyptus cladocalyx	Very high	Retained	Low	Site	2.7	6.5	22/170
825Melaleuca armillarisVery lowRemovedSite1.52.24/57826Eucalyptus cladocalyxVery highRetainedLowSite2.45021/132827Melaleuca armillarisVery lowRemovedNoneSite1.52.24/35829Eucalyptus cladocalyxVery highRetainedNoneSite2.45.224/135830Melaleuca armillarisRemoveRemovedNoneSite1.52.22/47831Eucalyptus cladocalyxVery highRetainedModerateSite1.52.88/72833Melaleuca armillarisLowRemovedModerateSite1.72.88/72834Melaleuca armillarisLowRemovedHighHighSite2.55.82/1132	823	Corymbia maculata	High	Retained	None	Site	1.9	3.2	14/85
826Eucalyptus cladocalyxVery highRetainedLowSite2.4521/132827Melaleuca armillarisVery lowRemovedSite1.524/35829Eucalyptus cladocalyxVery highRetainedNoneSite2.45.224/135830Melaleuca armillarisRemove.RemovedNoneSite1.522/47831Eucalyptus cladocalyxVery highRetainedModerateSite2.7727/182833Melaleuca armillarisLowRemovedSite1.62.45/63834Melaleuca armillarisLowRemovedSite1.62.45/63835Eucalyptus cladocalyxHighRemovedHighSite2.55.824/151	824	Melaleuca armillaris	Low	Removed		Site	2	3.6	6/94
827Melaleuca armillarisVery lowRemovedSite1.524/35829Eucalyptus cladocalyxVery highRetainedNoneSite2.45.224/135830Melaleuca armillarisRemoveRemoveRemovedSite1.522/47831Eucalyptus cladocalyxVery highRetainedModerateSite1.522/182833Melaleuca armillarisLowRemovedSite1.72.88/72834Melaleuca armillarisLowRemovedSite1.62.45/63835Eucalyptus cladocalyxHighRemovedFundoutSite2.55.824/151	825	Melaleuca armillaris	Very low	Removed		Site	1.5	2.2	4/57
829Eucalyptus cladocalyxVery highRetainedNoneSite2.45.224/135830Melaleuca armillarisRemove.RemovedSite1.522/47831Eucalyptus cladocalyxVery highRetainedModerateSite2.7727/182833Melaleuca armillarisLowRemovedSite1.72.88/72834Melaleuca armillarisLowRemovedSite1.62.45/63835Eucalyptus cladocalyxHighRemovedSite2.55.824/151	826	Eucalyptus cladocalyx	Very high	Retained	Low	Site	2.4	5	21/132
830Melaleuca armillarisRemove.RemovedSite1.522/47831Eucalyptus cladocalyxVery highRetainedModerateSite2.7727/182833Melaleuca armillarisLowRemovedSite1.72.88/72834Melaleuca armillarisLowRemovedSite1.62.45/63835Eucalyptus cladocalyxHighRemovedSite5.824/151	827	Melaleuca armillaris	Very low	Removed		Site	1.5	2	4/35
831Eucalyptus cladocalyxVery highRetainedModerateSite2.7727/182833Melaleuca armillarisLowRemovedSite1.72.88/72834Melaleuca armillarisLowRemovedSite1.62.45/63835Eucalyptus cladocalyxHighRemovedSite2.55.824/151	829	Eucalyptus cladocalyx	Very high	Retained	None	Site	2.4	5.2	24/135
833Melaleuca armillarisLowRemovedSite1.72.88/72834Melaleuca armillarisLowRemovedSite1.62.45/63835Eucalyptus cladocalyxHighRemovedNeideSite2.55.824/151	830	Melaleuca armillaris	Remove.	Removed		Site	1.5	2	2/47
834Melaleuca armillarisLowRemovedSite1.62.45/63835Eucalyptus cladocalyxHighRemovedHighSite2.55.824/151	831	Eucalyptus cladocalyx	Very high	Retained	Moderate	Site	2.7	7	27/182
835 Eucalyptus cladocalyx High Removed High Site 2.5 5.8 24/151	833	Melaleuca armillaris	Low	Removed		Site	1.7	2.8	8/72
	834	Melaleuca armillaris	Low	Removed		Site	1.6	2.4	5/63
836 Melaleuca armillaris Low Removed Site 1.5 2.3 7/60	835	Eucalyptus cladocalyx	High	Removed	High	Site	2.5	5.8	24/151
	836	Melaleuca armillaris	Low	Removed		Site	1.5	2.3	7/60

827Acacla forbundaInwRemoverRemoverSite1,52,5/3839Carynbia maculaiaRemoveRemoveRemoveSite2,3,41/38840Medeleuca armillarisVerv lowRemoveRemoveSite2,33,77841Eucolyphis cladocalyxRemoveRemoveSite1,83,07/7843Melaleuca armillarisLowRemoveSite1,83,07/7844Melaleuca armillarisLowRemoveSite1,83,07/7845Melaleuca armillarisLowRemoveSite1,83,07/7846Melaleuca armillarisLowRemoveSite1,83,07/7847Eucolyptis leucoxylonLowRemoveSite1,83,07/7848Relacusa armillarisLowRemoveSite1,82,08/7849Melaleuca armillarisLowRemoveSite1,72,84/7849Melaleuca armillarisLowRemoveSite1,72,84/7850Eucolyptis cladocalyxYerylisRemoveSite1,83,02/17851Melaleuca armillarisLowRemoveSite1,82,02/17852Eucolyptis cladocalyxYerylisRemoveSite1,82,02/17853Mecalytis cladocalyxKernoveRemoveSite <th>ID:</th> <th>Genus / Species:</th> <th>Retention Value:</th> <th>Retained?:</th> <th>Construction Impact:</th> <th>Location:</th> <th>SRZ:</th> <th>TPZ:</th> <th>Height (m) / Trunk circ (cm):</th>	ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
840Maioleuco armillarisVery lowRemovedRemo	837	Acacia floribunda	Low	Removed		Site	1.5	2	5/53
Name Name <th< td=""><td>839</td><td>Corymbia maculata</td><td>Remove.</td><td>Removed</td><td></td><td>Site</td><td>1.9</td><td>3.4</td><td>13/88</td></th<>	839	Corymbia maculata	Remove.	Removed		Site	1.9	3.4	13/88
842Meloieuca armiliarisLowRemoved </td <td>840</td> <td>Melaleuca armillaris</td> <td>Very low</td> <td>Removed</td> <td></td> <td>Site</td> <td>2</td> <td>3.5</td> <td>4/91</td>	840	Melaleuca armillaris	Very low	Removed		Site	2	3.5	4/91
843Medelauca armiliarisLowRemovedHighRemovedHighRemovedHighRemovedRe	841	Eucalyptus cladocalyx	Remove.	Removed		Site	2.3	4.7	25/123
844Eucalyptus cladocalyxHighHighRemovedHighSite2.452.2/132845Melaleuca armillarisLowRemovedSite1.83.44.79844Melaleuca armillarisLowRemovedMenovedSite1.83.44.79847Eucalyptus leucoxylonLowRemovedHighSite2.83.71.797848Eucalyptus leucoxylonLowRemovedHighSite2.83.71.797849Melaleuca armillarisLowRemovedHighSite2.85.72850Eucalyptus cladocalyxYany highRemovedHighSite1.72.85.72851Melaleuca armillarisLowRemovedHighSite2.44.924/12853Eucalyptus cladocalyxYany highRemovedHighSite2.44.924/12854Pinus radiataRemovedRemovedHighSite2.44.924/132855Pinus radiataRemovedRemovedHighSite2.45.221/132856Pinus radiataRemovedRemovedHighSite2.45.221/132857Pinus radiataModerateRemovedHighSite2.45.221/132858Pinus radiataModerateRemovedHighSite2.47.421/132859Pinus radiataModerate <td>842</td> <td>Melaleuca armillaris</td> <td>Low</td> <td>Removed</td> <td></td> <td>Site</td> <td>1.8</td> <td>3</td> <td>7/79</td>	842	Melaleuca armillaris	Low	Removed		Site	1.8	3	7/79
Additabuca armillaris Low Removed Site 1.8 2.9 7.75 844 Melaleuca armillaris Very low Removed Site 1.8 3.4 4.79 847 Eucolyplus leucoxylon Kow Removed High Site 1.7 2.8 5.72 848 Eucolyplus clodocolyx Moderale Removed High Site 1.7 2.8 5.72 850 Eucolyplus clodocolyx Yery high Removed High Site 1.7 2.8 6.72 851 Melaleuca armillaris Kow Removed High Site 2.4 6.4 24/13 852 Eucolyplus clodocolyx Yery high Removed High Site 2.4 5.2 2/132 854 Pinus radiata Removed Removed High Site 2.4 5.2 2/132 855 Pinus radiata Removed High Site 2.4 5.2 2/133	843	Melaleuca armillaris	Low	Removed		Site	1.7	2.8	6/72
844Medaleuca armillarisVery lowRomovedSite1.834/79847Eucalyphus laucoxylonLowRomovedHighSite1.528/50848Eucalyphus cladocalyxModerateRemovedHighSite2.48/50849Melaleuca armillarisLowRemovedHighSite2.482/72850Eucalyphus cladocalyxYery highRemovedHighSite2.482/72851Melaleuca armillarisLowRemovedSite2.34.62/17852Eucalyphus cladocalyxRemoveRemovedSite2.482/41/2853Eucalyphus cladocalyxVery highRemovedSite2.452/41/2854Pinus radiataRemoveRemovedSite2.452/41/2855Pinus radiataRemoveRemovedSite2.452/173856Pinus radiataModerateRemovedSite2.452/173857Pinus radiataModerateRemovedHighSite2.87.22/178858Pinus radiataModerateRemovedHighSite2.87.22/178859Pinus radiataModerateRemovedHighSite2.87.22/178859Pinus radiataModerateRemovedHighSite2.87.22/178859	844	Eucalyptus cladocalyx	High	Removed	High	Site	2.4	5	22/132
847 Eucalyphus leucaxylon Low Removed High Site 1.5 2 8.45 848 Eucalyphus cladocalyx Moderate Removed High Site 1.7 2.8 5.72 849 Melaleuca armillaris Low Removed High Site 1.7 2.8 5.72 850 Eucalyphus cladocalyx Very high Removed High Site 1.7 2.8 6.72 851 Melaleuca armillaris Low Removed Removed Site 2.4 4.9 2.41/19 853 Eucalyphus cladocalyx Very high Removed Removed Site 2.4 4.9 2.41/19 854 Pinus radiata Remove Removed High Site 2.4 5.2 2.11/13 855 Pinus radiata Moderate Removed High Site 2.4 5.2 2.11/13 856 Pinus radiata Moderate Removed High Site	845	Melaleuca armillaris	Low	Removed		Site	1.8	2.9	7/75
B44 Eucolyptius cladacalyx Moderate Removed High Site 1.7 2.8. 5.772 B49 Melaleuca armiliaris Low Removed Bite 1.7 2.8. 5.772 B51 Melaleuca armiliaris Low Removed Figh Site 1.7 2.8. 6.772 B52 Eucolyptius cladocalyx Removed Removed Site 1.7 2.8. 6.772 B53 Eucolyptius cladocalyx Remove Removed Site 2.3. 4.6 24/129 B54 Pinus radiata Remove Removed Site 2.4. 5.7. 2.1/132 B55 Pinus radiata Remove Removed High Site 2.4. 5.7	846	Melaleuca armillaris	Very low	Removed		Site	1.8	3	4/79
849 Melaleuca armillaris Low Removed Main Site 1.7 2.8 5/72 850 Eucalyptus cladocatlyx Very high Removed High Site 2.4 6.7 851 Melaleuca armillaris Low Removed Removed Site 1.7 2.8 6/72 852 Eucalyptus cladocatlyx Removed Removed High Site 2.3 4.6 2/119 853 Eucalyptus cladocatlyx Very high Removed High Site 2.4 4.9 2/119 854 Pinus radicata Removed Removed High Site 2.4 5.2 2/1132 855 Pinus radicata Removed Removed High Site 2.4 5.2 2/1132 857 Pinus radicata Moderate Removed High Site 2.4 5.2 2/1133 858 Pinus radicata Moderate Removed High Site 2.4 5.4 1/114 861 Pinus radicata Moderata Removed<	847	Eucalyptus leucoxylon	Low	Removed		Site	1.5	2	8/50
Bucalyplus cladocalyx Very high Removed High Sile 2.6 6.7 851 Meloleuca armillaris Low Removed Sile 1.7 2.8 6/72 852 Eucalyplus cladocalyx Remove. Removed High Sile 2.3 4.6 24/119 853 Eucalyplus cladocalyx Very high Removed High Sile 2.4 4.9 24/129 854 Pinus radiata Remove. Removed Removed Sile 2.4 5.2 21/132 855 Pinus radiata Remove. Removed High Sile 2.4 5.2 21/132 856 Pinus radiata Mederate Removed High Sile 2.4 5.2 21/133 857 Pinus radiata Moderate Removed High Sile 2.8 7.2 20/189 864 Pinus radiata Moderate Removed High Sile 2.5 5.4 18/141 <td>848</td> <td>Eucalyptus cladocalyx</td> <td>Moderate</td> <td>Removed</td> <td>High</td> <td>Site</td> <td>2</td> <td>3.7</td> <td>17/97</td>	848	Eucalyptus cladocalyx	Moderate	Removed	High	Site	2	3.7	17/97
Notified out and the out of the	849	Melaleuca armillaris	Low	Removed		Site	1.7	2.8	5/72
852Eucalyptus cladocalyxRemovedRemovedFile3.14.49.1/12853Eucalyptus cladocalyxVery highRemovedHighSite2.44.924/129854Pinus radiataRemoveRemovedRemovedSite2.45.021/132855Pinus radiataRemoveRemovedRemovedSite2.45.021/132856Pinus radiataRemoveRemovedHighSite2.66.221/132857Pinus radiataModerateRemovedHighSite2.66.221/132858Pinus radiataModerateRemovedHighSite2.66.221/132859Pinus radiataModerateRemovedHighSite2.66.221/132860Pinus radiataModerateRemovedHighSite2.66.221/132861Pinus radiataModerateRemovedHighSite2.66.111/124862Pinus radiataRemoveRemovedHighSite2.7721/132864Pinus radiataRemoveRemovedHighSite2.66.111/124865Pinus radiataRemoveRemovedHighSite2.7721/132864Pinus radiataRemoveRemovedHighSite2.66.115/160864Pinus radiataRemoveRemoved	850	Eucalyptus cladocalyx	Very high	Removed	High	Site	2.6	6	25/157
B53 Eucolyptus cladocalyx Very high Removed High Site 2.4 4.9 24/129 854 Pinus radiata Removea Removed Site 2.4 5 24/132 855 Pinus radiata Removea Removed Site 2.4 5 21/132 856 Pinus radiata Removea Removea Site 2.8 7.4 23/195 857 Pinus radiata Removea High Site 2.6 6.2 21/163 858 Pinus radiata Moderate Removea High Site 2.4 5.2 20/189 859 Pinus radiata Moderate Removea High Site 2.6 7.2 20/189 860 Pinus radiata Moderate Removea High Site 2.7 7 21/182 861 Pinus radiata Removea Removea High Site 2.8 7.7 21/24 863 Pinus radiata Removea Removea High Site 2.8 7.7 12/	851	Melaleuca armillaris	Low	Removed		Site	1.7	2.8	6/72
AFAPinus radiataRemovedRemovedSite2.452.4/132855Pinus radiataRemovedRemovedSite2.452.1/132856Pinus radiataRemovedRemovedRemovedSite2.87.42.3/195857Pinus radiataRemovedRemovedHighSite2.66.22.1/133858Pinus radiataModerateRemovedHighSite2.66.22.1/133859Pinus radiataModerateRemovedHighSite2.65.220/189860Pinus radiataModerateRemovedHighSite2.65.418/141811Pinus radiataModerateRemovedHighSite2.7721/182862Pinus radiataRemoveRemovedHighSite2.87.717/204863Pinus radiataRemoveRemovedHighSite3.89.721/255864Pinus radiataRemoveRemovedHighSite3.89.721/255864Pinus radiataRemoveRemovedHighSite3.89.721/255864Pinus radiataRemoveRemovedHighSite3.89.712/255864Pinus radiataRemoveRemoveRemovedHighSite3.89.712/255864Pinus radiataRemoveRemoveRemovedH	852	Eucalyptus cladocalyx	Remove.	Removed		Site	2.3	4.6	24/119
Bits Pinus radiata Remove. Remove. Remove. Site 2.4 5 21/132 Bits Pinus radiata Remove. Remove. Remove. Site 2.8 7.4 23/195 Bits Pinus radiata High Removed High Site 2.8 7.4 23/195 Bits Pinus radiata Moderate Removed High Site 2.8 2.2 20/135 Bits Pinus radiata Moderate Removed High Site 2.5 5.4 18/141 Bits Pinus radiata Moderate Removed High Site 2.7 7 21/182 Bits Pinus radiata Remove Removed High Site 2.9 7.8 17/204 Bits Pinus radiata Remove Removed High Site 3.9 9.7 21/255 Bits Pinus radiata Remove Removed High Site 3.8	853	Eucalyptus cladocalyx	Very high	Removed	High	Site	2.4	4.9	24/129
Bits Pinus radiata Remove Removed Site 2.8 7.4 23/195 Bits Pinus radiata High Removed High Site 2.6 6.2 21/163 Bits Pinus radiata Moderate Removed High Site 2.6 6.2 21/163 Bits Pinus radiata Moderate Removed High Site 2.4 5.2 20/135 Bits Pinus radiata Moderate Removed High Site 2.4 5.2 20/139 Bits Pinus radiata Moderate Removed High Site 2.8 7.2 20/189 Bits Pinus radiata Moderate Removed High Site 2.9 7.8 17/204 Bits Pinus radiata Removed Removed High Site 3.9 9.1 2/245 Bits Pinus radiata Removed Removed High Site 1.5 2.4 8/30 Bits Pinus radiata Removed Removed High	854	Pinus radiata	Remove.	Removed		Site	2.4	5	24/132
B57 Pinus radiata High Removed High Site 2.6 6.2 21/163 858 Pinus radiata Moderate Removed High Site 2.4 5.2 20/135 859 Pinus radiata Moderate Removed High Site 2.8 7.2 20/189 860 Pinus radiata Moderate Removed High Site 2.5 5.4 18/141 861 Pinus radiata Moderate Removed High Site 2.7 7 21/182 862 Pinus radiata Remove Removed High Site 2.9 7.8 17/204 863 Pinus radiata Remove Removed High Site 3 9.7 21/255 864 Pinus radiata Remove Removed High Site 3.8 9.7 21/255 864 Pinus radiata Remove Removed High Site 2.8 7.7	855	Pinus radiata	Remove.	Removed		Site	2.4	5	21/132
Abse Pinus radiata Moderate Removed High Site 2.4 5.2 20/135 859 Pinus radiata High Removed High Site 2.8 7.2 20/189 860 Pinus radiata Moderate Removed High Site 2.5 5.4 18/141 861 Pinus radiata Moderate Removed High Site 2.7 7 21/182 862 Pinus radiata Removed Removed High Site 2.9 7.8 17/204 863 Pinus radiata Removed Removed High Site 3 9.7 21/255 864 Pinus radiata Removed Removed High Site 3 9.7 21/255 864 Pinus radiata Removed Removed High Site 3.8 9.7 21/255 864 Pinus radiata Removed Removed High Site 2.7 7	856	Pinus radiata	Remove.	Removed		Site	2.8	7.4	23/195
859 Pinus radiata High Removed High Site 2.8 7.2 20/189 860 Pinus radiata Moderate Removed High Site 2.5 5.4 18/141 861 Pinus radiata High Removed High Site 2.7 7 21/182 862 Pinus radiata Remove. Removed High Site 2.9 7.8 17/204 863 Pinus radiata Remove. Removed High Site 2.9 7.8 17/204 864 Pinus radiata Remove. Removed High Site 3 9.4 22/245 865 Pinus radiata Remove. Removed High Site 2.8 7.1 18/182 866 Pinus radiata Remove. Removed High Site 2.8 7.1 18/182 867 Pinus radiata Remove. Removed High Site 2.8 7.1 18/182 868 Pinus radiata Remove. Removed High	857	Pinus radiata	High	Removed	High	Site	2.6	6.2	21/163
B40 Pinus radiata Moderate Removed High Site 2.5 5.4 18/141 B61 Pinus radiata High Removed High Site 2.7 7 21/182 B62 Pinus radiata Removed Removed High Site 2.7 7 21/182 B64 Pinus radiata Remove Removed Removed Site 2.9 7.8 17/204 B63 Pinus radiata Remove Removed High Site 3.9 9.7 21/255 B64 Pinus radiata Remove Removed High Site 3.9 9.4 22/245 B65 Pinus radiata Remove Removed High Site 3.8 9.7 21/255 B64 Pinus radiata Remove Removed High Site 3.8 9.4 22/245 B65 Pinus radiata Remove Removed High Site 2.8 7.1 18/185 B64 Pinus radiata Remove Removed High	858	Pinus radiata	Moderate	Removed	High	Site	2.4	5.2	20/135
861Pinus radiataHighRemovedHighSite2.7721/182862Pinus radiataRemove.Remove.RemovedSite2.97.817/204863Pinus radiataRemove.Remove.RemovedSite39.721/255864Pinus radiataRemove.Remove.HighSite39.422/245865Pinus radiataRemove.Remove.RemovedSite1.528/50866Pinus radiataRemove.Remove.RemovedSite2.87.717/201867Pinus radiataRemove.Remove.RemovedSite2.87.718/182868Pinus radiataRemove.Remove.RemovedSite2.87.118/182869Pinus radiataRemove.Remove.RemovedSite2.87.118/185869Pinus radiataRemove.Remove.RemovedSite2.87.118/185870Pinus radiataRemove.Remove.RemovedSite2.87.016/198871Pinus radiataRemove.Remove.RemovedSite2.87.011/201872Pinus radiataRemove.Remove.RemovedSite2.87.78/123873Pinus radiataRemove.Remove.RemovedSite2.87.718/201874Pinus radiataRemove. <t< td=""><td>859</td><td>Pinus radiata</td><td>High</td><td>Removed</td><td>High</td><td>Site</td><td>2.8</td><td>7.2</td><td>20/189</td></t<>	859	Pinus radiata	High	Removed	High	Site	2.8	7.2	20/189
862Pinus radiataRemove.RemovedSite2.97.817/204863Pinus radiataRemove.Remove.RemovedSite39.721/255864Pinus radiataHighRemovedHighSite39.422/245865Pinus radiataRemove.RemovedHighSite1.528/50866Pinus radiataRemove.RemovedSite2.87.717/201867Pinus radiataRemove.RemovedHighSite2.87.118/182868Pinus radiataRemove.RemovedSite2.87.118/185869Pinus radiataRemove.RemovedSite2.87.415/160870Pinus radiataRemove.Remove.Site2.87.416/198871Pinus radiataRemove.RemovedSite2.87.416/198871Pinus radiataRemove.RemovedSite2.87.416/198872Pinus radiataRemove.RemovedSite2.87.718/201873Pinus radiataRemove.Remove.Site2.87.318/192874Pinus radiataRemove.Remove.Site2.87.318/192875Pinus radiataRemove.Remove.Site2.87.318/192875Pinus radiataRemove.Remove.Site2.	860	Pinus radiata	Moderate	Removed	High	Site	2.5	5.4	18/141
863Pinus radiataRemove.RemovedNite39.721/255864Pinus radiataHighRemovedHighSite39.422/245865Pinus radiataRemove.RemovedHighSite1.528/50866Pinus radiataRemove.RemovedRemovedSite2.87.717/201867Pinus radiataHighRemove.RemovedHighSite2.7718/182868Pinus radiataRemove.RemovedHighSite2.87.118/182869Pinus radiataRemove.RemovedRemovedSite2.87.415/160870Pinus radiataRemove.RemovedHighSite2.87.414/198871Pinus radiataRemove.RemovedHighSite2.87.414/198871Pinus radiataRemove.RemovedSite2.87.414/198872Pinus radiataRemove.RemovedSite2.87.414/198873Pinus radiataRemove.RemovedSite2.87.718/201873Pinus radiataRemove.Remove.Site2.87.318/120874Pinus radiataRemove.Remove.Site2.87.318/120874Pinus radiataRemove.Remove.Site2.87.318/120874Pin	861	Pinus radiata	High	Removed	High	Site	2.7	7	21/182
864Pinus radiataHighRemovedHighSite39.422/245865Pinus radiataRemoveRemovedRemovedSite1.528/50866Pinus radiataRemoveRemovedRemovedSite2.87.717/201867Pinus radiataHighRemovedHighSite2.7718/182868Pinus radiataRemoveRemovedRemovedSite2.87.118/182869Pinus radiataRemoveRemovedRemovedSite2.66.115/160870Pinus radiataRemoveRemovedHighSite2.87.616/198871Pinus radiataRemoveRemovedHighSite2.87.921/207873Pinus radiataRemoveRemovedHighSite2.87.718/192874Pinus radiataRemoveRemovedHighSite2.87.718/201874Pinus radiataRemoveRemovedHighSite2.87.718/201873Pinus radiataRemoveRemoveRemovedSite2.87.318/192874Pinus radiataRemoveRemoveRemovedSite2.87.318/192874Pinus radiataRemoveRemoveRemovedSite2.87.318/192875Pinus radiataRemoveRemoveRemoved <t< td=""><td>862</td><td>Pinus radiata</td><td>Remove.</td><td>Removed</td><td></td><td>Site</td><td>2.9</td><td>7.8</td><td>17/204</td></t<>	862	Pinus radiata	Remove.	Removed		Site	2.9	7.8	17/204
865Pinus radiataRemoveRemovedRemovedSite1.528/50866Pinus radiataRemoveRemovedRemovedSite2.87.717/201867Pinus radiataHighRemovedHighSite2.7718/182868Pinus radiataRemoveRemovedRemovedSite2.87.118/182869Pinus radiataRemoveRemovedRemovedSite2.87.118/185870Pinus radiataRemoveRemovedHighSite2.87.616/198871Pinus radiataRemoveRemovedFindSite2.87.616/198871Pinus radiataRemoveRemovedSite2.87.718/201872Pinus radiataRemoveRemovedSite2.87.718/201873Pinus radiataRemoveRemovedHighSite2.87.718/201874Pinus radiataRemoveRemovedFindSite2.87.718/201874Pinus radiataRemoveRemovedSite2.87.318/192875Pinus radiataRemoveRemoveSite2.44.815/126	863	Pinus radiata	Remove.	Removed		Site	3	9.7	21/255
866Pinus radiataRemoveRemovedRemovedSite2.87.717/201867Pinus radiataHighRemovedHighSite2.7718/182868Pinus radiataRemoveRemovedRemovedSite2.87.118/185869Pinus radiataRemoveRemovedRemovedSite2.87.118/185869Pinus radiataRemoveRemovedHighSite2.87.118/185870Pinus radiataRemoveRemovedHighSite2.87.616/198871Pinus radiataRemoveRemovedRemovedSite2.97.921/207873Pinus radiataRemoveRemovedHighSite2.87.718/201874Pinus radiataRemoveRemovedHighSite2.87.718/201874Pinus radiataRemoveRemovedHighSite2.87.718/201874Pinus radiataRemoveRemovedHighSite2.87.718/201874Pinus radiataRemoveRemovedRemovedSite2.87.318/192875Pinus radiataRemoveRemoveRemovedSite2.87.318/192875Pinus radiataRemoveRemoveRemovedSite2.44.815/126	864	Pinus radiata	High	Removed	High	Site	3	9.4	22/245
867Pinus radiataHighRemovedHighSite2.7718/182868Pinus radiataRemove.RemovedSite2.87.118/185869Pinus radiataRemove.RemovedSite2.66.115/160870Pinus radiataHighRemove.RemovedSite2.87.616/198871Pinus radiataRemove.Remove.RemovedSite2.34.78/123872Pinus radiataRemove.Remove.RemovedSite2.87.921/207873Pinus radiataRemove.Remove.HighSite2.87.718/201874Pinus radiataRemove.Remove.Site2.87.318/192874Pinus radiataRemove.Remove.Site2.87.318/192875Pinus radiataRemove.Remove.Site2.87.318/192875Pinus radiataRemove.Remove.Site2.87.318/192875Pinus radiataRemove.Remove.Site2.44.815/126	865	Pinus radiata	Remove.	Removed		Site	1.5	2	8/50
868Pinus radiataRemove.RemovedRemovedSite2.87.118/185869Pinus radiataRemove.RemovedRemovedSite2.66.115/160870Pinus radiataHighRemovedHighSite2.87.616/198871Pinus radiataRemove.RemovedHighSite2.34.78/123872Pinus radiataRemove.RemovedSite2.97.921/207873Pinus radiataHighRemovedHighSite2.87.718/201874Pinus radiataRemove.RemovedSite2.87.318/192875Pinus radiataRemove.RemovedSite2.44.815/126	866	Pinus radiata	Remove.	Removed		Site	2.8	7.7	17/201
869Pinus radiataRemoveRemovedNite2.66.115/160870Pinus radiataHighRemovedHighSite2.87.616/198871Pinus radiataRemoveRemovedRemovedSite2.34.78/123872Pinus radiataRemoveRemovedRemovedSite2.97.921/207873Pinus radiataHighRemovedHighSite2.87.718/201874Pinus radiataRemoveRemovedSite2.87.318/192875Pinus radiataRemoveRemovedSite2.44.815/126	867	Pinus radiata	High	Removed	High	Site	2.7	7	18/182
870Pinus radiataHighRemovedHighSite2.87.616/198871Pinus radiataRemove.RemovedSite2.34.78/123872Pinus radiataRemove.RemovedSite2.97.921/207873Pinus radiataHighRemove.RemovedSite2.87.718/201874Pinus radiataRemove.Remove.RemovedSite2.87.318/192875Pinus radiataRemove.RemovedSite2.44.815/126	868	Pinus radiata	Remove.	Removed		Site	2.8	7.1	18/185
871Pinus radiataRemove.RemovedSite2.34.78/123872Pinus radiataRemove.RemovedSite2.97.921/207873Pinus radiataHighRemovedHighSite2.87.718/201874Pinus radiataRemove.RemovedSite2.87.318/192875Pinus radiataRemove.RemovedSite2.44.815/126	869	Pinus radiata	Remove.	Removed		Site	2.6	6.1	15/160
872Pinus radiataRemoveRemovedSite2.97.921/207873Pinus radiataHighRemovedHighSite2.87.718/201874Pinus radiataRemoveRemovedSite2.87.318/192875Pinus radiataRemoveRemovedSite2.44.815/126	870	Pinus radiata	High	Removed	High	Site	2.8	7.6	16/198
873Pinus radiataHighRemovedHighSite2.87.718/201874Pinus radiataRemove.RemovedSite2.87.318/192875Pinus radiataRemove.RemovedSite2.44.815/126	871	Pinus radiata	Remove.	Removed		Site	2.3	4.7	8/123
874Pinus radiataRemove.RemovedSite2.87.318/192875Pinus radiataRemove.RemovedSite2.44.815/126	872	Pinus radiata	Remove.	Removed		Site	2.9	7.9	21/207
875 Pinus radiata Remove. Removed Site 2.4 4.8 15/126	873	Pinus radiata	High	Removed	High	Site	2.8	7.7	18/201
	874	Pinus radiata	Remove.	Removed		Site	2.8	7.3	18/192
876Pinus radiataRemove.RemovedSite2.7719/182	875	Pinus radiata	Remove.	Removed		Site	2.4	4.8	15/126
	876	Pinus radiata	Remove.	Removed		Site	2.7	7	19/182

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
877	Pinus radiata	High	Removed	High	Site	2.9	8.4	18/220
878	Pinus radiata	Remove.	Removed		Site	2.5	5.5	18/145
879	Pinus radiata	Remove.	Removed		Site	2.5	5.4	16/141
880	Pinus radiata	High	Removed	High	Site	2.9	8.5	16/223
881	Pinus radiata	Remove.	Removed		Site	2.6	6.4	17/167
882	Pinus radiata	High	Removed	High	Site	2.8	7.4	17/195
884	Pinus radiata	Remove.	Removed		Site	2.5	5.6	16/148
885	Pinus radiata	Remove.	Removed		Site	2.7	6.6	17/173
886	Pinus radiata	High	Removed	High	Site	2.9	8.4	19/220
887	Pinus radiata	Remove.	Removed		Site	2.9	8.3	17/217
889	Pinus radiata	Moderate	Removed	High	Site	2.6	6.4	15/167
892	Pinus radiata	Moderate	Removed	High	Site	2.8	7.4	15/195
893	Pinus radiata	Remove.	Removed		Site	2.7	6.7	17/176
894	Pinus radiata	Remove.	Removed		Site	2.6	6.1	18/160
895	Pinus radiata	Remove.	Removed		Site	3	8.8	18/229
896	Pinus radiata	High	Removed	High	Site	2.9	8.6	19/226
897	Pinus radiata	Remove.	Removed		Site	2	3.7	8/97
898	Pinus radiata	Remove.	Removed		Site	3	9.5	16/248
899	Pinus radiata	Remove.	Removed		Site	2	3.6	4/94
900	Pinus radiata	High	Removed	High	Site	2.9	7.8	18/204
901	Pinus radiata	Remove.	Removed		Site	3.1	10.4	21/273
902	Pinus radiata	High	Removed	High	Site	3.1	10.1	21/264
903	Pinus radiata	Remove.	Removed		Site	2.5	5.6	20/148
904	Pinus radiata	Remove.	Removed		Site	2.9	8.2	20/214
905	Pinus radiata	High	Removed	High	Site	2.9	8.6	17/226
906	Pinus radiata	Remove.	Removed		Site	2.7	6.7	14/176
907	x cupressocyparis leylandii	Remove.	Removed		Site	2.4	4.8	16/126
908	Crataegus sp.	Remove.	Removed		Site	1.8	3	6/79
912	Crataegus sp.	Remove.	Removed		Site	1.6	2.4	5/63
914	Crataegus sp.	Remove.	Removed		Site	1.6	2.4	6/63
915	Eucalyptus viminalis	Moderate	Retained	None	Site	2.5	5.3	14/138
916	Eucalyptus viminalis	High	Retained	None	Site	3.7	15	26/421
917	Eucalyptus viminalis	Remove.	Removed		Site	1.9	3.2	14/85
918	Eucalyptus viminalis	Remove.	Removed		Site	2.3	4.6	13/119
919	Eucalyptus viminalis	Remove.	Removed		Site	3.1	10.2	19/267
920	Eucalyptus viminalis	Very high	Retained	None	Site	3.6	15	26/399
921	Eucalyptus viminalis	Very high	Retained	None	Site	3.2	11	26/289
922	Eucalyptus viminalis	High	Retained	None	Site	3.4	13.1	17/342
923	Eucalyptus sp.	Remove.	Removed		Site	3	9.6	4/251

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
924	Eucalyptus viminalis	Remove.	Removed		Site	2	3.7	9/97
925	Eucalyptus viminalis	Moderate	Retained	None	Site	2.7	7	14/182
926	Eucalyptus viminalis	Very high	Retained	None	Site	2.8	7.4	20/195
927	Eucalyptus viminalis	Remove.	Removed		Site	1.9	3.2	8/85
928	Eucalyptus viminalis	High	Retained	None	Site	3.4	13.2	20/346
931	Eucalyptus viminalis	High	Retained	None	Site	3.4	12.7	18/333
932	Eucalyptus sp.	Remove.	Removed		Site	3.2	11.5	3/302
933	Eucalyptus viminalis	High	Retained	None	Site	3.1	10.1	26/264
934	Eucalyptus viminalis	Moderate	Retained	None	Site	2.4	4.8	14/126
935	Eucalyptus viminalis	Very high	Retained	None	Site	2.5	5.8	34/151
936	Eucalyptus viminalis	Very high	Retained	None	Site	2.4	5	18/132
937	Eucalyptus viminalis	Remove.	Removed		Site	2.6	6	3/157
938	Eucalyptus viminalis	Remove.	Removed		Site	2.8	7.2	8/189
939	Eucalyptus viminalis	Very high	Retained	None	Site	3	9.6	28/251
940	Eucalyptus viminalis	High	Retained	None	Site	3	9.6	28/251
941	Eucalyptus viminalis	Very high	Retained	None	Site	2.8	7.6	19/198
942	Eucalyptus radiata	Moderate	Retained	None	Site	2.2	4.1	9/107
943	Eucalyptus viminalis	High	Retained	None	Site	3.5	14.4	24/377
944	Eucalyptus radiata	Moderate	Retained	None	Site	2.3	4.7	11/123
945	Eucalyptus viminalis	High	Retained	None	Site	2.9	8.6	21/226
946	Eucalyptus radiata	High	Retained	None	Site	2.7	6.7	15/176
947	Eucalyptus viminalis	High	Retained	None	Site	2.5	5.5	18/145
948	Eucalyptus radiata	High	Retained	None	Site	2.9	8.6	16/226
949	Eucalyptus viminalis	Very high	Retained	None	Site	2.4	4.9	20/129
950	Eucalyptus viminalis	High	Retained	None	Site	3.3	12	28/314
951	Eucalyptus viminalis	Very high	Retained	None	Site	2.9	8.6	32/226
952	Eucalyptus viminalis	Moderate	Retained	None	Site	2.4	4.9	16/129
953	Eucalyptus viminalis	High	Retained	None	Site	3.1	9.8	31/258
954	Eucalyptus viminalis	High	Retained	None	Site	2.5	5.3	26/138
955	Eucalyptus viminalis	Remove.	Removed		Site	1.5	2.2	7/57
956	Eucalyptus viminalis	Very high	Retained	None	Site	2.8	7.6	29/198
957	Eucalyptus viminalis	Very high	Retained	None	Site	2.8	7.7	27/201
958	Eucalyptus camaldulensis	Very high	Removed	High	Site	2.9	8.5	18/223
959	Eucalyptus camaldulensis	Very high	Removed	High	Site	2.7	6.8	15/179
960	Eucalyptus radiata	Very high	Removed	High	Site	3.9	15	20/512
961	Hesperocyparis macrocarpa	High	Removed	High	Site	2.3	4.6	11/119
962	Hesperocyparis macrocarpa	High	Removed	High	Site	2.1	3.8	10/101
963	Eucalyptus radiata	High	Removed	High	Site	3	9.4	13/245
964	Eucalyptus radiata	Low	Removed		Site	2.3	4.6	9/119

ID:	Genus / Species:	Retention Value:	Retained?:	Construction Impact:	Location:	SRZ:	TPZ:	Height (m) / Trunk circ (cm):
965	x cupressocyparis leylandii	Very high	Removed	High	Site	2.4	4.8	15/126
966	Pittosporum undulatum	Remove.	Removed		Site	2	3.6	5/94
967	x cupressocyparis leylandii	High	Removed	High	Site	2.4	4.8	13/126
968	Prunus serrulata	Low	Removed		Site	1.8	3.1	5/82
969	Prunus serrulata	Low	Removed		Site	2.2	4.1	5/107
970	Pittosporum eugenioides	Low	Removed		Site	1.8	2.9	5/75
971	Prunus serrulata	Low	Removed		Site	2.2	4.4	5/116
972	Prunus serrulata	Very low	Removed		Site	1.5	2	5/50
973	Pittosporum eugenioides	Very low	Removed		Site	1.5	2	4/47
974	Pittosporum eugenioides	Very low	Removed		Site	1.5	2	4/47
975	Pittosporum eugenioides	Very low	Removed		Site	1.5	2	4/47
976	x cupressocyparis leylandii	High	Removed	High	Site	2.4	4.8	13/126
977	x cupressocyparis leylandii	High	Removed	High	Site	2.4	4.8	13/126
978	Populus nigra 'Italica'	Moderate	Removed	High	Site	2.3	4.7	14/123
979	Populus nigra 'Italica'	Moderate	Removed	High	Site	2.5	5.3	15/138
980	x cupressocyparis leylandii	High	Removed	High	Site	2.5	5.4	13/141
981	Populus nigra 'Italica'	Moderate	Removed	High	Site	2.1	3.8	15/101
982	Populus nigra 'Italica'	Moderate	Removed	High	Site	2	3.6	14/94
983	Pinus radiata	Remove.	Removed		Site	3.6	15	17/399
984	Populus nigra 'Italica'	Moderate	Removed	High	Site	2.5	5.5	15/145
985	Populus nigra 'Italica'	Moderate	Removed	High	Site	2.8	7.4	15/195
986	Populus nigra 'Italica'	Moderate	Removed	High	Site	2.2	4.1	12/107
987	Populus nigra 'Italica'	Moderate	Removed	High	Site	2.4	4.9	12/129
988	Populus nigra 'Italica'	Moderate	Removed	High	Site	2.5	5.5	16/145
989	Platanus orientalis	Low	Removed		Site	1.6	2.5	7/66
990	Platanus orientalis	Low	Removed		Site	2	3.5	6/91
991	Populus nigra 'Italica'	Moderate	Removed	High	Site	2	3.5	15/91
992	Platanus orientalis	Moderate	Removed	High	Site	2.1	3.8	11/101
993	Platanus orientalis	Moderate	Removed	High	Site	2.1	4	12/104
994	Platanus orientalis	Low	Removed		Site	1.6	2.5	7/66
995	Populus nigra 'Italica'	High	Removed	High	Site	2.6	6.1	18/160
996	Platanus x acerifolia	Low	Removed		Site	1.5	2.3	10/60
998	Populus nigra 'Italica'	High	Removed	High	Site	2.4	4.9	17/129
999	Platanus orientalis	Low	Removed		Site	1.8	2.9	8/75
1000	Platanus orientalis	Low	Removed		Site	1.6	2.4	11/63
1001	Acacia mearnsii	Moderate	Removed	High	Site	2.2	4.1	11/107

Total number of tree/s referred to in this report(Total): 714

10. Construction impact

The following trees are regarded as being suitable for retention and are located within close proximity to elements of the proposed development. The successful retention of those trees that are proposed to be retained may require additional care and the adoption of the following recommendations.

Trees are considered to incur a potential construction impact when elements of the development encroach into the Tree Protection Zone (TPZ) or Structural Root Zone (SRZ).

As defined under AS4970-2009 Protection of Trees on Development Sites (AS 4970), a tree is subject to minor encroachment when the total combined TPZ encroachment does not exceed 10% and the SRZ is not encroached. Total combined encroachment exceeding 10%, or when the SRZ is encroached, results in major encroachment. Major encroachment could potentially have significant impact on tree health and longevity.

Note: *Construction Proximity* of 0.1 indicates construction over or immediately adjacent to the tree.

ID	Genus / species	DBH	SRZ	TPZ	TPZ	ConP	Ret Value	Retained?
The fo	llowing 449 tree/s are shown as Remov	ed on th	e plan	s provid	ed.			
171	Hesperocyparis macrocarpa	77	3	9.2	= TPZ	0.1	High	Removed
172	Hesperocyparis macrocarpa	92	3.2	11.0	= TPZ	0.1	Moderate	Removed
173	Hesperocyparis macrocarpa	71	2.9	8.5	= TPZ	0.1	High	Removed
174	Pittosporum undulatum	25	1.8	3.0	= TPZ	0.1	Low	Removed
177	Pittosporum undulatum	33	2.1	4.0	= TPZ	0.1	Low	Removed
183	Prunus cerasifera	23	1.7	2.8	= TPZ	0.1	Low	Removed
184	Prunus cerasifera	18	1.5	2.2	= TPZ	0.1	Low	Removed
185	Prunus cerasifera	21	1.6	2.5	= TPZ	0.1	Low	Removed
188	Ulmus procera	17	1.5	2.0	= TPZ	0.1	Low	Removed
190	Ulmus procera	34	2.2	4.1	= TPZ	0.1	Moderate	Removed
191	Ulmus procera	17	1.5	2.0	= TPZ	0.1	Low	Removed
192	Ulmus procera	46	2.5	5.5	= TPZ	0.1	Moderate	Removed
193	Ulmus procera	23	1.7	2.8	= TPZ	0.1	Moderate	Removed
194	Ulmus procera	45	2.5	5.4	= TPZ	0.1	High	Removed
195	Ulmus procera	24	1.8	2.9	= TPZ	0.1	Moderate	Removed
196	Ulmus procera	47	2.5	5.6	= TPZ	0.1	Moderate	Removed
197	Ulmus procera	41	2.4	4.9	= TPZ	0.1	Moderate	Removed
198	Acacia melanoxylon	23	1.7	2.8	= TPZ	0.1	Low	Removed
199	Ulmus procera	21	1.6	2.5	= TPZ	0.1	Moderate	Removed
200	Quercus robur	145	3.8	15.0	= TPZ	0.1	Very high	Removed
201	Photinia serrulata	24	1.8	2.9	= TPZ	0.1	Low	Removed
202	Photinia serrulata	21	1.6	2.5	= TPZ	0.1	Low	Removed
203	Photinia serrulata	16	1.5	2.0	= TPZ	0.1	Low	Removed
204	Photinia serrulata	21	1.6	2.5	= TPZ	0.1	Low	Removed
205	Photinia serrulata	17	1.5	2.0	= TPZ	0.1	Low	Removed
206	Pyrus calleryana	17	1.5	2.0	= TPZ	0.1	Low	Removed
207	Pittosporum undulatum	42	2.4	5.0	= TPZ	0.1	Low	Removed
208	Pittosporum undulatum	42	2.4	5.0	= TPZ	0.1	Low	Removed
209	Arbutus unedo	68	2.9	8.2	= TPZ	0.1	Very low	Removed
211	Photinia serrulata	30	2	3.6	= TPZ	0.1	Low	Removed
212	Photinia serrulata	28	1.9	3.4	= TPZ	0.1	Low	Removed
213	Photinia serrulata	25	1.8	3.0	= TPZ	0.1	Low	Removed
214	Washingtonia filifera	37	0	2.0	= TPZ	0.1	Low	Removed
215	Laurus nobilis	24	1.8	2.9	= TPZ	0.1	Low	Removed
216	Pyrus calleryana	31	2	3.7	= TPZ	0.1	Moderate	Removed
217	Photinia serrulata	23	1.7	2.8	= TPZ	0.1	Low	Removed
218	Photinia serrulata	19	1.5	2.3	= TPZ	0.1	Low	Removed

ID	Genus / species	DBH	SRZ	TPZ	TPZ	ConP	Ret Value	Retained?
219	Photinia serrulata	24	1.8	2.9	= TPZ	0.1	Low	Removed
220	Acmena smithii	15	1.5	2.0	= TPZ	0.1	Low	Removed
221	Photinia serrulata	23	1.7	2.8	= TPZ	0.1	Low	Removed
222	Acmena smithii	18	1.5	2.2	= TPZ	0.1	Low	Removed
223	Acmena smithii	36	2.2	4.3	= TPZ	0.1	Low	Removed
224	Quercus robur	134	3.7	15.0	= TPZ	0.1	High	Removed
225	Ulmus parvifolia	34	2.2	4.1	= TPZ	0.1	Low	Removed
226	Pittosporum undulatum	34	2.2	4.1	= TPZ	0.1	Low	Removed
227	Photinia serrulata	19	1.5	2.3	= TPZ	0.1	Low	Removed
228	Washingtonia filifera	16	0	2.0	= TPZ	0.1	Low	Removed
229	Prunus persica	17	1.5	2.0	= TPZ	0.1	Low	Removed
230	Prunus persica	21	1.6	2.5	= TPZ	0.1	Low	Removed
232	Prunus cerasifera	26	1.8	3.1	= TPZ	0.1	Low	Removed
233	Cedrus atlantica 'Glauca'	49	2.6	5.9	= TPZ	0.1	High	Removed
234	Pittosporum eugenioides	14	1.5	2.0	= TPZ	0.1	Low	Removed
235	Pittosporum eugenioides	16	1.5	2.0	= TPZ	0.1	Low	Removed
237	Pittosporum eugenioides	17	1.5	2.0	= TPZ	0.1	Low	Removed
237	Pittosporum eugenioides	21	1.6	2.5	= TPZ	0.1	Low	Removed
240	Ulmus glabra	21 90	3.2	10.8	= 11 Z = TPZ	0.1	Low	Removed
240	Ulmus glabra	17	1.5	2.0	= 11 Z = TPZ	0.1	Low	Removed
		21	1.6	2.5	= 11 Z = TPZ	0.1		Removed
242	Pittosporum undulatum Malus sp.	21	1.0 1.7		= TPZ = TPZ		Low	
247	1	18		2.6	= TPZ = TPZ	0.1	Low	Removed
249	Pittosporum eugenioides		1.5	2.2		0.1	Low	Removed
250	Pittosporum eugenioides	18	1.5	2.2	= TPZ	0.1	Low	Removed
251	Pittosporum eugenioides	13	1.5	2.0	= TPZ	0.1	Low	Removed
252		79 27	3	9.5	= TPZ	0.1	High	Removed
253	Pittosporum eugenioides	36	2.2	4.3	= TPZ	0.1	Very low	Removed
254	Cotoneaster glaucophyllus	28	1.9	3.4	= TPZ	0.1	Low	Removed
255	Liquidambar styraciflua	28	1.9	3.4	= TPZ	0.1	Moderate	Removed
256	Pyrus calleryana	39	2.3	4.7	= TPZ	0.1	Low	Removed
257	Acer palmatum	23	1.7	2.8	= TPZ	0.1	Low	Removed
258	Magnolia sp.	23	1.7	2.8	= TPZ	0.1	Low	Removed
259	Gleditsia triacanthos	43	2.4	5.2	= TPZ	0.1	Low	Removed
260	x cupressocyparis leylandii	35	2.2	4.2	= TPZ	0.1	Low	Removed
	Ulmus glabra 'Camperdownii'	33	2.1	4.0	= TPZ	0.1	Low	Removed
263		26	1.8	3.1	= TPZ	0.1	Low	Removed
264	Liquidambar styraciflua	35	2.2	4.2	= TPZ	0.1	Moderate	Removed
265	Corymbia citriodora	65	2.9	7.8	= TPZ	0.1	Moderate	Removed
266		60	2.8	7.2	= TPZ	0.1	Moderate	Removed
267	Acer saccharinum	40	2.4	4.8	= TPZ	0.1	Low	Removed
268	Acer saccharinum	52	2.6	6.2	= TPZ	0.1	Low	Removed
269	Ulmus glabra	56	2.7	6.7	= TPZ	0.1	Moderate	Removed
270	Acer saccharinum	51	2.6	6.1	= TPZ	0.1	Low	Removed
272	Acer saccharinum	61	2.8	7.3	= TPZ	0.1	Low	Removed
274		55	2.7	6.6	= TPZ	0.1	Moderate	Removed
275	Acer saccharinum	43	2.4	5.2	= TPZ	0.1	Low	Removed
276	Acer saccharinum	55	2.7	6.6	= TPZ	0.1	Low	Removed
277	Acer saccharinum	45	2.5	5.4	= TPZ	0.1	Low	Removed
278	Acer saccharinum	64	2.8	7.7	= TPZ	0.1	Low	Removed
280	Acer saccharinum	55	2.7	6.6	= TPZ	0.1	Low	Removed
281	Acer saccharinum	61	2.8	7.3	= TPZ	0.1	Low	Removed
282	Ficus elastica	23	1.7	2.8	= TPZ	0.1	Low	Removed
283	Salix sp.	53	2.6	6.4	= TPZ	0.1	Moderate	Removed

ID	Genus / species	DBH	SRZ	TPZ	TPZ	ConP	Ret Value	Retained?
285	Sorbus sp.	17	1.5	2.0	= TPZ	0.1	Low	Removed
286	Calodendrum capense	17	1.5	2.0	= TPZ	0.1	Low	Removed
287	Gleditsia triacanthos	36	2.2	4.3	= TPZ	0.1	Low	Removed
288	Photinia serrulata	32	2.1	3.8	= TPZ	0.1	Low	Removed
289	Ulmus glabra	91	3.2	10.9	= TPZ	0.1	Moderate	Removed
290	Liquidambar formosana	25	1.8	3.0	= TPZ	0.1	Low	Removed
292	Quercus robur	37	2.2	4.4	= TPZ	0.1	Low	Removed
293	Eucalyptus botryoides	103	3.3	12.4	= TPZ	0.1	High	Removed
294	Eucalyptus botryoides	29	2	3.5	= TPZ	0.1	High	Removed
295	Eucalyptus radiata	36	2.2	4.3	= TPZ	0.1	Moderate	Removed
296	Eucalyptus botryoides	102	3.3	12.2	= TPZ	0.1	High	Removed
298	Eucalyptus botryoides	101	3.3	12.1	= TPZ	0.1	Moderate	Removed
299	Eucalyptus botryoides	69	2.9	8.3	= TPZ	0.1	Low	Removed
303	Eucalyptus botryoides	96	3.2	11.5	= TPZ	0.1	Moderate	Removed
306	Eucalyptus botryoides	90	3.2	10.8	= TPZ	0.1	Moderate	Removed
311	Acer rubrum	22	1.7	2.6	= TPZ	0.1	Low	Removed
313	Acer rubrum	19	1.5	2.3	= TPZ	0.1	Low	Removed
314	Acer rubrum	24	1.8	2.9	= TPZ	0.1	Low	Removed
315	Gleditsia triacanthos	29	2	3.5	= TPZ	0.1	Moderate	Removed
316	Fraxinus angustifolia	51	2.6	6.1	= TPZ	0.1	High	Removed
317	Gleditsia triacanthos	29	2	3.5	= TPZ	0.1	High	Removed
318	Gleditsia triacanthos	20	1.6	2.4	= TPZ	0.1	Low	Removed
319	Acer saccharinum	26	1.8	3.1	= TPZ	0.1	Low	Removed
322	Eucalyptus viminalis	25	1.8	3.0	= TPZ	0.1	Low	Removed
323	Eucalyptus viminalis	32	2.1	3.8	= TPZ	0.1	Low	Removed
327	Eucalyptus viminalis	9	1.5	2.0	= TPZ	0.1	Low	Removed
333	Acer saccharinum	18	1.5	2.2	= TPZ	0.1	Low	Removed
339	Eucalyptus viminalis	39	2.3	4.7	= TPZ	0.1	Very low	Removed
340	Eucalyptus viminalis	56	2.7	6.7	= TPZ	0.1	Low	Removed
342	Eucalyptus viminalis	54	2.7	6.5	= TPZ	0.1	Low	Removed
343	Eucalyptus viminalis	13	1.5	2.0	= TPZ	0.1	Low	Removed
344	Eucalyptus viminalis	33	2.1	4.0	= TPZ	0.1	Low	Removed
347	Acacia mearnsii	47	2.5	5.6	= TPZ	0.1	Low	Removed
349	Acacia mearnsii	19	1.5	2.3	= TPZ	0.1	Low	Removed
350	Acacia mearnsii	12	1.5	2.0	= TPZ	0.1	Low	Removed
354	Exocarpus cupressiformis	39	2.3	4.7	= TPZ	0.1	Low	Removed
359	Eucalyptus viminalis	27	1.9	3.2	= TPZ	0.1	Low	Removed
360	Eucalyptus viminalis	29	2	3.5	= TPZ	0.1	Low	Removed
361	Eucalyptus viminalis	60	2.8	7.2	= TPZ	0.1	Low	Removed
363	Eucalyptus viminalis	25	1.8	3.0	= TPZ	0.1	Very low	Removed
364		16	1.5	2.0	= TPZ	0.1	Low	Removed
	Eucalyptus viminalis	29	2	3.5	= TPZ	0.1	Low	Removed
371	Eucalyptus viminalis	27	1.9	3.2	= TPZ	0.1	Low	Removed
373	Eucalyptus viminalis	33	2.1	4.0	= TPZ	0.1	Low	Removed
380	Eucalyptus viminalis	37	2.2	4.4	= TPZ	0.1	Low	Removed
381	Eucalyptus viminalis	66	2.9	7.9	= TPZ	0.1	Low	Removed
	· · ·							

ID	Genus / species	DBH	SRZ	TPZ	TPZ	ConP	Ret Value	Retained?
386	Eucalyptus radiata	39	2.3	4.7	= TPZ	0.1	Low	Removed
390	Eucalyptus radiata	26	1.8	3.1	= TPZ	0.1	Low	Removed
399	Exocarpus cupressiformis	28	1.9	3.4	= TPZ	0.1	Low	Removed
407	Acacia mearnsii	28	1.9	3.4	= TPZ	0.1	Low	Removed
426	Eucalyptus obliqua	69	2.9	8.3	= TPZ	0.1	Low	Removed
427	Eucalyptus ovata	69	2.9	8.3	= TPZ	0.1	Low	Removed
435	Eucalyptus ovata	118	3.5	14.2	= TPZ	0.1	High	Removed
442	Prunus sp.	17	1.5	2.0	= TPZ	0.1	Low	Removed
443	Populus alba	71	2.9	8.5	= TPZ	0.1	High	Removed
451	Populus alba	32	2.1	3.8	= TPZ	0.1	Moderate	Removed
453	Populus alba	29	2	3.5	= TPZ	0.1	Low	Removed
455	Populus alba	38	2.3	4.6	= TPZ	0.1	Moderate	Removed
456	Populus alba	43	2.4	5.2	= TPZ	0.1	Moderate	Removed
457	Populus alba	85	3.1	10.2	= TPZ	0.1	High	Removed
459	Populus alba	31	2	3.7	= TPZ	0.1	Low	Removed
460	Populus alba	23	1.7	2.8	= TPZ	0.1	Moderate	Removed
461	Populus alba	25	1.8	3.0	= TPZ	0.1	Moderate	Removed
462	Ligustrum lucidum	23	1.7	2.8	= TPZ	0.1	Low	Removed
463	Populus alba	18	1.5	2.2	= TPZ	0.1	Moderate	Removed
465	Populus alba	18	1.5	2.2	= TPZ	0.1	Low	Removed
466	Populus alba	70	2.9	8.4	= TPZ	0.1	High	Removed
467	Pittosporum undulatum	26	1.8	3.1	= TPZ	0.1	Low	Removed
468	Populus alba	28	1.9	3.4	= TPZ	0.1	Moderate	Removed
469	Populus alba	33	2.1	4.0	= TPZ	0.1	Moderate	Removed
470	Ligustrum lucidum	20	1.6	2.4	= TPZ	0.1	Low	Removed
471	Ligustrum lucidum	19	1.5	2.3	= TPZ	0.1	Low	Removed
473	Schinus sp.	17	1.5	2.0	= TPZ	0.1	Low	Removed
475	Populus alba	35	2.2	4.2	= TPZ	0.1	Moderate	Removed
476	Populus alba	65	2.9	7.8	= TPZ	0.1	Moderate	Removed
477	Populus alba	20	1.6	2.4	= TPZ	0.1	Moderate	Removed
478	Populus alba	25	1.8	3.0	= TPZ	0.1	Moderate	Removed
479	Callistemon viminalis	15	1.5	2.0	= TPZ	0.1	Low	Removed
480	Callistemon viminalis	17	1.5	2.0	= TPZ	0.1	Low	Removed
481	Populus alba	31	2	3.7	= TPZ	0.1	Moderate	Removed
	Populus alba	26	1.8	3.1	= TPZ	0.1	Moderate	Removed
483	Populus alba	26	1.8	3.1	= TPZ	0.1	Moderate	Removed
484	•	29	2	3.5	= TPZ	0.1	Moderate	Removed
487	Populus alba	59	2.8	7.1	= TPZ	0.1	Moderate	Removed
488	Populus alba	50	2.6	6.0	= TPZ	0.1	Moderate	Removed
489	Populus nigra 'Italica'	50	2.6	6.0	= TPZ	0.1	High	Removed
491	Chamaecyparis sp.	40	2.4	4.8	= TPZ	0.1	Moderate	Removed
492	Chamaecyparis sp.	40	2.4	4.8	= TPZ	0.1	Moderate	Removed
493	Chamaecyparis sp.	40	2.4	4.8	= TPZ	0.1	Moderate	Removed
494	Chamaecyparis sp.	34	2.2	4.1	= TPZ	0.1	Moderate	Removed
495	Gleditsia triacanthos	37	2.2	4.4	= TPZ	0.1	Low	Removed
496	Chamaecyparis sp.	35	2.2	4.2	= TPZ	0.1	Moderate	Removed

ID	Genus / species	DBH	SRZ	TPZ	TPZ	ConP	Ret Value	Retained?
497	Chamaecyparis sp.	33	2.1	4.0	= TPZ	0.1	Moderate	Removed
498	Chamaecyparis sp.	35	2.2	4.2	= TPZ	0.1	Moderate	Removed
499	Chamaecyparis sp.	34	2.2	4.1	= TPZ	0.1	Moderate	Removed
500	Chamaecyparis sp.	33	2.1	4.0	= TPZ	0.1	Moderate	Removed
501	Chamaecyparis sp.	34	2.2	4.1	= TPZ	0.1	Moderate	Removed
502	Chamaecyparis sp.	35	2.2	4.2	= TPZ	0.1	Moderate	Removed
503	Crataegus sp.	17	1.5	2.0	= TPZ	0.1	Low	Removed
505	Crataegus sp.	20	1.6	2.4	= TPZ	0.1	Low	Removed
509	Crataegus sp.	36	2.2	4.3	= TPZ	0.1	Low	Removed
511	Crataegus sp.	18	1.5	2.2	= TPZ	0.1	Very low	Removed
512	Crataegus sp.	26	1.8	3.1	= TPZ	0.1	Low	Removed
513	Crataegus sp.	22	1.7	2.6	= TPZ	0.1	Low	Removed
514	Crataegus sp.	20	1.6	2.4	= TPZ	0.1	Low	Removed
515	Ulmus glabra	29	2	3.5	= TPZ	0.1	Moderate	Removed
516	Platanus x acerifolia	33	2.1	4.0	= TPZ	0.1	Moderate	Removed
517	Platanus x acerifolia	25	1.8	3.0	= TPZ	0.1	Low	Removed
518	Alnus jorullensis	45	2.5	5.4	= TPZ	0.1	Moderate	Removed
519	Alnus jorullensis	181	4	15.0	= TPZ	0.1	Low	Removed
520	Fraxinus oxycarpa	22	1.7	2.6	= TPZ	0.1	Low	Removed
521	Fraxinus oxycarpa	26	1.8	3.1	= TPZ	0.1	Low	Removed
522	Alnus jorullensis	35	2.2	4.2	= TPZ	0.1	Low	Removed
524	Prunus serrulata	44	2.5	5.3	= TPZ	0.1	Low	Removed
525	Quercus palustris	54	2.7	6.5	= TPZ	0.1	High	Removed
526	Prunus serrulata	45	2.5	5.4	= TPZ	0.1	Low	Removed
527	Laurus nobilis	150	3.8	15.0	= TPZ	0.1	Low	Removed
529	Quercus palustris	20	1.6	2.4	= TPZ	0.1	Low	Removed
530	Laurus nobilis	150	3.8	15.0	= TPZ	0.1	Moderate	Removed
531	Platanus x acerifolia	24	1.8	2.9	= TPZ	0.1	Moderate	Removed
532	Salix babylonica	81	3	9.7	= TPZ	0.1	Low	Removed
533	Crataegus sp.	17	1.5	2.0	= TPZ	0.1	Very low	Removed
536	Prunus sp.	17	1.5	2.0	= TPZ	0.1	Low	Removed
538	Crataegus sp.	16	1.5	2.0	= TPZ	0.1	Very low	Removed
541	Crataegus sp.	17	1.5	2.0	= TPZ	0.1	Very low	Removed
545	Crataegus sp.	20	1.6	2.4	= TPZ	0.1	Low	Removed
546	Crataegus sp.	20	1.6	2.4	= TPZ	0.1	Low	Removed
547	Ulmus glabra	47	2.5	5.6	= TPZ	0.1	High	Removed
548	Salix babylonica	58	2.7	7.0	= TPZ	0.1	Moderate	Removed
549	Fraxinus angustifolia	44	2.5	5.3	= TPZ	0.1	Moderate	Removed
552	Ulmus glabra	16	1.5	2.0	= TPZ	0.1	Moderate	Removed
553	Ulmus glabra	135	3.7	15.0	= TPZ	0.1	Very high	Removed
554	Prunus sp.	20	1.6	2.4	= TPZ	0.1	Low	Removed
557	Prunus sp.	17	1.5	2.0	= TPZ	0.1	Low	Removed
559	Prunus sp.	18	1.5	2.2	= TPZ	0.1	Low	Removed
561	Prunus sp.	16	1.5	2.0	= TPZ	0.1	Low	Removed
	Prunus sp.	19	1.5	2.3	= TPZ	0.1	Low	Removed
564	Prunus sp.	30	2	3.6	= TPZ	0.1	Very low	Removed

ID	Genus / species	DBH	SRZ	TPZ	TPZ	ConP	Ret Value	Retained?
565	Ligustrum lucidum	84	3.1	10.1	= TPZ	0.1	Moderate	Removed
566	Unknown sp.	6	1.5	2.0	= TPZ	0.1	Very low	Removed
567	Unknown sp.	12	1.5	2.0	= TPZ	0.1	Very low	Removed
568	Unknown sp.	11	1.5	2.0	= TPZ	0.1	Low	Removed
569	Ulmus glabra	26	1.8	3.1	= TPZ	0.1	Low	Removed
570	Acer pseudoplatanus	22	1.7	2.6	= TPZ	0.1	Low	Removed
571	Prunus cerasifera	19	1.5	2.3	= TPZ	0.1	Low	Removed
572	Prunus cerasifera	16	1.5	2.0	= TPZ	0.1	Low	Removed
577	Ficus carica	28	1.9	3.4	= TPZ	0.1	Very low	Removed
578	Malus domestica	19	1.5	2.3	= TPZ	0.1	Very low	Removed
580	Sophora microphylla	28	1.9	3.4	= TPZ	0.1	Low	Removed
581	Fraxinus angustifolia	37	2.2	4.4	= TPZ	0.1	Low	Removed
582	Prunus persica	25	1.8	3.0	= TPZ	0.1	Low	Removed
588	Prunus cerasifera	23	1.7	2.8	= TPZ	0.1	Low	Removed
591	Crataegus sp.	17	1.5	2.0	= TPZ	0.1	Low	Removed
594	Laurus nobilis	35	2.2	4.2	= TPZ	0.1	Low	Removed
595	Crataegus sp.	16	1.5	2.0	= TPZ	0.1	Low	Removed
596	Acacia baileyana	15	1.5	2.0	= TPZ	0.1	Very low	Removed
597	Corymbia citriodora	32	2.1	3.8	= TPZ	0.1	High	Removed
598	Corymbia citriodora	22	1.7	2.6	= TPZ	0.1	Moderate	Removed
599	Corymbia citriodora	25	1.8	3.0	= TPZ	0.1	Moderate	Removed
600	Corymbia citriodora	31	2	3.7	= TPZ	0.1	High	Removed
601	Corymbia citriodora	16	1.5	2.0	= TPZ	0.1	Moderate	Removed
602	Corymbia citriodora	41	2.4	4.9	= TPZ	0.1	Very high	Removed
603	Corymbia citriodora	21	1.6	2.5	= TPZ	0.1	High	Removed
604	Corymbia citriodora	23	1.7	2.8	= TPZ	0.1	Moderate	Removed
605	Corymbia citriodora	17	1.5	2.0	= TPZ	0.1	Moderate	Removed
606	Eucalyptus leucoxylon	12	1.5	2.0	= TPZ	0.1	Low	Removed
608	Eucalyptus leucoxylon	29	2	3.5	= TPZ	0.1	Moderate	Removed
609	Melaleuca armillaris	40	2.4	4.8	= TPZ	0.1	Moderate	Removed
610	Eucalyptus leucoxylon	25	1.8	3.0	= TPZ	0.1	Moderate	Removed
611	Pittosporum undulatum	18	1.5	2.2	= TPZ	0.1	Low	Removed
613	Eucalyptus leucoxylon	12	1.5	2.0	= TPZ	0.1	Low	Removed
615	Eucalyptus sp.	31	2	3.7	= TPZ	0.1	Low	Removed
616	Eucalyptus globulus	61	2.8	7.3	= TPZ	0.1	Moderate	Removed
617	Melaleuca armillaris	31	2	3.7	= TPZ	0.1	Low	Removed
618	Pittosporum undulatum	32	2.1	3.8	= TPZ	0.1	Low	Removed
619	Melaleuca armillaris	32	2.1	3.8	= TPZ	0.1	Low	Removed
620	Eucalyptus globulus	62	2.8	7.4	= TPZ	0.1	Moderate	Removed
622	Ailanthus altissima	19	1.5	2.3	= TPZ	0.1	Low	Removed
624	Pittosporum undulatum	17	1.5	2.0	= TPZ	0.1	Low	Removed
625	Eucalyptus globulus	30	2	3.6	= TPZ	0.1	Moderate	Removed
626	Eucalyptus globulus	77	3	9.2	= TPZ	0.1	High	Removed
627	Ailanthus altissima	17	1.5	2.0	= TPZ	0.1	Low	Removed
628	Ailanthus altissima	16	1.5	2.0	= TPZ	0.1	Low	Removed
629	Ailanthus altissima	32	2.1	3.8	= TPZ	0.1	Low	Removed

630 Allanthus attissima 18 1.5 2.2 = TPZ 0.1 Low Removed 631 Eucolyptus globulus 27 1.9 3.2 = TPZ 0.1 Low Removed 633 Pittosporum undulatum 21 1.6 2.5 = TPZ 0.1 Low Removed 633 Ailanthus attissima 17 1.5 2.0 = TPZ 0.1 Low Removed 634 Ailanthus attissima 16 1.5 2.0 = TPZ 0.1 Low Removed 635 Ailanthus attissima 16 1.5 2.0 = TPZ 0.1 Low Removed 636 Utnus globra 24 1.8 2.9 = TPZ 0.1 Moderate Removed 638 Global globra 34 2.2 4.1 = TPZ 0.1 Moderate Removed 644 Camellia sp. 16 1.5 2.0 = TPZ 0.1 Low Removed 645 Marus algora 20 1.6 2.4 = TPZ 0.1 Low Removed 646 Pittosporum undulatum	ID	Genus / species	DBH	SRZ	TPZ	TPZ	ConP	Ret Value	Retained?
631 Eucalyptus globulus 27 1.9 3.2 = TPZ 0.1 Low Removed 632 Pitosporum undulatum 21 1.6 2.5 = TPZ 0.1 Low Removed 633 Pitosporum undulatum 21 1.6 2.5 = TPZ 0.1 Low Removed 634 Allanthus altisima 17 1.5 2.0 = TPZ 0.1 Low Removed 635 Allanthus altisima 16 1.5 2.0 = TPZ 0.1 Low Removed 636 Meloleuca armillaris 23 1.7 2.8 = TPZ 0.1 Low Removed 637 Gleditis triaccanthos 34 2.2 4.1 = TPZ 0.1 Low Removed 644 Carmellia sp. 17 1.5 2.0 = TPZ 0.1 Low Removed 645 Cardellia sp. 17 1.5 5.6 = TPZ 0.1 Low Removed 646 Monus nigra 20 1.6 2.4 = TPZ 0.	630	-							Removed
632 Eucalyptus globulus 120 3.5 14.4 = TPZ 0.1 High Removed 633 Pittosporum undulatum 21 1.6 2.5 = TPZ 0.1 Low Removed 634 Allanthus atthissima 16 1.5 2.0 = TPZ 0.1 Low Removed 636 Melaleuca armillaris 23 1.7 2.8 = TPZ 0.1 Low Removed 637 Schinus molle var areira 85 3.1 10.2 = TPZ 0.1 Moderate Removed 639 Gleditisia triaconthos 34 2.2 4.1 = TPZ 0.1 Moderate Removed 646 Morus nigra 20 1.6 2.4 = TPZ 0.1 Low Removed 647 Leptospermum petersonii 47 2.5 5.5 = TPZ 0.1 Low Removed 658 Morus aiba 33 2.1 4.0 =TPZ 0.1 Low									Removed
633 Pittosporum undulatum 21 1.6 2.5 = TPZ 0.1 Low Removed 634 Allanthus altissima 17 1.5 2.0 = TPZ 0.1 Low Removed 635 Allanthus altissima 16 1.5 2.0 = TPZ 0.1 Low Removed 636 Melaleuca armillaris 23 1.7 2.8 = TPZ 0.1 Low Removed 637 Schinus molle var areira 85 3.1 10.2 = TPZ 0.1 Moderate Removed 638 Umus glabra 24 1.8 2.9 = TPZ 0.1 Moderate Removed 634 Camellia sp. 16 1.5 2.0 = TPZ 0.1 Low Removed 644 Camellia sp. 17 1.5 2.0 = TPZ 0.1 Low Removed 656 Pitrospormum petersonii 47 2.5 5.6 = TPZ 0.1 Low Removed 658 lex aquifolium 46 2.5 5.5 = TPZ	632		120	3.5				High	Removed
634 Ailanthus attissima 17 1.5 2.0 = TPZ 0.1 Low Removed 635 Ailanthus attissima 16 1.5 2.0 = TPZ 0.1 Low Removed 636 Meidleuca armillaris 23 1.7 2.8 = TPZ 0.1 Low Removed 637 Schinus molle var areira 85 3.1 10.2 = TPZ 0.1 Low Removed 638 Gleditisi triacanthos 34 2.2 4.1 = TPZ 0.1 Low Removed 644 Carmellia sp. 17 1.5 2.0 = TPZ 0.1 Very low Removed 644 Carmellia sp. 17 1.5 2.0 = TPZ 0.1 Low Removed 644 Carmellia sp. 17 1.5 2.0 = TPZ 0.1 Low Removed 645 Ritripospermum petersoniti 47 2.5 5.6 = TPZ 0.1 Low Removed 659 Morus sp. 31 2 3.7 = TPZ	633	Pittosporum undulatum	21	1.6	2.5	= TPZ	0.1		Removed
636 Melaleuca armillaris 23 1.7 2.8 = TPZ 0.1 Low Removed 637 Schinus molle var areira 85 3.1 10.2 = TPZ 0.1 Low Removed 638 Ulmus glabra 24 1.8 2.9 = TPZ 0.1 Low Removed 637 Giedilsia friacanthos 34 2.2 4.1 = TPZ 0.1 Low Removed 644 Camellia sp. 16 1.5 2.0 = TPZ 0.1 Very low Removed 644 Morus nigra 20 1.6 2.4 = TPZ 0.1 Low Removed 646 Morus nigra 20 1.6 2.4 = TPZ 0.1 Low Removed 645 Expanyermu petersonii 47 2.5 5.6 = TPZ 0.1 Low Removed 656 Pitosparum undulatum 161 3.9 1.5 = TPZ 0.1 Low Removed 660 Carnellia sp. 31 2 3.7 = TPZ 0.1 </td <td>634</td> <td>Ailanthus altissima</td> <td>17</td> <td>1.5</td> <td>2.0</td> <td>= TPZ</td> <td>0.1</td> <td>Low</td> <td>Removed</td>	634	Ailanthus altissima	17	1.5	2.0	= TPZ	0.1	Low	Removed
637 Schinus molle var areira 85 3.1 10.2 = TPZ 0.1 Low Removed 638 Gleditisa triacanthos 34 2.2 4.1 = TPZ 0.1 Low Removed 644 Camellia sp. 16 1.5 2.0 = TPZ 0.1 Very low Removed 644 Camellia sp. 17 1.5 2.0 = TPZ 0.1 Very low Removed 644 Camellia sp. 17 1.5 2.0 = TPZ 0.1 Low Removed 644 Camellia sp. 17 1.5 2.0 = TPZ 0.1 Low Removed 645 Irbosporum undulatur 161 3.9 15.0 = TPZ 0.1 Low Removed 658 Morus alba 33 2.1 4.0 = TPZ 0.1 Low Removed 660 Camellia sp. 31 2 3.7 = TPZ 0.1 Low Removed 664 Frunus sp. 25 1.8 3.0 = TPZ 0.1	635	Ailanthus altissima	16	1.5	2.0	= TPZ	0.1	Low	Removed
638 Ulmus glabra 24 1.8 2.9 = TP2 0.1 Moderate Removec 639 Gleditis friscanthos 34 2.2 4.1 = TP2 0.1 Low Removec 644 Camellia sp. 16 1.5 2.0 = TP2 0.1 Very low Removec 644 Marus nigra 20 1.6 2.4 = TP2 0.1 Low Removec 644 Marus nigra 20 1.6 2.4 = TP2 0.1 Low Removec 645 Pitospermum petersonii 47 2.5 5.5 = TP2 0.1 Low Removec 658 Itex aquifolium 46 2.5 5.5 = TP2 0.1 Low Removec 650 Camellia sp. 28 1.9 3.4 = TP2 0.1 Low Removec 663 Carategus sp. 28 1.8 3.0 = TP2 0.1 Low Removec 670 Prus communis 30 2 3.6 = TP2 0.1 Low <td>636</td> <td>Melaleuca armillaris</td> <td>23</td> <td>1.7</td> <td>2.8</td> <td>= TPZ</td> <td>0.1</td> <td>Low</td> <td>Removed</td>	636	Melaleuca armillaris	23	1.7	2.8	= TPZ	0.1	Low	Removed
639 Gleditisa triaccanthos 34 2.2 4.1 = TPZ 0.1 Low Removec 644 Camellia sp. 16 1.5 2.0 = TPZ 0.1 Very low Removec 645 Camellia sp. 17 1.5 2.0 = TPZ 0.1 Low Removec 644 Morsnigra 20 1.6 2.4 = TPZ 0.1 Low Removec 645 Pletsportmundulatum 161 3.9 15.0 = TPZ 0.1 Low Removec 658 Ilex aquifolium 46 2.5 5.5 = TPZ 0.1 Low Removec 660 Camellia sp. 31 2 3.7 = TPZ 0.1 Low Removec 663 Intrus sp. 25 1.8 3.0 = TPZ 0.1 Low Removec 664 Prunus sp. 25 1.8 3.0 = TPZ 0.1 Low Removec 672 Malus sp. 30 2 3.6 = TPZ 0.1 Low Remo	637	Schinus molle var areira	85	3.1	10.2	= TPZ	0.1	Low	Removed
644 Camellia sp. 16 1.5 2.0 = TPZ 0.1 Very low Removec 645 Camellia sp. 17 1.5 2.0 = TPZ 0.1 Very low Removec 646 Morus nigra 20 1.6 2.4 = TPZ 0.1 Low Removec 647 Leptospermum petersonii 47 2.5 5.6 = TPZ 0.1 Low Removec 658 Morus alba 33 2.1 4.0 = TPZ 0.1 Low Removec 660 Camellia sp. 31 2 3.7 = TPZ 0.1 Low Removec 663 Crataegus sp. 28 1.9 3.4 = TPZ 0.1 Low Removec 6647 Prunus sp. 34 2.2 4.1 = TPZ 0.1 Low Removec 672 Malus sp. 30 2 3.6 = TPZ 0.1 Low Removec 674	638	Ulmus glabra	24	1.8	2.9	= TPZ	0.1	Moderate	Removed
645 Camellia sp. 17 1.5 2.0 = TPZ 0.1 Very low Removed 644 Morus nigra 20 1.6 2.4 = TPZ 0.1 Low Removed 647 Leptospermum petersonii 47 2.5 5.6 = TPZ 0.1 Low Removed 656 Pittosporum undulatum 161 3.9 15.0 = TPZ 0.1 Low Removed 658 Ilex aquifolium 46 2.5 5.5 = TPZ 0.1 Low Removed 640 Camellia sp. 31 2 3.7 = TPZ 0.1 Low Removed 643 Crataegus sp. 25 1.8 3.0 = TPZ 0.1 Low Removed 646 Prunus sp. 34 2.2 4.1 = TPZ 0.1 Low Removed 647 Malus sp. 30 2 3.6 = TPZ 0.1 Low Removed 674 Unknown sp. 15 1.5 2.0 = TPZ 0.1 Low <	639	Gleditsia triacanthos	34	2.2	4.1	= TPZ	0.1	Low	Removed
646 Morus nigra 20 1.6 2.4 = TPZ 0.1 Low Removed 647 Leptospermum petersonii 47 2.5 5.6 = TPZ 0.1 Low Removed 658 Ilex aquifolium 46 2.5 5.5 = TPZ 0.1 Low Removed 659 Morus alba 33 2.1 4.0 = TPZ 0.1 Low Removed 660 Carnellia sp. 31 2 3.7 = TPZ 0.1 Low Removed 663 Crataegus sp. 25 1.8 3.0 = TPZ 0.1 Low Removed 664 Prunus sp. 34 2.2 4.1 = TPZ 0.1 Low Removed 670 Pyrus communis 30 2 3.6 = TPZ 0.1 Low Removed 674 Unknown sp. 15 1.5 2.0 = TPZ 0.1 Low Removed 678	644	Camellia sp.	16	1.5	2.0	= TPZ	0.1	Very low	Removed
647 Leptospermum petersonii 47 2.5 5.6 = TPZ 0.1 Low Removed 658 Pittosporum undulatum 161 3.9 15.0 = TPZ 0.1 Low Removed 658 Ilex aquifolium 46 2.5 5.5 = TPZ 0.1 Low Removed 659 Morus alba 33 2.1 4.0 = TPZ 0.1 Low Removed 663 Crataegus sp. 28 1.9 3.4 = TPZ 0.1 Low Removed 6647 Pruns sp. 34 2.2 4.1 = TPZ 0.1 Low Removed 670 Pyrus communis 30 2 3.6 = TPZ 0.1 Low Removed 674 Unknown sp. 15 1.5 2.0 = TPZ 0.1 Low Removed 678 Quercus tobur 64 2.8 7.7<= TPZ	645	Camellia sp.	17	1.5	2.0	= TPZ	0.1	Very low	Removed
656 Pittosporum undulatum 161 3.9 15.0 = TPZ 0.1 Low Removed 658 Ilex aquifolium 46 2.5 5.5 = TPZ 0.1 Low Removed 659 Morus alba 33 2.1 4.0 = TPZ 0.1 Low Removed 660 Camellia sp. 31 2 3.7 = TPZ 0.1 Low Removed 663 Crataegus sp. 25 1.8 3.0 = TPZ 0.1 Low Removed 664 Prunus sp. 25 1.8 3.0 = TPZ 0.1 Low Removed 667 Prunus sp. 34 2.2 4.1 = TPZ 0.1 Low Removed 670 Pyrus communis 30 2 3.6 = TPZ 0.1 Low Removed 674 Unknown sp. 15 1.5 2.0 = TPZ 0.1 Low Removed 678 Quercus robur 64 2.8 7.7 = TPZ 0.1 How Removed <td>646</td> <td>Morus nigra</td> <td>20</td> <td>1.6</td> <td>2.4</td> <td>= TPZ</td> <td>0.1</td> <td>Low</td> <td>Removed</td>	646	Morus nigra	20	1.6	2.4	= TPZ	0.1	Low	Removed
658 Ilex aquifolium 46 2.5 5.5 = TPZ 0.1 Low Removed 659 Morus alba 33 2.1 4.0 = TPZ 0.1 Low Removed 660 Carnellia sp. 31 2 3.7 = TPZ 0.1 Low Removed 663 Carataegus sp. 28 1.9 3.4 = TPZ 0.1 Low Removed 664 Prunus sp. 25 1.8 3.0 = TPZ 0.1 Low Removed 667 Prunus sp. 34 2.2 4.1 = TPZ 0.1 Low Removed 668 Prunus sp. 30 2 3.6 = TPZ 0.1 Low Removed 670 Pyrus communis 30 2 3.6 = TPZ 0.1 Low Removed 674 Unknown sp. 15 1.5 2.0 = TPZ 0.1 Low Removed 679 Fraxinus sp. 24 1.8 2.9 = TPZ 0.1 High Removed	647	Leptospermum petersonii	47	2.5	5.6	= TPZ	0.1	Low	Removed
659 Morus alba 33 2.1 4.0 = TPZ 0.1 Low Removed 660 Camellia sp. 31 2 3.7 = TPZ 0.1 Low Removed 663 Crataegus sp. 28 1.9 3.4 = TPZ 0.1 Low Removed 667 Prunus sp. 25 1.8 3.0 = TPZ 0.1 Low Removed 668 Prunus sp. 30 2 3.6 = TPZ 0.1 Low Removed 670 Pyrus communis 30 2 3.6 = TPZ 0.1 Low Removed 672 Malus sp. 30 2 3.6 = TPZ 0.1 Low Removed 674 Unknown sp. 15 1.5 2.0 = TPZ 0.1 Low Removed 678 Quercus robur 64 2.8 7.7 = TPZ 0.1 Low Removed 680 Cupressus torulosa 35 2.2 4.2 = TPZ 0.1 Low Removed	656	Pittosporum undulatum	161	3.9	15.0	= TPZ	0.1	Low	Removed
660 Carmellia sp. 31 2 3.7 = TPZ 0.1 Low Removed 663 Crataegus sp. 28 1.9 3.4 = TPZ 0.1 Low Removed 664 Prunus sp. 25 1.8 3.0 = TPZ 0.1 Low Removed 668 Prunus sp. 34 2.2 4.1 = TPZ 0.1 Low Removed 669 Pyrus communis 30 2 3.6 = TPZ 0.1 Low Removed 670 Pyrus communis 25 1.8 3.0 = TPZ 0.1 Low Removed 674 Unknown sp. 15 1.5 2.0 = TPZ 0.1 Low Removed 678 Quercus robur 64 2.8 7.7 = TPZ 0.1 Low Removed 680 Cupressus torulosa 35 2.2 4.2 = TPZ 0.1 Low Removed 682 Pittosporum tenuifolium 29 2.3 = TPZ 0.1 Low Removed <td>658</td> <td>llex aquifolium</td> <td>46</td> <td>2.5</td> <td>5.5</td> <td>= TPZ</td> <td>0.1</td> <td>Low</td> <td>Removed</td>	658	llex aquifolium	46	2.5	5.5	= TPZ	0.1	Low	Removed
663 Crataegus sp. 28 1.9 3.4 = TPZ 0.1 Low Removed 667 Prunus sp. 25 1.8 3.0 = TPZ 0.1 Low Removed 668 Prunus sp. 34 2.2 4.1 = TPZ 0.1 Low Removed 669 Pyrus communis 30 2 3.6 = TPZ 0.1 Low Removed 670 Pyrus communis 25 1.8 3.0 = TPZ 0.1 Low Removed 672 Malus sp. 30 2 3.6 = TPZ 0.1 Low Removed 674 Unknown sp. 15 1.5 2.0 = TPZ 0.1 Low Removed 677 Fraxinus sp. 24 1.8 2.9 = TPZ 0.1 Low Removed 678 Quercus robur 64 2.8 7.7 = TPZ 0.1 Low Removed 681 Pittosporum tenuifolium 29 2 3.5 = TPZ 0.1 Moderate Removed </td <td>659</td> <td>Morus alba</td> <td>33</td> <td>2.1</td> <td>4.0</td> <td>= TPZ</td> <td>0.1</td> <td>Low</td> <td>Removed</td>	659	Morus alba	33	2.1	4.0	= TPZ	0.1	Low	Removed
667 Prunus sp. 25 1.8 3.0 = TPZ 0.1 Low Removed 668 Prunus sp. 34 2.2 4.1 = TPZ 0.1 Low Removed 669 Pyrus communis 30 2 3.6 = TPZ 0.1 Low Removed 670 Pyrus communis 25 1.8 3.0 = TPZ 0.1 Low Removed 672 Malus sp. 30 2 3.6 = TPZ 0.1 Low Removed 674 Unknown sp. 15 1.5 2.0 = TPZ 0.1 Low Removed 678 Quercus robur 64 2.8 7.7 = TPZ 0.1 High Removed 680 Cupressus torulosa 35 2.2 4.2 = TPZ 0.1 Low Removed 681 Pithosporum tenuifolium 29 2 3.5 = TPZ 0.1 Low Removed 682 Unrus minor 'Variegata' 59 2.8 7.1 = TPZ 0.1 Moderate	660	Camellia sp.	31	2	3.7	= TPZ	0.1	Low	Removed
668 Prunus sp. 34 2.2 4.1 = TPZ 0.1 Low Removed 669 Pyrus communis 30 2 3.6 = TPZ 0.1 Low Removed 670 Pyrus communis 25 1.8 3.0 = TPZ 0.1 Low Removed 672 Malus sp. 30 2 3.6 = TPZ 0.1 Low Removed 674 Unknown sp. 15 1.5 2.0 = TPZ 0.1 Low Removed 678 Quercus robur 64 2.8 7.7 = TPZ 0.1 Low Removed 679 Fraxinus sp. 24 1.8 2.9 = TPZ 0.1 Low Removed 681 Pithosporum eugenioides 19 1.5 2.3 = TPZ 0.1 Low Removed 682 Pithosporum tenuifolium 29 2 3.5 = TPZ 0.1 Moderate Removed 684 Robinia pseudoacacia 28 1.9 3.4 = TPZ 0.1 Moderate	663	Crataegus sp.	28	1.9	3.4	= TPZ	0.1	Low	Removed
669 Pyrus communis 30 2 3.6 = TPZ 0.1 Low Removed 670 Pyrus communis 25 1.8 3.0 = TPZ 0.1 Low Removed 672 Malus sp. 30 2 3.6 = TPZ 0.1 Low Removed 674 Unknown sp. 15 1.5 2.0 = TPZ 0.1 Low Removed 678 Quercus robur 64 2.8 7.7 = TPZ 0.1 High Removed 679 Fraxinus sp. 24 1.8 2.9 = TPZ 0.1 Low Removed 680 Cupressus torulosa 35 2.2 4.2 = TPZ 0.1 Low Removed 681 Pittosporum eugenioides 19 1.5 2.3 = TPZ 0.1 Moderate Removed 682 Ulmus minor 'Variegata' 59 2.8 7.1 = TPZ 0.1 Moderate Removed 684 Robinia pseudaacacia 28 1.9 3.4 = TPZ 0.1	667	Prunus sp.	25	1.8	3.0	= TPZ	0.1	Low	Removed
670 Pyrus communis 25 1.8 3.0 = TPZ 0.1 Low Removed 672 Malus sp. 30 2 3.6 = TPZ 0.1 Low Removed 674 Unknown sp. 15 1.5 2.0 = TPZ 0.1 Low Removed 678 Quercus robur 64 2.8 7.7 = TPZ 0.1 High Removed 679 Fraxinus sp. 24 1.8 2.9 = TPZ 0.1 Low Removed 680 Cupressus torulosa 35 2.2 4.2 = TPZ 0.1 High Removed 681 Pittosporum eugenioides 19 1.5 2.3 = TPZ 0.1 Low Removed 682 Pittosporum tenuifolium 29 2 3.5 = TPZ 0.1 Moderate Removed 685 Ulmus minor 'Variegata' 59 2.8 7.1 = TPZ 0.1 Moderate Removed 686 Robinia pseudoaccacia 28 1.9 3.4 = TPZ	668	Prunus sp.	34	2.2	4.1	= TPZ	0.1	Low	Removed
672 Malus sp. 30 2 3.6 = TPZ 0.1 Low Removed 674 Unknown sp. 15 1.5 2.0 = TPZ 0.1 Low Removed 678 Quercus robur 64 2.8 7.7 = TPZ 0.1 High Removed 679 Fraxinus sp. 24 1.8 2.9 = TPZ 0.1 Low Removed 680 Cupressus torulosa 35 2.2 4.2 = TPZ 0.1 High Removed 681 Pittosporum eugenioides 19 1.5 2.3 = TPZ 0.1 Low Removed 682 Pittosporum tenuifolium 29 2 3.5 = TPZ 0.1 Moderate Removed 683 Betula pseudoacacia 28 1.9 3.4 = TPZ 0.1 Moderate Removed 684 Robinia pseudoacacia 26 1.8 3.1 = TPZ 0.1 Low Removed 691 Betula pendula 26 1.8 3.1 = TPZ 0.1 </td <td>669</td> <td>Pyrus communis</td> <td>30</td> <td>2</td> <td>3.6</td> <td>= TPZ</td> <td>0.1</td> <td>Low</td> <td>Removed</td>	669	Pyrus communis	30	2	3.6	= TPZ	0.1	Low	Removed
674 Unknown sp. 15 1.5 2.0 = TPZ 0.1 Low Removed 678 Quercus robur 64 2.8 7.7 = TPZ 0.1 High Removed 679 Fraxinus sp. 24 1.8 2.9 = TPZ 0.1 Low Removed 680 Cupressus torulosa 35 2.2 4.2 = TPZ 0.1 High Removed 681 Pittosporum eugenioides 19 1.5 2.3 = TPZ 0.1 Low Removed 682 Pittosporum tenuifolium 29 2 3.5 = TPZ 0.1 Moderate Removed 685 Ulmus minor 'Variegata' 59 2.8 7.1 = TPZ 0.1 Moderate Removed 686 Robinia pseudoacacia 28 1.9 3.4 = TPZ 0.1 Moderate Removed 689 Betula pendula 26 1.8 3.1 = TPZ 0.1 Low Removed 694 Cupressus torulosa 40 2.4 4.8 = TPZ<	670	Pyrus communis	25	1.8	3.0	= TPZ	0.1	Low	Removed
678 Quercus robur 64 2.8 7.7 = TPZ 0.1 High Removed 679 Fraxinus sp. 24 1.8 2.9 = TPZ 0.1 Low Removed 680 Cupressus torulosa 35 2.2 4.2 = TPZ 0.1 High Removed 681 Pittosporum eugenioides 19 1.5 2.3 = TPZ 0.1 Low Removed 682 Pittosporum tenuifolium 29 2 3.5 = TPZ 0.1 Moderate Removed 685 Ulmus minor 'Variegata' 59 2.8 7.1 = TPZ 0.1 Moderate Removed 686 Robinia pseudoacacia 28 1.9 3.4 = TPZ 0.1 Moderate Removed 689 Betula pendula 21 1.6 2.5 = TPZ 0.1 Low Removed 691 Betula pendula 26 1.8 3.1 = TPZ 0.1 Low Removed 695 Hesperocyparis macrocarpa 75 3 9.0 <t< td=""><td>672</td><td>Malus sp.</td><td>30</td><td>2</td><td>3.6</td><td>= TPZ</td><td>0.1</td><td>Low</td><td>Removed</td></t<>	672	Malus sp.	30	2	3.6	= TPZ	0.1	Low	Removed
679Fraxinus sp.241.82.9= TPZ0.1LowRemoved680Cupressus torulosa352.24.2= TPZ0.1HighRemoved681Pittosporum eugenioides191.52.3= TPZ0.1LowRemoved682Pittosporum tenuifolium2923.5= TPZ0.1ModerateRemoved685Ulmus minor 'Variegata'592.87.1= TPZ0.1Very highRemoved686Robinia pseudoacacia281.93.4= TPZ0.1ModerateRemoved689Betula pendula211.62.5= TPZ0.1LowRemoved691Betula pendula261.83.1= TPZ0.1LowRemoved694Cupressus torulosa402.44.8= TPZ0.1HighRemoved695Hesperocyparis macrocarpa7539.0= TPZ0.1HighRemoved696Hesperocyparis macrocarpa702.98.4= TPZ0.1LowRemoved697Pittosporum undulatum161.52.0= TPZ0.1LowRemoved699Prunus cerasifera 'Nigra'201.62.4= TPZ0.1LowRemoved702Alnus jorullensis352.24.2= TPZ0.1LowRemoved705Pittosporum undulatum231.72.8 <td>674</td> <td>Unknown sp.</td> <td>15</td> <td>1.5</td> <td>2.0</td> <td>= TPZ</td> <td>0.1</td> <td>Low</td> <td>Removed</td>	674	Unknown sp.	15	1.5	2.0	= TPZ	0.1	Low	Removed
680Cupressus torulosa352.24.2= TPZ0.1HighRemoved681Pittosporum eugenioides191.52.3= TPZ0.1LowRemoved682Pittosporum tenuifolium2923.5= TPZ0.1ModerateRemoved685Ulmus minor 'Variegata'592.87.1= TPZ0.1ModerateRemoved686Robinia pseudoacacia281.93.4= TPZ0.1ModerateRemoved687Betula pendula211.62.5= TPZ0.1LowRemoved691Betula pendula261.83.1= TPZ0.1LowRemoved694Cupressus torulosa402.44.8= TPZ0.1HighRemoved695Hesperocyparis macrocarpa7539.0= TPZ0.1HighRemoved696Hesperocyparis macrocarpa702.98.4= TPZ0.1HighRemoved697Pittosporum undulatum161.52.0= TPZ0.1LowRemoved699Prunus cerasifera 'Nigra'201.62.4= TPZ0.1LowRemoved702Alnus jorullensis352.24.2= TPZ0.1LowRemoved704Alnus jorullensis352.24.2= TPZ0.1LowRemoved709Acacia dealbata221.72.6 <td>678</td> <td>Quercus robur</td> <td>64</td> <td>2.8</td> <td>7.7</td> <td>= TPZ</td> <td>0.1</td> <td>High</td> <td>Removed</td>	678	Quercus robur	64	2.8	7.7	= TPZ	0.1	High	Removed
681Pittosporum eugenioides191.52.3= TPZ0.1LowRemoved682Pittosporum tenuifolium2923.5= TPZ0.1ModerateRemoved685Ulmus minor 'Variegata'592.87.1= TPZ0.1Very highRemoved686Robinia pseudoacacia281.93.4= TPZ0.1ModerateRemoved687Betula pendula211.62.5= TPZ0.1LowRemoved698Betula pendula261.83.1= TPZ0.1LowRemoved694Cupressus torulosa402.44.8= TPZ0.1HighRemoved695Hesperocyparis macrocarpa7539.0= TPZ0.1HighRemoved696Hesperocyparis macrocarpa702.98.4= TPZ0.1LowRemoved697Pittosporum undulatum161.52.0= TPZ0.1LowRemoved698Prunus cerasifera 'Nigra'201.62.4= TPZ0.1LowRemoved699Prunus cerasifera 'Nigra'201.62.4= TPZ0.1LowRemoved702Alnus jorullensis352.24.2= TPZ0.1LowRemoved705Pittosporum undulatum231.72.8= TPZ0.1LowRemoved709Acacia dealbata221.7<	679	Fraxinus sp.	24	1.8	2.9	= TPZ	0.1	Low	Removed
682Pittosporum tenuifolium2923.5= TPZ0.1ModerateRemoved685Ulmus minor 'Variegata'592.87.1= TPZ0.1Very highRemoved686Robinia pseudoacacia281.93.4= TPZ0.1ModerateRemoved689Betula pendula211.62.5= TPZ0.1LowRemoved691Betula pendula261.83.1= TPZ0.1LowRemoved694Cupressus torulosa402.44.8= TPZ0.1HighRemoved695Hesperocyparis macrocarpa7539.0= TPZ0.1HighRemoved696Hesperocyparis macrocarpa702.98.4= TPZ0.1LowRemoved697Pittosporum undulatum161.52.0= TPZ0.1LowRemoved699Prunus cerasifera 'Nigra'201.62.4= TPZ0.1LowRemoved702Alnus jorullensis3023.6= TPZ0.1LowRemoved705Pittosporum undulatum231.72.8= TPZ0.1LowRemoved709Acacia dealbata221.72.6= TPZ0.1LowRemoved701Acacia dealbata191.52.3= TPZ0.1ModerateRemoved	680	Cupressus torulosa	35	2.2	4.2	= TPZ	0.1	High	Removed
685Ulmus minor 'Variegata'592.87.1= TPZ0.1Very highRemoved686Robinia pseudoacacia281.93.4= TPZ0.1ModerateRemoved689Betula pendula211.62.5= TPZ0.1LowRemoved691Betula pendula261.83.1= TPZ0.1LowRemoved694Cupressus torulosa402.44.8= TPZ0.1HighRemoved695Hesperocyparis macrocarpa7539.0= TPZ0.1HighRemoved696Hesperocyparis macrocarpa702.98.4= TPZ0.1HighRemoved697Pittosporum undulatum161.52.0= TPZ0.1LowRemoved699Prunus cerasifera 'Nigra'201.62.4= TPZ0.1LowRemoved702Alnus jorullensis3023.6= TPZ0.1LowRemoved705Pittosporum undulatum231.72.8= TPZ0.1LowRemoved709Acacia dealbata221.72.6= TPZ0.1LowRemoved710Acacia dealbata191.52.3= TPZ0.1ModerateRemoved	681	Pittosporum eugenioides	19	1.5	2.3	= TPZ	0.1	Low	Removed
686Robinia pseudoacacia281.93.4= TPZ0.1ModerateRemoved689Betula pendula211.62.5= TPZ0.1LowRemoved691Betula pendula261.83.1= TPZ0.1LowRemoved694Cupressus torulosa402.44.8= TPZ0.1HighRemoved695Hesperocyparis macrocarpa7539.0= TPZ0.1HighRemoved696Hesperocyparis macrocarpa702.98.4= TPZ0.1HighRemoved697Pittosporum undulatum161.52.0= TPZ0.1LowRemoved699Prunus cerasifera 'Nigra'201.62.4= TPZ0.1LowRemoved702Alnus jorullensis3023.6= TPZ0.1LowRemoved704Alnus jorullensis352.24.2= TPZ0.1LowRemoved709Acacia dealbata221.72.6= TPZ0.1LowRemoved710Acacia dealbata191.52.3= TPZ0.1LowRemoved	682	Pittosporum tenuifolium	29	2	3.5	= TPZ	0.1	Moderate	Removed
689Betula pendula211.62.5= TPZ0.1LowRemoved691Betula pendula261.83.1= TPZ0.1LowRemoved694Cupressus torulosa402.44.8= TPZ0.1HighRemoved695Hesperocyparis macrocarpa7539.0= TPZ0.1HighRemoved696Hesperocyparis macrocarpa702.98.4= TPZ0.1HighRemoved697Pittosporum undulatum161.52.0= TPZ0.1LowRemoved699Prunus cerasifera 'Nigra'201.62.4= TPZ0.1LowRemoved702Alnus jorullensis3023.6= TPZ0.1LowRemoved705Pittosporum undulatum231.72.8= TPZ0.1LowRemoved709Acacia dealbata221.72.6= TPZ0.1LowRemoved710Acacia dealbata191.52.3= TPZ0.1ModerateRemoved	685	Ulmus minor 'Variegata'	59	2.8	7.1	= TPZ	0.1	Very high	Removed
691Betula pendula261.83.1= TPZ0.1LowRemoved694Cupressus torulosa402.44.8= TPZ0.1HighRemoved695Hesperocyparis macrocarpa7539.0= TPZ0.1HighRemoved696Hesperocyparis macrocarpa702.98.4= TPZ0.1HighRemoved697Pittosporum undulatum161.52.0= TPZ0.1LowRemoved699Prunus cerasifera 'Nigra'201.62.4= TPZ0.1LowRemoved702Alnus jorullensis3023.6= TPZ0.1LowRemoved704Alnus jorullensis352.24.2= TPZ0.1LowRemoved709Acacia dealbata221.72.6= TPZ0.1LowRemoved710Acacia dealbata191.52.3= TPZ0.1ModerateRemoved	686	Robinia pseudoacacia	28	1.9	3.4	= TPZ	0.1	Moderate	Removed
694Cupressus torulosa402.44.8= TPZ0.1HighRemoved695Hesperocyparis macrocarpa7539.0= TPZ0.1HighRemoved696Hesperocyparis macrocarpa702.98.4= TPZ0.1HighRemoved697Pittosporum undulatum161.52.0= TPZ0.1LowRemoved697Prunus cerasifera 'Nigra'201.62.4= TPZ0.1LowRemoved702Alnus jorullensis3023.6= TPZ0.1LowRemoved704Alnus jorullensis352.24.2= TPZ0.1LowRemoved705Pittosporum undulatum231.72.8= TPZ0.1LowRemoved709Acacia dealbata221.72.6= TPZ0.1LowRemoved710Acacia dealbata191.52.3= TPZ0.1ModerateRemoved	689	Betula pendula	21	1.6	2.5	= TPZ	0.1	Low	Removed
695Hesperocyparis macrocarpa7539.0= TPZ0.1HighRemoved696Hesperocyparis macrocarpa702.98.4= TPZ0.1HighRemoved697Pittosporum undulatum161.52.0= TPZ0.1LowRemoved699Prunus cerasifera 'Nigra'201.62.4= TPZ0.1LowRemoved702Alnus jorullensis3023.6= TPZ0.1LowRemoved704Alnus jorullensis352.24.2= TPZ0.1LowRemoved705Pittosporum undulatum231.72.8= TPZ0.1LowRemoved709Acacia dealbata221.72.6= TPZ0.1LowRemoved710Acacia dealbata191.52.3= TPZ0.1ModerateRemoved	691	Betula pendula	26			= TPZ	0.1	Low	Removed
696Hesperocyparis macrocarpa702.98.4= TPZ0.1HighRemoved697Pittosporum undulatum161.52.0= TPZ0.1LowRemoved699Prunus cerasifera 'Nigra'201.62.4= TPZ0.1LowRemoved702Alnus jorullensis3023.6= TPZ0.1LowRemoved704Alnus jorullensis352.24.2= TPZ0.1LowRemoved705Pittosporum undulatum231.72.8= TPZ0.1LowRemoved709Acacia dealbata221.72.6= TPZ0.1LowRemoved710Acacia dealbata191.52.3= TPZ0.1ModerateRemoved	694	Cupressus torulosa	40	2.4		= TPZ	0.1	High	Removed
697Pittosporum undulatum161.52.0= TPZ0.1LowRemoved699Prunus cerasifera 'Nigra'201.62.4= TPZ0.1LowRemoved702Alnus jorullensis3023.6= TPZ0.1LowRemoved704Alnus jorullensis352.24.2= TPZ0.1LowRemoved705Pittosporum undulatum231.72.8= TPZ0.1LowRemoved709Acacia dealbata221.72.6= TPZ0.1LowRemoved710Acacia dealbata191.52.3= TPZ0.1ModerateRemoved	695	Hesperocyparis macrocarpa	75	3	9.0	= TPZ	0.1	High	Removed
699Prunus cerasifera 'Nigra'201.62.4= TPZ0.1LowRemoved702Alnus jorullensis3023.6= TPZ0.1LowRemoved704Alnus jorullensis352.24.2= TPZ0.1LowRemoved705Pittosporum undulatum231.72.8= TPZ0.1LowRemoved709Acacia dealbata221.72.6= TPZ0.1LowRemoved710Acacia dealbata191.52.3= TPZ0.1ModerateRemoved	696	Hesperocyparis macrocarpa	70	2.9	8.4		0.1	High	Removed
702Alnus jorullensis3023.6= TPZ0.1LowRemoved704Alnus jorullensis352.24.2= TPZ0.1LowRemoved705Pittosporum undulatum231.72.8= TPZ0.1LowRemoved709Acacia dealbata221.72.6= TPZ0.1LowRemoved710Acacia dealbata191.52.3= TPZ0.1ModerateRemoved	697	Pittosporum undulatum	16	1.5	2.0			Low	Removed
704Alnus jorullensis352.24.2= TPZ0.1LowRemoved705Pittosporum undulatum231.72.8= TPZ0.1LowRemoved709Acacia dealbata221.72.6= TPZ0.1LowRemoved710Acacia dealbata191.52.3= TPZ0.1ModerateRemoved	699	Prunus cerasifera 'Nigra'	20	1.6	2.4			Low	Removed
705Pittosporum undulatum231.72.8= TPZ0.1LowRemoved709Acacia dealbata221.72.6= TPZ0.1LowRemoved710Acacia dealbata191.52.3= TPZ0.1ModerateRemoved	702	Alnus jorullensis	30	2	3.6	= TPZ	0.1	Low	Removed
709 Acacia dealbata221.72.6= TPZ0.1LowRemoved710 Acacia dealbata191.52.3= TPZ0.1ModerateRemoved	704	Alnus jorullensis	35	2.2	4.2	= TPZ	0.1	Low	Removed
710 Acacia dealbata191.52.3= TPZ0.1ModerateRemoved	705	Pittosporum undulatum	23	1.7	2.8			Low	Removed
	709	Acacia dealbata	22	1.7	2.6	= TPZ	0.1	Low	Removed
712 Eucalyptus cladocalyx 15 1.5 2.0 = TPZ 0.1 Very low Removed	710	Acacia dealbata	19	1.5	2.3	= TPZ	0.1	Moderate	Removed
	712	Eucalyptus cladocalyx	15	1.5	2.0	= TPZ	0.1	Very low	Removed
713 Melaleuca nesophila 15 1.5 2.0 = TPZ 0.1 Very low Removed	713	Melaleuca nesophila	15	1.5	2.0	= TPZ	0.1	Very low	Removed

714 Melaleuca armillaris 20 1.6 2.4 = TPZ 0.1 Low Remo 717 Melaleuca nersphila 11 1.5 2.0 = TPZ 0.1 Low Remo 720 Melaleuca nersphila 11 1.5 2.0 = TPZ 0.1 Low Remo 724 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remo 724 Melafeuca armillaris 17 1.5 2.0 = TPZ 0.1 Low Remo 730 Melafeuca armillaris 17 1.5 2.0 = TPZ 0.1 Low Remo 734 Melafeuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remo 738 Melafeuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remo 741 Melafeuca armillaris 17 1.5 2.0 = TPZ 0.1 Low Remo 745 Melafeuca armillaris 17 1.5 2.3 = TPZ 0.1<	ID	Genus / species	DBH	SRZ	TPZ	TPZ	ConP	Ret Value	Retained?
717 Melaleuca armillaris 29 2 3.5 = TPZ 0.1 Low Remo 720 Melaleuca armillaris 11 1.5 2.0 = TPZ 0.1 Low Remo 724 Melaleuca armillaris 15 1.6 2.4 = TPZ 0.1 Low Remo 724 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remo 730 Melaleuca armillaris 17 1.5 2.0 = TPZ 0.1 Low Remo 734 Melaleuca armillaris 17 1.5 2.0 = TPZ 0.1 Low Remo 734 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remo 735 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remo 741 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remo	714								Removed
720 Melaleuca anesophila 11 1.5 2.0 = TPZ 0.1 Low Remot 722 Melaleuca anmillaris 10 1.6 2.4 = TPZ 0.1 Low Remot 724 Melaleuca anmillaris 15 1.5 2.0 = TPZ 0.1 Low Remot 730 Melaleuca anmillaris 17 1.5 2.0 = TPZ 0.1 Low Remot 734 Melaleuca anmillaris 19 1.5 2.3 = TPZ 0.1 Low Remot 734 Melaleuca anmillaris 19 1.5 2.3 = TPZ 0.1 Low Remot 735 Melaleuca anmillaris 19 1.5 2.3 = TPZ 0.1 Low Remot 741 Melaleuca anmillaris 17 1.5 2.0 = TPZ 0.1 Low Remot 743 Melaleuca anmillaris 17 1.5 2.0 = TPZ 0.1 Low Remot									Removed
722 Melaleuca armillaris 20 1.6 2.4 = TPZ 0.1 Low Remo 724 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remo 730 Melaleuca armillaris 17 1.5 2.0 = TPZ 0.1 Low Remo 730 Melaleuca armillaris 17 1.5 2.0 = TPZ 0.1 Low Remo 734 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remo 738 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Very low Remo 743 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remo 744 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remo 753 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remo </td <td>720</td> <td>Melaleuca nesophila</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Low</td> <td>Removed</td>	720	Melaleuca nesophila						Low	Removed
724 Melaleuca armillaris 15 1.5 2.0 = TP2 0.1 Very low Remain 730 Melaleuca armillaris 17 1.5 2.0 = TP2 0.1 Low Remain 730 Melaleuca armillaris 17 1.5 2.0 = TP2 0.1 Low Remain 734 Melaleuca armillaris 16 1.5 2.3 = TP2 0.1 Low Remain 738 Melaleuca armillaris 19 1.5 2.3 = TP2 0.1 Low Remain 738 Melaleuca armillaris 19 1.5 2.3 = TP2 0.1 Low Remain 741 Melaleuca armillaris 19 1.5 2.3 = TP2 0.1 Low Remain 744 Melaleuca armillaris 17 1.5 2.0 = TP2 0.1 Low Remain 744 Melaleuca armillaris 19 1.5 2.3 = TP2 0.1 Low			20					Low	Removed
729 Eucalyptus radiata 17 1.5 2.0 = TP2 0.1 Low Remotion 730 Melaleuca armillaris 17 1.5 2.0 = TP2 0.1 Low Remotion 734 Melaleuca armillaris 16 1.5 2.0 = TP2 0.1 Low Remotion 734 Melaleuca armillaris 19 1.5 2.3 = TP2 0.1 Low Remotion 738 Melaleuca armillaris 19 1.5 2.3 = TP2 0.1 Low Remotion 741 Melaleuca armillaris 19 1.5 2.3 = TP2 0.1 Low Remotion 743 Melaleuca armillaris 19 1.5 2.3 = TP2 0.1 Low Remotion 744 Melaleuca armillaris 19 1.5 2.3 = TP2 0.1 Low Remotion 753 Melaleuca armillaris 19 1.5 2.3 = TP2 0.1 Low									Removed
730 Melaleuca armillaris 17 1.5 2.0 = TP2 0.1 Low Remain 732 Melaleuca armillaris 16 1.5 2.0 = TP2 0.1 Low Remain 734 Melaleuca armillaris 16 1.5 2.0 = TP2 0.1 Low Remain 737 Acacia floribunda 28 1.9 3.4 = TP2 0.1 Low Remain 738 Bucalyptus cladocalyx 56 2.7 6.7 = TP2 0.1 Low Remain 741 Melaleuca armillaris 19 1.5 2.3 = TP2 0.1 Low Remain 743 Melaleuca armillaris 19 1.5 2.3 = TP2 0.1 Low Remain 744 Melaleuca armillaris 19 1.5 2.3 = TP2 0.1 Low Remain 750 Melaleuca armillaris 19 1.5 2.3 = TP2 0.1 Low Remain<	729	Eucalyptus radiata							Removed
732 Melaleuca armillaris 29 2 3.5 = TPZ 0.1 Low Remain 734 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.1 Low Remain 737 Acacia floribunda 28 1.9 3.4 = TPZ 0.1 Low Remain 738 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remain 738 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remain 741 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remain 744 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remain 750 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remain 753 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remain 754 Melaleuca armillaris 16 1.5 2.2 = TPZ			17						Removed
734 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.1 Low Remain 738 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remain 738 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remain 734 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remain 741 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remain 743 Melaleuca armillaris 12 1.7 2.6 = TPZ 0.1 Low Remain 750 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remain 753 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remain 754 Melaleuca armillaris 18 1.5 2.2 = TPZ 0.1 Low Remain 764 Melaleuca armillaris 18 1.5 2.2 = TPZ	732		29					Low	Removed
737 Acacia floribunda 28 1.9 3.4 = TPZ 0.1 Low Remain 738 Melaleuca armiliaris 19 1.5 2.3 = TPZ 0.1 Very low Remain 739 Eucalyptus cladocalyx 56 2.7 6.7 = TPZ 0.1 Very low Remain 741 Melaleuca armiliaris 19 1.5 2.3 = TPZ 0.1 Low Remain 743 Melaleuca armiliaris 17 1.5 2.0 = TPZ 0.1 Low Remain 744 Melaleuca armiliaris 17 1.5 2.0 = TPZ 0.1 Low Remain 755 Melaleuca armiliaris 19 1.5 2.3 = TPZ 0.1 Low Remain 756 Melaleuca armiliaris 19 1.5 2.3 = TPZ 0.1 Low Remain 756 Melaleuca armiliaris 18 1.5 2.2 = TPZ 0.1 Low Remain 766 Melaleuca armiliaris 18 1.5 2.2 <	734	Melaleuca armillaris						Low	Removed
738 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Very low Remot 739 Eucalyptus cladocalyx 56 2.7 6.7 = TPZ 0.1 Low Remot 741 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remot 743 Melaleuca armillaris 17 1.5 2.0 = TPZ 0.1 Low Remot 744 Melaleuca armillaris 17 1.5 2.0 = TPZ 0.1 Low Remot 755 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remot 756 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remot 756 Melaleuca armillaris 18 1.5 2.2 = TPZ 0.1 Low Remot 764 Acacia floribunda 18 1.5 2.2 = TPZ 0.1 Low Remot 770 Acacia floribunda 31 2 3.7 = TPZ	737	Acacia floribunda	28					Low	Removed
739 Eucalyptus cladocalyx 56 2.7 6.7 = TPZ 0.1 Low Remotion 741 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Very low Remotion 743 Melaleuca armillaris 17 1.5 2.0 = TPZ 0.1 Low Remotion 747 Melaleuca armillaris 17 1.5 2.0 = TPZ 0.1 Low Remotion 748 Melaleuca armillaris 17 1.5 2.0 = TPZ 0.1 Low Remotion 750 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remotion 754 Melaleuca armillaris 18 1.5 2.2 = TPZ 0.1 Low Remotion 764 Acacia floribunda 18 1.5 2.2 = TPZ 0.1 Low Remotion 770 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remotion 785 Melaleuca armillaris 27 1.9 3.2	738	Melaleuca armillaris	19	1.5				Very low	Removed
741 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Very low Remain 743 Melaleuca armillaris 17 2.8 = TPZ 0.1 Low Remain 747 Melaleuca armillaris 17 1.5 2.0 = TPZ 0.1 Low Remain 750 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remain 753 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remain 754 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remain 758 Eucalyptus cladocalyx 56 2.7 6.7 = TPZ 0.1 Low Remain 764 Acacia floribunda 18 1.5 2.2 = TPZ 0.1 Low Remain 770 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remain 780 Melaleuca armillaris 28 1.9 3.4 = TPZ 0.1 </td <td></td> <td>Eucalyptus cladocalyx</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Removed</td>		Eucalyptus cladocalyx							Removed
747 Melaleuca armillaris 17 1.5 2.0 = TPZ 0.1 Low Remot 749 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remot 750 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remot 753 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remot 754 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remot 758 Eucalyptus cladocalyx 56 2.7 6.7 = TPZ 0.1 Low Remot 764 Melaleuca armillaris 18 1.5 2.2 = TPZ 0.1 Low Remot 776 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remot 780 Melaleuca armillaris 22 1.7 2.6 = TPZ 0.1 Low Remot 784 Acacia floribunda 31 2 3.7 = TPZ 0.	741		19	1.5				Very low	Removed
747 Melaleuca armillaris 17 1.5 2.0 = TPZ 0.1 Low Remot 749 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remot 750 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remot 753 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remot 754 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remot 758 Eucalyptus cladocalyx 56 2.7 6.7 = TPZ 0.1 Low Remot 764 Melaleuca armillaris 18 1.5 2.2 = TPZ 0.1 Low Remot 776 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remot 780 Melaleuca armillaris 22 1.7 2.6 = TPZ 0.1 Low Remot 784 Acacia floribunda 31 2 3.7 = TPZ 0.	743	Melaleuca armillaris	23					Low	Removed
750 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remote 753 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remote 756 Melaleuca armillaris 35 2.2 4.2 = TPZ 0.1 Low Remote 768 Eucalyptus cladocalyx 56 2.7 6.7 = TPZ 0.1 Low Remote 761 Melaleuca armillaris 18 1.5 2.2 = TPZ 0.1 Low Remote 764 Acacia floribunda 18 1.5 2.2 = TPZ 0.1 Low Remote 770 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 780 Melaleuca armillaris 28 1.9 3.4 = TPZ 0.1 Low Remote 784 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 786 Melaleuca armillaris 24 1.8 2.9 = TPZ	747	Melaleuca armillaris	17					Low	Removed
753 Melaleuca armillaris 19 1.5 2.3 = TPZ 0.1 Low Remote 756 Melaleuca armillaris 35 2.2 4.2 = TPZ 0.1 Low Remote 758 Eucalyptus cladocalyx 56 2.7 6.7 = TPZ 0.1 Low Remote 761 Melaleuca armillaris 18 1.5 2.2 = TPZ 0.1 Low Remote 764 Acacia floribunda 18 1.5 2.2 = TPZ 0.1 Low Remote 770 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 780 Melaleuca armillaris 27 1.9 3.2 = TPZ 0.1 Low Remote 782 Melaleuca armillaris 28 1.9 3.4 = TPZ 0.1 Low Remote 788 Melaleuca armillaris 24 1.8 2.9 = TPZ 0.1 Low Remote 791 Pittosporum undulatum 16 1.5 2.0 = TPZ	749	Melaleuca armillaris	22	1.7	2.6	= TPZ	0.1	Low	Removed
756 Melaleuca armillaris 35 2.2 4.2 = TPZ 0.1 Low Remote 758 Eucalyptus cladocalyx 56 2.7 6.7 = TPZ 0.1 Very low Remote 761 Melaleuca armillaris 18 1.5 2.2 = TPZ 0.1 Low Remote 764 Acacia floribunda 18 1.5 2.2 = TPZ 0.1 Low Remote 766 Melaleuca armillaris 18 1.5 2.2 = TPZ 0.1 Low Remote 770 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 780 Melaleuca armillaris 22 1.7 2.6 = TPZ 0.1 Low Remote 782 Melaleuca armillaris 28 1.9 3.4 = TPZ 0.1 Low Remote 784 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 784 Melaleuca armillaris 20 1.6 2.4 1.8	750	Melaleuca armillaris	19	1.5	2.3	= TPZ	0.1	Low	Removed
758 Eucalyptus cladocalyx 56 2.7 6.7 = TPZ 0.1 Very low Remote 761 Melaleuca armillaris 18 1.5 2.2 = TPZ 0.1 Low Remote 764 Acacia floribunda 18 1.5 2.2 = TPZ 0.1 Low Remote 766 Melaleuca armillaris 18 1.5 2.2 = TPZ 0.1 Low Remote 770 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 771 Melaleuca armillaris 27 1.9 3.2 = TPZ 0.1 Low Remote 782 Melaleuca armillaris 28 1.9 3.4 = TPZ 0.1 Low Remote 784 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 784 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 784 Melaleuca armillaris 30 2 3.6 = TPZ <t< td=""><td>753</td><td>Melaleuca armillaris</td><td>19</td><td>1.5</td><td>2.3</td><td>= TPZ</td><td>0.1</td><td>Low</td><td>Removed</td></t<>	753	Melaleuca armillaris	19	1.5	2.3	= TPZ	0.1	Low	Removed
761 Melaleuca armillaris 18 1.5 2.2 = TPZ 0.1 Low Remote 764 Acacia floribunda 18 1.5 2.2 = TPZ 0.1 Low Remote 766 Melaleuca armillaris 18 1.5 2.2 = TPZ 0.1 Low Remote 770 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 770 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 780 Melaleuca armillaris 22 1.7 2.6 = TPZ 0.1 Low Remote 782 Melaleuca armillaris 28 1.9 3.4 = TPZ 0.1 Low Remote 784 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 784 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 786 Melaleuca armillaris 24 1.8 2.9 = TPZ 0.1 <td>756</td> <td>Melaleuca armillaris</td> <td>35</td> <td>2.2</td> <td>4.2</td> <td>= TPZ</td> <td>0.1</td> <td>Low</td> <td>Removed</td>	756	Melaleuca armillaris	35	2.2	4.2	= TPZ	0.1	Low	Removed
764 Acacia floribunda 18 1.5 2.2 = TPZ 0.1 Low Remote 766 Melaleuca armillaris 18 1.5 2.2 = TPZ 0.1 Low Remote 770 Acacia floribunda 31 2 3.7 = TPZ 0.1 Very low Remote 771 Melaleuca armillaris 27 1.9 3.2 = TPZ 0.1 Low Remote 780 Melaleuca armillaris 22 1.7 2.6 = TPZ 0.1 Low Remote 782 Melaleuca armillaris 28 1.9 3.4 = TPZ 0.1 Low Remote 784 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 784 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 784 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 790 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.	758	Eucalyptus cladocalyx	56	2.7	6.7	= TPZ	0.1	Very low	Removed
766 Melaleuca armillaris 18 1.5 2.2 = TPZ 0.1 Low Remote 770 Acacia floribunda 31 2 3.7 = TPZ 0.1 Very low Remote 771 Melaleuca armillaris 27 1.9 3.2 = TPZ 0.1 Low Remote 780 Melaleuca armillaris 22 1.7 2.6 = TPZ 0.1 Low Remote 782 Melaleuca armillaris 28 1.9 3.4 = TPZ 0.1 Low Remote 784 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 786 Melaleuca armillaris 30 2 3.6 = TPZ 0.1 Low Remote 788 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.1 Low Remote 790 Melaleuca armillaris 25 1.8 3.0 = TPZ 0.1 Low Remote 793 Melaleuca armillaris 26 1.8 3.1 = TPZ	761	Melaleuca armillaris	18	1.5	2.2	= TPZ	0.1	Low	Removed
770 Acacia floribunda 31 2 3.7 = TPZ 0.1 Very low Removes 771 Melaleuca armillaris 27 1.9 3.2 = TPZ 0.1 Low Removes 780 Melaleuca armillaris 22 1.7 2.6 = TPZ 0.1 Very low Removes 782 Melaleuca armillaris 28 1.9 3.4 = TPZ 0.1 Low Removes 784 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Removes 786 Melaleuca armillaris 30 2 3.6 = TPZ 0.1 Low Removes 788 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.1 Low Removes 790 Melaleuca armillaris 25 1.8 3.0 = TPZ 0.1 Low Removes 791 Pittosporum undulatum 16 1.5 2.0 = TPZ 0.1 Low Removes 794 Melaleuca armillaris 20 1.6 2.4 <	764	Acacia floribunda	18	1.5	2.2	= TPZ	0.1	Low	Removed
771 Melaleuca armillaris 27 1.9 3.2 = TPZ 0.1 Low Remote 780 Melaleuca armillaris 22 1.7 2.6 = TPZ 0.1 Very low Remote 782 Melaleuca armillaris 28 1.9 3.4 = TPZ 0.1 Low Remote 784 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 786 Melaleuca armillaris 30 2 3.6 = TPZ 0.1 Low Remote 788 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.1 Low Remote 790 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.1 Low Remote 791 Pittosporum undulatum 16 1.5 2.0 = TPZ 0.1 Low Remote 793 Melaleuca armillaris 25 1.8 3.0 = TPZ 0.1 Low Remote 794 Melaleuca armillaris 15 1.5 2.0 = TPZ<	766	Melaleuca armillaris	18	1.5	2.2	= TPZ	0.1	Low	Removed
780 Melaleuca armillaris 22 1.7 2.6 = TPZ 0.1 Very low Remote 782 Melaleuca armillaris 28 1.9 3.4 = TPZ 0.1 Low Remote 784 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 786 Melaleuca armillaris 30 2 3.6 = TPZ 0.1 Low Remote 786 Melaleuca armillaris 24 1.8 2.9 = TPZ 0.1 Low Remote 790 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.1 Low Remote 791 Pittosporum undulatum 16 1.5 2.0 = TPZ 0.1 Low Remote 793 Melaleuca armillaris 25 1.8 3.0 = TPZ 0.1 Low Remote 794 Melaleuca armillaris 20 1.6 2.4 = TPZ 0.1 Low Remote 795 Eucalyptus radiata 26 1.8 3.1 = TPZ <td>770</td> <td>Acacia floribunda</td> <td>31</td> <td>2</td> <td>3.7</td> <td>= TPZ</td> <td>0.1</td> <td>Very low</td> <td>Removed</td>	770	Acacia floribunda	31	2	3.7	= TPZ	0.1	Very low	Removed
782 Melaleuca armillaris 28 1.9 3.4 = TPZ 0.1 Low Remote 784 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 786 Melaleuca armillaris 30 2 3.6 = TPZ 0.1 Low Remote 788 Melaleuca armillaris 24 1.8 2.9 = TPZ 0.1 Low Remote 790 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.1 Low Remote 791 Pittosporum undulatum 16 1.5 2.0 = TPZ 0.1 Low Remote 793 Melaleuca armillaris 25 1.8 3.0 = TPZ 0.1 Low Remote 794 Melaleuca armillaris 20 1.6 2.4 = TPZ 0.1 Low Remote 795 Eucalyptus radiata 26 1.8 3.1 = TPZ 0.1 Low Remote 798 Melaleuca armillaris 15 1.5 2.0 = TPZ	771	Melaleuca armillaris	27	1.9	3.2	= TPZ	0.1	Low	Removed
784 Acacia floribunda 31 2 3.7 = TPZ 0.1 Low Remote 786 Melaleuca armillaris 30 2 3.6 = TPZ 0.1 Low Remote 788 Melaleuca armillaris 24 1.8 2.9 = TPZ 0.1 Low Remote 790 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.1 Low Remote 791 Pittosporum undulatum 16 1.5 2.0 = TPZ 0.1 Low Remote 793 Melaleuca armillaris 25 1.8 3.0 = TPZ 0.1 Low Remote 794 Melaleuca armillaris 20 1.6 2.4 = TPZ 0.1 Low Remote 795 Eucalyptus radiata 26 1.8 3.1 = TPZ 0.1 Low Remote 796 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remote 803 Melaleuca armillaris 15 1.5 2.0 = TPZ	780	Melaleuca armillaris	22	1.7	2.6	= TPZ	0.1	Very low	Removed
786 Melaleuca armillaris 30 2 3.6 = TPZ 0.1 Low Remote 788 Melaleuca armillaris 24 1.8 2.9 = TPZ 0.1 Low Remote 790 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.1 Low Remote 791 Pittosporum undulatum 16 1.5 2.0 = TPZ 0.1 Low Remote 793 Melaleuca armillaris 25 1.8 3.0 = TPZ 0.1 Low Remote 794 Melaleuca armillaris 20 1.6 2.4 = TPZ 0.1 Low Remote 795 Eucalyptus radiata 26 1.8 3.1 = TPZ 0.1 Low Remote 796 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remote 803 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remote 804 Melaleuca armillaris 26 1.8 3.1 = TPZ <td>782</td> <td>Melaleuca armillaris</td> <td>28</td> <td>1.9</td> <td>3.4</td> <td>= TPZ</td> <td>0.1</td> <td>Low</td> <td>Removed</td>	782	Melaleuca armillaris	28	1.9	3.4	= TPZ	0.1	Low	Removed
788 Melaleuca armillaris 24 1.8 2.9 = TPZ 0.1 Low Remote 790 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.1 Low Remote 791 Pittosporum undulatum 16 1.5 2.0 = TPZ 0.1 Low Remote 793 Melaleuca armillaris 25 1.8 3.0 = TPZ 0.1 Low Remote 794 Melaleuca armillaris 20 1.6 2.4 = TPZ 0.1 Low Remote 795 Eucalyptus radiata 26 1.8 3.1 = TPZ 0.1 Low Remote 796 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remote 798 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remote 803 Melaleuca armillaris 24 1.8 2.9 = TPZ 0.1 Low Remote 807 Eucalyptus leucoxylon 17 1.5 2.0 = TPZ	784	Acacia floribunda	31	2	3.7	= TPZ	0.1	Low	Removed
790 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.1 Low Remotive 791 Pittosporum undulatum 16 1.5 2.0 = TPZ 0.1 Very low Remotive 793 Melaleuca armillaris 25 1.8 3.0 = TPZ 0.1 Low Remotive 794 Melaleuca armillaris 20 1.6 2.4 = TPZ 0.1 Low Remotive 795 Eucalyptus radiata 26 1.8 3.1 = TPZ 0.1 Low Remotive 796 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remotive 798 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remotive 803 Melaleuca armillaris 26 1.8 3.1 = TPZ 0.1 Low Remotive 807 Eucalyptus leucoxylon 17 1.5 2.0 = TPZ 0.1 Low Remotive 808 Melaleuca armillaris 16 1.5 2	786	Melaleuca armillaris	30	2	3.6	= TPZ	0.1	Low	Removed
791 Pittosporum undulatum 16 1.5 2.0 = TPZ 0.1 Very low Remote 793 Melaleuca armillaris 25 1.8 3.0 = TPZ 0.1 Low Remote 794 Melaleuca armillaris 20 1.6 2.4 = TPZ 0.1 Low Remote 795 Eucalyptus radiata 26 1.8 3.1 = TPZ 0.1 Low Remote 796 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remote 798 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remote 803 Melaleuca armillaris 26 1.8 3.1 = TPZ 0.1 Low Remote 803 Melaleuca armillaris 26 1.8 3.1 = TPZ 0.1 Low Remote 804 Melaleuca armillaris 24 1.8 2.9 = TPZ 0.1 Low Remote 807 Eucalyptus leucoxylon 17 1.5 2.0	788	Melaleuca armillaris	24	1.8	2.9	= TPZ	0.1	Low	Removed
793 Melaleuca armillaris 25 1.8 3.0 = TPZ 0.1 Low Remotive 794 Melaleuca armillaris 20 1.6 2.4 = TPZ 0.1 Low Remotive 795 Eucalyptus radiata 26 1.8 3.1 = TPZ 0.1 Low Remotive 796 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remotive 798 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remotive 803 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remotive 803 Melaleuca armillaris 26 1.8 3.1 = TPZ 0.1 Low Remotive 804 Melaleuca armillaris 26 1.8 3.1 = TPZ 0.1 Low Remotive 804 Melaleuca armillaris 24 1.8 2.9 = TPZ 0.1 Low Remotive 807 Eucalyptus leucoxylon 17 1.5 2.0 <td>790</td> <td>Melaleuca armillaris</td> <td>16</td> <td>1.5</td> <td>2.0</td> <td>= TPZ</td> <td>0.1</td> <td>Low</td> <td>Removed</td>	790	Melaleuca armillaris	16	1.5	2.0	= TPZ	0.1	Low	Removed
794 Melaleuca armillaris 20 1.6 2.4 = TPZ 0.1 Low Remote 795 Eucalyptus radiata 26 1.8 3.1 = TPZ 0.1 Low Remote 796 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remote 798 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remote 803 Melaleuca armillaris 26 1.8 3.1 = TPZ 0.1 Low Remote 803 Melaleuca armillaris 26 1.8 3.1 = TPZ 0.1 Low Remote 804 Melaleuca armillaris 24 1.8 2.9 = TPZ 0.1 Low Remote 807 Eucalyptus leucoxylon 17 1.5 2.0 = TPZ 0.1 Low Remote 810 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.1 Low Remote 812 Melaleuca armillaris 23 1.7 2.8 = TPZ<	791	Pittosporum undulatum	16	1.5	2.0	= TPZ	0.1	Very low	Removed
795 Eucalyptus radiata 26 1.8 3.1 = TPZ 0.1 Low Remote 796 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remote 798 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remote 803 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remote 803 Melaleuca armillaris 26 1.8 3.1 = TPZ 0.1 Low Remote 804 Melaleuca armillaris 26 1.8 3.1 = TPZ 0.1 Low Remote 804 Melaleuca armillaris 24 1.8 2.9 = TPZ 0.1 Low Remote 807 Eucalyptus leucoxylon 17 1.5 2.0 = TPZ 0.1 Low Remote 808 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.1 Low Remote 810 Melaleuca armillaris 23 1.7 2.8 = TPZ<	793	Melaleuca armillaris		1.8	3.0	= TPZ	0.1	Low	Removed
796Melaleuca armillaris151.52.0= TPZ0.1LowRemo798Melaleuca armillaris151.52.0= TPZ0.1Very lowRemo803Melaleuca armillaris261.83.1= TPZ0.1LowRemo804Melaleuca armillaris241.82.9= TPZ0.1Very lowRemo807Eucalyptus leucoxylon171.52.0= TPZ0.1LowRemo808Melaleuca armillaris161.52.0= TPZ0.1LowRemo810Melaleuca armillaris151.52.0= TPZ0.1Very lowRemo812Melaleuca armillaris231.72.8= TPZ0.1LowRemo814Acacia mearnsii171.52.0= TPZ0.1LowRemo				1.6		= TPZ		Low	Removed
798Melaleuca armillaris151.52.0= TPZ0.1Very lowRemo803Melaleuca armillaris261.83.1= TPZ0.1LowRemo804Melaleuca armillaris241.82.9= TPZ0.1Very lowRemo807Eucalyptus leucoxylon171.52.0= TPZ0.1LowRemo808Melaleuca armillaris161.52.0= TPZ0.1LowRemo810Melaleuca armillaris151.52.0= TPZ0.1Very lowRemo812Melaleuca armillaris231.72.8= TPZ0.1LowRemo814Acacia mearnsii171.52.0= TPZ0.1LowRemo	795		26			= TPZ	0.1	Low	Removed
803Melaleuca armillaris261.83.1= TPZ0.1LowRemo804Melaleuca armillaris241.82.9= TPZ0.1Very lowRemo807Eucalyptus leucoxylon171.52.0= TPZ0.1LowRemo808Melaleuca armillaris161.52.0= TPZ0.1LowRemo810Melaleuca armillaris151.52.0= TPZ0.1Very lowRemo812Melaleuca armillaris231.72.8= TPZ0.1LowRemo814Acacia mearnsii171.52.0= TPZ0.1LowRemo	796	Melaleuca armillaris	15	1.5	2.0	= TPZ	0.1	Low	Removed
804Melaleuca armillaris241.82.9= TPZ0.1Very lowRemo807Eucalyptus leucoxylon171.52.0= TPZ0.1LowRemo808Melaleuca armillaris161.52.0= TPZ0.1LowRemo810Melaleuca armillaris151.52.0= TPZ0.1Very lowRemo812Melaleuca armillaris231.72.8= TPZ0.1LowRemo814Acacia mearnsii171.52.0= TPZ0.1LowRemo	798	Melaleuca armillaris	15					Very low	Removed
807Eucalyptus leucoxylon171.52.0= TPZ0.1LowRemo808Melaleuca armillaris161.52.0= TPZ0.1LowRemo810Melaleuca armillaris151.52.0= TPZ0.1Very lowRemo812Melaleuca armillaris231.72.8= TPZ0.1LowRemo814Acacia mearnsii171.52.0= TPZ0.1LowRemo	803		26	1.8	3.1			Low	Removed
808 Melaleuca armillaris 16 1.5 2.0 = TPZ 0.1 Low Remote 810 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Very low Remote 812 Melaleuca armillaris 23 1.7 2.8 = TPZ 0.1 Low Remote 814 Acacia mearnsii 17 1.5 2.0 = TPZ 0.1 Low Remote	804							Very low	Removed
810 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Very low Remote 812 Melaleuca armillaris 23 1.7 2.8 = TPZ 0.1 Low Remote 814 Acacia mearnsii 17 1.5 2.0 = TPZ 0.1 Low Remote	807	Eucalyptus leucoxylon	17		2.0	= TPZ		Low	Removed
812 Melaleuca armillaris 23 1.7 2.8 = TPZ 0.1 Low Remo 814 Acacia mearnsii 17 1.5 2.0 = TPZ 0.1 Low Remo	808	Melaleuca armillaris							Removed
814 Acacia mearnsii 17 1.5 2.0 = TPZ 0.1 Low Remo								Very low	Removed
	812	Melaleuca armillaris	23	1.7	2.8	= TPZ		Low	Removed
0.15 Molelouper armillaria 10 15 0.0 -107 0.1 $1-100$	814				2.0			Low	Removed
	815		19	1.5	2.3	= TPZ	0.1	Low	Removed
816 Melaleuca armillaris 15 1.5 2.0 = TPZ 0.1 Low Remo	816	Melaleuca armillaris	15	1.5	2.0	= TPZ	0.1	Low	Removed

ID	Genus / species	DBH	SRZ	TPZ	TPZ	ConP	Ret Value	Retained?
818	Melaleuca armillaris	26	1.8	3.1	= TPZ	0.1	Low	Removed
820	Melaleuca armillaris	15	1.5	2.0	= TPZ	0.1	Very low	Removed
821	Melaleuca armillaris	25	1.8	3.0	= TPZ	0.1	Very low	Removed
824	Melaleuca armillaris	30	2	3.6	= TPZ	0.1	Low	Removed
825	Melaleuca armillaris	18	1.5	2.2	= TPZ	0.1	Very low	Removed
827	Melaleuca armillaris	11	1.5	2.0	= TPZ	0.1	Very low	Removed
833	Melaleuca armillaris	23	1.7	2.8	= TPZ	0.1	Low	Removed
834	Melaleuca armillaris	20	1.6	2.4	= TPZ	0.1	Low	Removed
835	Eucalyptus cladocalyx	48	2.5	5.8	= TPZ	0.1	High	Removed
836	Melaleuca armillaris	19	1.5	2.3	= TPZ	0.1	Low	Removed
837	Acacia floribunda	17	1.5	2.0	= TPZ	0.1	Low	Removed
840	Melaleuca armillaris	29	2	3.5	= TPZ	0.1	Very low	Removed
842		25	1.8	3.0	= TPZ	0.1	Low	Removed
843	Melaleuca armillaris	23	1.7	2.8	= TPZ	0.1	Low	Removed
844	Eucalyptus cladocalyx	42	2.4	5.0	= TPZ	0.1	High	Removed
845	Melaleuca armillaris	24	1.8	2.9	= TPZ	0.1	Low	Removed
846	Melaleuca armillaris	25	1.8	3.0	= TPZ	0.1	Very low	Removed
847	Eucalyptus leucoxylon	16	1.5	2.0	= TPZ	0.1	Low	Removed
848	Eucalyptus cladocalyx	31	2	3.7	= TPZ	0.1	Moderate	Removed
849	Melaleuca armillaris	23	1.7	2.8	= TPZ	0.1	Low	Removed
850	Eucalyptus cladocalyx	50	2.6	6.0	= TPZ	0.1	Very high	Removed
851	Melaleuca armillaris	23	1.7	2.8	= TPZ	0.1	Low	Removed
853	Eucalyptus cladocalyx	41	2.4	4.9	= TPZ	0.1	Very high	Removed
857	Pinus radiata	52	2.6	6.2	= TPZ	0.1	High	Removed
858	Pinus radiata	43	2.4	5.2	= TPZ	0.1	Moderate	Removed
859	Pinus radiata	60	2.8	7.2	= TPZ	0.1	High	Removed
860	Pinus radiata	45	2.5	5.4	= TPZ	0.1	Moderate	Removed
861	Pinus radiata	58	2.7	7.0	= TPZ	0.1	High	Removed
864	Pinus radiata	78	3	9.4	= TPZ	0.1	High	Removed
867	Pinus radiata	58	2.7	7.0	= TPZ	0.1	High	Removed
870	Pinus radiata	63	2.8	7.6	= TPZ	0.1	High	Removed
873	Pinus radiata	64	2.8	7.7	= TPZ	0.1	High	Removed
877	Pinus radiata	70	2.9	8.4	= TPZ	0.1	High	Removed
880	Pinus radiata	71	2.9	8.5	= TPZ	0.1	High	Removed
	Pinus radiata	62	2.8	7.4	= TPZ	0.1	High	Removed
886	Pinus radiata	70	2.9	8.4	= TPZ	0.1	High	Removed
889	Pinus radiata	53	2.6	6.4	= TPZ	0.1	Moderate	Removed
	Pinus radiata	62	2.8	7.4	= TPZ	0.1	Moderate	Removed
896		72	2.9	8.6	= TPZ	0.1	High	Removed
900	Pinus radiata	65	2.9	7.8	= TPZ	0.1	High	Removed
	Pinus radiata	84 70	3.1	10.1	= TPZ	0.1	High	Removed
	Pinus radiata	72 71	2.9	8.6 8.5	= TPZ	0.1	High Von high	Removed
958	Eucalyptus camaldulensis	71 57	2.9	8.5	= TPZ	0.1	Very high	Removed
959	Eucalyptus camaldulensis	57 142	2.7	6.8	= TPZ	0.1	Very high	Removed
960	Eucalyptus radiata	163	3.9	15.0	= TPZ	0.1	Very high	Removed
961	Hesperocyparis macrocarpa	38 32	2.3 2.1	4.6 3.8	= TPZ TP7	0.1	High High	Removed
	Hesperocyparis macrocarpa Eucalyptus radiata	32 78	2.1 3	3.8 9.4	= TPZ = TPZ	0.1 0.1	High High	Removed Removed
	Eucalyptus radiata Eucalyptus radiata	78 38	3 2.3	9.4 4.6	= TPZ = TPZ	0.1	High Low	Removed
		30 40	2.3 2.4	4.6 4.8	= TPZ = TPZ	0.1		Removed
	x cupressocyparis leylandii x cupressocyparis leylandii	40 40	2.4 2.4	4.8 4.8	= TPZ = TPZ	0.1	Very high High	Removed
967 968	x cupressocyparis leylandii Prunus serrulata	40 26	2.4 1.8	4.8 3.1	= TPZ = TPZ	0.1	High Low	Removed
969	Prunus serrulata	20 34	2.2	3.1 4.1	= TPZ = TPZ	0.1	Low	Removed
969 970	Pittosporum eugenioides	34 24	2.2 1.8	4.1 2.9	= TPZ = TPZ	0.1	Low	Removed
970 971	Prunus serrulata	24 37	2.2	2.7 4.4	= TPZ = TPZ	0.1	Low	Removed
971		37 16	2.2 1.5	4.4 2.0	= TPZ = TPZ	0.1	Very low	Removed
973	Pittosporum eugenioides	15	1.5	2.0	= TPZ = TPZ	0.1	Very low	Removed
//3	n mosporom eogenioides	10	1.5	2.0	- 11 L	0.1		KEIHUVEU

ID	Genus / species	DBH	SRZ	TPZ	TPZ	ConP	Ret Value	Retained?		
974	Pittosporum eugenioides	15	1.5	2.0	= TPZ	0.1	Very low	Removed		
975	Pittosporum eugenioides	15	1.5	2.0	= TPZ	0.1	Very low	Removed		
976	x cupressocyparis leylandii	40	2.4	4.8	= TPZ	0.1	High	Removed		
977	x cupressocyparis leylandii	40	2.4	4.8	= TPZ	0.1	High	Removed		
978	Populus nigra 'Italica'	39	2.3	4.7	= TPZ	0.1	Moderate	Removed		
979	Populus nigra 'Italica'	44	2.5	5.3	= TPZ	0.1	Moderate	Removed		
980	x cupressocyparis leylandii	45	2.5	5.4	= TPZ	0.1	High	Removed		
981	Populus nigra 'Italica'	32	2.1	3.8	= TPZ	0.1	Moderate	Removed		
982	Populus nigra 'Italica'	30	2	3.6	= TPZ	0.1	Moderate	Removed		
984	Populus nigra 'Italica'	46	2.5	5.5	= TPZ	0.1	Moderate	Removed		
985	Populus nigra 'Italica'	62	2.8	7.4	= TPZ	0.1	Moderate	Removed		
986	Populus nigra 'Italica'	34	2.2	4.1	= TPZ	0.1	Moderate	Removed		
987	Populus nigra 'Italica'	41	2.4	4.9	= TPZ	0.1	Moderate	Removed		
988	Populus nigra 'Italica'	46	2.5	5.5	= TPZ	0.1	Moderate	Removed		
989	Platanus orientalis	21	1.6	2.5	= TPZ	0.1	Low	Removed		
990	Platanus orientalis	29	2	3.5	= TPZ	0.1	Low	Removed		
991	Populus nigra 'Italica'	29	2	3.5	= TPZ	0.1	Moderate	Removed		
992	Platanus orientalis	32	2.1	3.8	= TPZ	0.1	Moderate	Removed		
993	Platanus orientalis	33	2.1	4.0	= TPZ	0.1	Moderate	Removed		
994	Platanus orientalis	21	1.6	2.5	= TPZ	0.1	Low	Removed		
995	Populus nigra 'Italica'	51	2.6	6.1	= TPZ	0.1	High	Removed		
996	Platanus x acerifolia	19	1.5	2.3	= TPZ	0.1	Low	Removed		
998	Populus nigra 'Italica'	41	2.4	4.9	= TPZ	0.1	High	Removed		
999	Platanus orientalis	24	1.8	2.9	= TPZ	0.1	Low	Removed		
1000	Platanus orientalis	20	1.6	2.4	= TPZ	0.1	Low	Removed		
1001	Acacia mearnsii	34	2.2	4.1	= TPZ	0.1	Moderate	Removed		
The fo	llowing 17 tree/s are shown as Retained	l on the	plans p	provideo	l.					
385	Eucalyptus viminalis	114	3.5	13.7	= TPZ	10.4	High	Retained		
583	Eucalyptus viminalis	117	3.5	14.0	= TPZ	6.6	High	Retained		
706	Pinus radiata	126	3.6	15.0	= TPZ	7.5	High	Retained		
711	Eucalyptus cladocalyx	66	2.9	7.9	= TPZ	3.9	Very high	Retained		
716	Eucalyptus cladocalyx	61	2.8	7.3	= TPZ	4	Very high	Retained		
726	Eucalyptus cladocalyx	56	2.7	6.7	= TPZ	3.8	Very high	Retained		
733	Eucalyptus cladocalyx	54	2.7	6.5	= TPZ	4.2	Very high	Retained		
735	Corymbia maculata	49	2.6	5.9	= TPZ	4.2	Very high	Retained		
754	Eucalyptus cladocalyx	63	2.8	7.6	= TPZ	3.8	Very high	Retained		
768	Eucalyptus cladocalyx	65	2.9	7.8	= TPZ	4.2	Very high	Retained		
783	Eucalyptus cladocalyx	60	2.8	7.2	= TPZ	4.3	Very high	Retained		
799	Eucalyptus cladocalyx	49	2.6	5.9	= TPZ	4.5	Very high	Retained		
801	Eucalyptus cladocalyx	50	2.6	6.0	= TPZ	4.1	Very high	Retained		
	Eucalyptus cladocalyx	46	2.5	5.5	= TPZ	4.2	Very high	Retained		
	Eucalyptus cladocalyx	54	2.7	6.5	= TPZ	4.3	Very high	Retained		
	Eucalyptus cladocalyx	42	2.4	5.0	= TPZ	4.4	Very high	Retained		
	Eucalyptus cladocalyx	58	2.7	7.0	= TPZ	4.6	Very high	Retained		
SRZ: Structural Root Zone. TPZ: Tree Protection Zone. mTPZ: Tree Protection Zone.(Canopy) ConP: Construction Proximity.										
Numb	Number of trees in this section (total): 466									

10.1. Encroaching design elements

The following design elements encroach into the Tree Protection Zone (TPZ) of trees shown as *Retained* on the plans provided.

ID	Encroaching Design Element	Direction from Tree	Dist. from Tree (m)	TPZ Enc	SRZ Enc.
385	Road corridor	W	10.4	6.8%	No
583	Road corridor	Ν	6.6	21.1%	No
706	Road corridor	E	7.5	19.6%	No
711	Building envelope Lot 105	E	3.9	19.9%	No
716	Building envelope Lot 105	E	4.0	17.0%	No
726	Building envelope Lot 105	E	3.8	15.9%	No
733	Road corridor	E	4.2	11.9%	No
735	Road corridor	E	4.2	8.9%	No
754	Road corridor	E	3.8	19.6%	No
768	Road corridor	E	4.2	17.5%	No
783	Road corridor	E	4.3	14.4%	No
799	Road corridor	E	4.5	6.7%	No
801	Road corridor, Building envelope Lot 67	E	4.1	10.2%	No
806	Building envelope Lot 67	E	4.2	6.6%	No
822	Building envelope Lot 47	E	4.3	5.3%	No
826	Building envelope Lot 47	E	4.4	2.4%	No
831	Building envelope Lot 47	E	4.6	11.4%	No

10.2. Minor encroachment

Trees 385, 735, 799, 806, 822 and 826 are subject to TPZ encroachment totalling no greater than 10%, with no encroachment into their SRZs. These are classified as minor encroachments under *AS 4970* which are unlikely to significantly affect tree health and longevity.

These trees will likely remain viable under the proposed development provided that the recommendations of this report are adopted and effectively implemented.

10.3. Major encroachment

10.3.1. Trees 733, 801 and 831

These trees are subject to TPZ encroachment only marginally beyond the 10% major encroachment threshold outlined under AS4970 and are not subject to SRZ encroachment. The trees were found to be in good health at the time of inspection and are likely to tolerate this degree of encroachment without significant impact to their health or longevity.

These trees will likely remain viable under the proposed development provided that the recommendations of this report are adopted and effectively implemented.

10.3.2. Trees 711, 716 and 726

These trees are encroached by the building envelope of Lot 105, resulting in TPZ encroachment of 19.9%, 17.0% and 15.9% for Trees 711, 716 and 726, respectively. There is no proposed encroachment into the SRZ of these trees. These are classified as major encroachment under AS 4970 that have the potential to significantly impact tree health and longevity.

If these trees are to be retained:

1. The building envelope or Lot 105 should be set back at least 1.5m from the western property boundary to reduce TPZ encroachment for Trees 711, 716 and 726 to 10% or less.

10.3.3. Trees 583, 706, 754, 768 and 783

These trees are encroached by proposed road corridor, resulting in TPZ encroachment of 21.1%, 19.6%, 19.6%, 17.5% and 14.4% for Trees 583, 706, 754, 768 and 783, respectively. There is no proposed encroachment into the SRZ of these trees. These are classified as major encroachment under AS 4970 that have the potential to significantly impact tree health and longevity.

If these trees are to be retained:

- 1. Excavation within the road corridor should not occur inside the minimum distances listed below (distance are to be measured from center of tree trunk at ground level):
 - a. 9.6m from Tree 583
 - b. 10.3m from Tree 706
 - c. 5.2m from Tree 754
 - d. 5.4m from Tree 768
 - e. 5.0m from Tree 783
- 2. Any footpath or other design elements within the minimum distances listed above should be constructed above grade without excavation.

11. Recommendations

The following recommendations should be adopted to ensure the successful retention of those trees that are proposed to be retained.

- 1. A services plan should be created for this site and this construction impact report should be revised as required to ensure that services installation impacts on retained trees are avoided.
 - a. Where services are proposed within the TPZ of a retained tree(s), they should be installed using either:
 - i. Hydro-vacuum excavation under the supervision of a suitably qualified arborist (minimum AQF level 5).
 - ii. Horizontal boring, with the top-of-bore at least 600mm below natural ground level (NGL)
- 2. A Tree Management Plan should be created for this site to inform tree management and guide construction within the Tree Protection Zones for retained trees.
- 3. All works (including any demolition and excavation) within the TPZ of any retained tree should be supervised by a suitably qualified arborist (minimum AQF level 5).
- 4. The building envelope or Lot 105 should be set back at least 1.5m from the western property boundary to reduce TPZ encroachment for Trees 711, 716 and 726 to 10% or less.
- 5. Excavation within the road corridor should not occur inside the minimum distances listed below (distance are to be measured from center of tree trunk at ground level):
 - a. 9.6m from Tree 583
 - b. 10.3m from Tree 706
 - c. 5.2m from Tree 754
 - d. 5.4m from Tree 768
 - e. 5.0m from Tree 783
- 6. Any footpath or other design elements within the minimum distances listed above should be constructed above grade without excavation.

12. Construction – no impact

The following trees are regarded as being suitable for retention and are unlikely to suffer any significant impact from the proposed development.

While significant care may be required to successfully retain these trees, no modification of the plans or special precautions are likely to be required to ensure this outcome. If these trees are to be retained, then they should be protected during construction as outlined the Tree Protection Guidelines appendix to this report - Tree Protection Guidelines.

ID	Genus / species	DBH	SRZ	TPZ:	mTPZ	ConP	Ret Value	Retained	
The following 129 tree/s are shown as Retained on the plans provided.									
304	Eucalyptus botryoides	73	3	8.8	= TPZ	8.8	Moderate	Retained	
305	Eucalyptus botryoides	61	2.8	7.3	= TPZ	9	Moderate	Retained	
320	Eucalyptus viminalis	88	3.1	10.6	= TPZ	18.4	High	Retained	
324	Eucalyptus viminalis	90	3.2	10.8	= TPZ	23.7	High	Retained	
325	Eucalyptus viminalis	25	1.8	3.0	= TPZ	27.6	Moderate	Retained	
330	Eucalyptus viminalis	79	3	9.5	= TPZ	24.2	Moderate	Retained	
331	Eucalyptus viminalis	57	2.7	6.8	= TPZ	27.7	High	Retained	
332	Eucalyptus viminalis	73	3	8.8	= TPZ	23.8	High	Retained	
334	Acer saccharinum	25	1.8	3.0	= TPZ	9.9	Moderate	Retained	
335	Acer saccharinum	22	1.7	2.6	= TPZ	3.3	Moderate	Retained	
338	Eucalyptus viminalis	92	3.2	11.0	= TPZ	23.8	High	Retained	
341	Eucalyptus viminalis	38	2.3	4.6	= TPZ	28	High	Retained	
345	Eucalyptus viminalis	33	2.1	4.0	= TPZ	20.1	Very high	Retained	
348	Eucalyptus viminalis	62	2.8	7.4	= TPZ	24.2	Very high	Retained	
351	Eucalyptus viminalis	66	2.9	7.9	= TPZ	27.7	High	Retained	
352	Eucalyptus viminalis	82	3.1	9.8	= TPZ	36.1	High	Retained	
353	Eucalyptus viminalis	42	2.4	5.0	= TPZ	32.9	High	Retained	
355	Eucalyptus viminalis	70	2.9	8.4	= TPZ	30.8	Very high	Retained	
356	Eucalyptus viminalis	91	3.2	10.9	= TPZ	34.5	High	Retained	
365	Eucalyptus viminalis	60	2.8	7.2	= TPZ	46.8	High	Retained	
368	Eucalyptus viminalis	107	3.4	12.8	= TPZ	47.6	Moderate	Retained	
370	Eucalyptus viminalis	83	3.1	10.0	= TPZ	46.4	High	Retained	
374	Eucalyptus viminalis	69	2.9	8.3	= TPZ	38.9	High	Retained	
375	Eucalyptus viminalis	46	2.5	5.5	= TPZ	42.9	Moderate	Retained	
377	Eucalyptus viminalis	66	2.9	7.9	= TPZ	41.6	High	Retained	
379	Eucalyptus viminalis	58	2.7	7.0	= TPZ	38.7	High	Retained	
383	Eucalyptus obliqua	57	2.7	6.8	= TPZ	35	Moderate	Retained	
384	Eucalyptus viminalis	121	3.6	14.5	= TPZ	34.6	High	Retained	
387	Eucalyptus radiata	43	2.4	5.2	= TPZ	25.7	Moderate	Retained	
388	Eucalyptus radiata	60	2.8	7.2	= TPZ	30.6	High	Retained	
389	Eucalyptus obliqua	90	3.2	10.8	= TPZ	50	High	Retained	
391	Eucalyptus viminalis	112	3.4	13.4	= TPZ	23.4	High	Retained	
392	Eucalyptus ovata	112	3.4	13.4	= TPZ	42.5	High	Retained	
393	Eucalyptus viminalis	62	2.8	7.4	= TPZ	40.9	Moderate	Retained	
394	Eucalyptus viminalis	96	3.2	11.5	= TPZ	37.5	High	Retained	
396	Eucalyptus viminalis	80	3	9.6	= TPZ	44.6	High	Retained	
402	Eucalyptus viminalis	62	2.8	7.4	= TPZ	41.7	High	Retained	
403	Eucalyptus viminalis	47	2.5	5.6	= TPZ	38	Moderate	Retained	
404	Eucalyptus viminalis	38	2.3	4.6	= TPZ	37.2	Moderate	Retained	
405	Eucalyptus ovata	35	2.2	4.2	= TPZ	44	Moderate	Retained	
406	Eucalyptus viminalis	53	2.6	6.4	= TPZ	45.9	Very high	Retained	
409	Eucalyptus viminalis	58	2.7	7.0	= TPZ	48.2	High	Retained	
410	Eucalyptus viminalis	34	2.2	4.1	= TPZ	38.5	Moderate	Retained	
411	Eucalyptus viminalis	38	2.3	4.6	= TPZ	38.4	Moderate	Retained	

ID	Genus / species	DBH	SRZ	TPZ:	mTPZ	ConP	Ret Value	Retained
412		20	1.6	2.4	= TPZ	38	Moderate	Retained
413	Eucalyptus viminalis	137	3.7	15.0	= TPZ	47.7	High	Retained
418	Eucalyptus obliqua	64	2.8	7.7	= TPZ	28.9	Moderate	Retained
419	Eucalyptus viminalis	90	3.2	10.8	= TPZ	22.4	High	Retained
421	Eucalyptus viminalis	82	3.1	9.8	= TPZ	15.7	High	Retained
422	Eucalyptus viminalis	83	3.1	10.0	= TPZ	23.5	Very high	Retained
423	Eucalyptus viminalis	39	2.3	4.7	= TPZ	19.5	Moderate	Retained
428	Eucalyptus viminalis	68	2.9	8.2	= TPZ	10.6	Very high	Retained
429	Eucalyptus viminalis	70	2.9	8.4	= TPZ	12	High	Retained
430	Eucalyptus viminalis	57	2.7	6.8	= TPZ	7.2	Moderate	Retained
436	Eucalyptus radiata	41	2.4	4.9	= TPZ	25.4	Moderate	Retained
438	Populus alba	30	2	3.6	= TPZ	14.1	Moderate	Retained
439	Populus alba	33	2.1	4.0	= TPZ	12.3	Moderate	Retained
440	Populus alba	27	1.9	3.2	= TPZ	8.8	Moderate	Retained
528	Quercus palustris	58	2.7	7.0	= TPZ	7	High	Retained
579	Ulmus glabra	43	2.4	5.2	= TPZ	8.6	High	Retained
584	Chamaecyparis lawsoniana	27	1.9	3.2	= TPZ	4.2	Moderate	Retained
585	Chamaecyparis lawsoniana	31	2	3.7	= TPZ	6.1	Moderate	Retained
586	Chamaecyparis lawsoniana	22	1.7	2.6	= TPZ	4.4	Moderate	Retained
587	Corymbia citriodora	37	2.2	4.4	= TPZ	5.8	High	Retained
589	Grevillea robusta	46	2.5	5.5	= TPZ	6.1	Moderate	Retained
590	Grevillea robusta	38	2.3	4.6	= TPZ	4.6	High	Retained
607	Eucalyptus globulus	31	2	3.7	= TPZ	3.4	High	Retained
640	Liquidambar formosana	53	2.6	6.4	= TPZ	15.4	Moderate	Retained
642	Laurus nobilis	40	2.4	4.8	= TPZ	15	Moderate	Retained
661	Laurus nobilis	50	2.6	6.0	= TPZ	6	Moderate	Retained
707	Hesperocyparis macrocarpa	45	2.5	5.4	= TPZ	7.8	High	Retained
708	Hesperocyparis macrocarpa	45	2.5	5.4	= TPZ	7.2	High	Retained
715	Eucalyptus cladocalyx	36	2.2	4.3	= TPZ	5.7	Moderate	Retained
718	Eucalyptus cladocalyx	36	2.2	4.3	= TPZ	7.2	Very high	Retained
719	Eucalyptus leucoxylon	23	1.7	2.8	= TPZ	4	Moderate	Retained
725	Corymbia maculata	37	2.2	4.4	= TPZ	5.8	Very high	Retained
731	Eucalyptus cladocalyx	54	2.7	6.5	= TPZ	7.3	Very high	Retained
742	Corymbia maculata	29	2	3.5	= TPZ	4.1	Very high	Retained
748	Eucalyptus cladocalyx	30	2	3.6	= TPZ	5.6	Moderate	Retained
751	Eucalyptus cladocalyx	39	2.3	4.7	= TPZ	5.9	Very high	Retained
755	Eucalyptus cladocalyx	39	2.3	4.7	= TPZ	6	High	Retained
760	Eucalyptus cladocalyx	50	2.6	6.0	= TPZ	6	High	Retained
765	Eucalyptus radiata	32	2.1	3.8	= TPZ	4.4	Moderate	Retained
769	Eucalyptus cladocalyx	38	2.3	4.6	= TPZ	6.1	Very high	Retained
774	Eucalyptus cladocalyx	27	1.9	3.2	= TPZ	6.1	Moderate	Retained
775	Eucalyptus leucoxylon	29	2	3.5	= TPZ	6.1	Moderate	Retained
776	Eucalyptus radiata	23	1.7	2.8	= TPZ	6.1	Moderate	Retained
778	Eucalyptus cladocalyx	46	2.5	5.5	= TPZ	6.2	Very high	Retained
789	Eucalyptus cladocalyx	43	2.4	5.2	= TPZ	6.2	Very high	Retained
792	Eucalyptus cladocalyx	36	2.2	4.3	= TPZ	4.4	Very high	Retained

ID	Genus / species	DBH	SRZ	TPZ:	mTPZ	ConP	Ret Value	Retained
797	Eucalyptus cladocalyx	39	2.3	4.7	= TPZ	6	Very high	Retained
802	Corymbia maculata	38	2.3	4.6	= TPZ	4.3	Very high	Retained
805	Eucalyptus cladocalyx	35	2.2	4.2	= TPZ	6.1	Very high	Retained
809	Corymbia maculata	30	2	3.6	= TPZ	6.1	Very high	Retained
817	Corymbia maculata	35	2.2	4.2	= TPZ	4.2	Very high	Retained
819	Eucalyptus cladocalyx	48	2.5	5.8	= TPZ	6.3	Very high	Retained
823	Corymbia maculata	27	1.9	3.2	= TPZ	6.1	High	Retained
829	Eucalyptus cladocalyx	43	2.4	5.2	= TPZ	6.3	Very high	Retained
915	Eucalyptus viminalis	44	2.5	5.3	= TPZ	49.4	Moderate	Retained
916	Eucalyptus viminalis	134	3.7	15.0	= TPZ	54.8	High	Retained
920	Eucalyptus viminalis	127	3.6	15.0	= TPZ	26.8	Very high	Retained
921	Eucalyptus viminalis	92	3.2	11.0	= TPZ	25.5	Very high	Retained
922	Eucalyptus viminalis	109	3.4	13.1	= TPZ	19.8	High	Retained
925	Eucalyptus viminalis	58	2.7	7.0	= TPZ	18.4	Moderate	Retained
926	Eucalyptus viminalis	62	2.8	7.4	= TPZ	21.4	Very high	Retained
928	Eucalyptus viminalis	110	3.4	13.2	= TPZ	22.8	High	Retained
931	Eucalyptus viminalis	106	3.4	12.7	= TPZ	12.9	High	Retained
933	Eucalyptus viminalis	84	3.1	10.1	= TPZ	40.6	High	Retained
934	Eucalyptus viminalis	40	2.4	4.8	= TPZ	47.9	Moderate	Retained
935	Eucalyptus viminalis	48	2.5	5.8	= TPZ	47	Very high	Retained
936	Eucalyptus viminalis	42	2.4	5.0	= TPZ	44.6	Very high	Retained
939	Eucalyptus viminalis	80	3	9.6	= TPZ	40.3	Very high	Retained
940	Eucalyptus viminalis	80	3	9.6	= TPZ	44.2	High	Retained
941	Eucalyptus viminalis	63	2.8	7.6	= TPZ	33.7	Very high	Retained
942	Eucalyptus radiata	34	2.2	4.1	= TPZ	35.2	Moderate	Retained
943	Eucalyptus viminalis	120	3.5	14.4	= TPZ	36.2	High	Retained
944	Eucalyptus radiata	39	2.3	4.7	= TPZ	29.3	Moderate	Retained
945	Eucalyptus viminalis	72	2.9	8.6	= TPZ	27.6	High	Retained
946	Eucalyptus radiata	56	2.7	6.7	= TPZ	16.5	High	Retained
947	Eucalyptus viminalis	46	2.5	5.5	= TPZ	11.3	High	Retained
948	Eucalyptus radiata	72	2.9	8.6	= TPZ	8.4	High	Retained
949	Eucalyptus viminalis	41	2.4	4.9	= TPZ	13.4	Very high	Retained
950	Eucalyptus viminalis	100	3.3	12.0	= TPZ	29.1	High	Retained
951	Eucalyptus viminalis	72	2.9	8.6	= TPZ	16.7	Very high	Retained
	Eucalyptus viminalis	41	2.4	4.9	= TPZ	18	Moderate	Retained
953	Eucalyptus viminalis	82	3.1	9.8	= TPZ	20.4	High	Retained
	Eucalyptus viminalis	44	2.5	5.3	= TPZ	18.2	High	Retained
	Eucalyptus viminalis	63	2.8	7.6	= TPZ	11.8	Very high	Retained
957	Eucalyptus viminalis	64	2.8	7.7	= TPZ	7.7	Very high	Retained
	tructural Root Zone. TPZ: Tree Protectio truction Proximity.	on Zone	. mTPZ:	Tree Pro	otection Zone.	(Canopy) ConP:	
	per of trees in this section Total):	129						
TOTIL		12/						

13. Trees recommended for removal

The following trees are recommended for removal generally on the basis of poor, or worse, health and/or structure.

Note: several of these trees have been recommended for removal in order to meet the tree canopy separation requirements outlined in the Bushfire Assessment prepared by P.Walton of XWB Consulting in June 2020 (Ref: Bushfire Assessment Subdivision 42-52, 62-70 and 72-80 Manuka Road Berwick). Several trees in the hedge identified as Tree 907 may be able to be retained if 2m canopy separation can be achieved by removing select individuals, however sparse canopies and modifications to wind loading may result in it being appropriate to remove all individuals. This is a similar scenario for the *Pinus radiata* from Tree 854 to 906; removal of all trees in this range may be more appropriate.

D Genus / species	Common name	ULE	Reason:	Ret value
he following 119 tree/s o	are shown as Removed on	the plan	s provided.	
271 Acer saccharinum	Silver Maple	1 - 5	Health ULE.	Remove.
273 Acer saccharinum	Silver Maple	1 - 5	Health ULE.	Remove.
279 Acer saccharinum	Silver Maple	1 - 5	Health ULE.	Remove.
297 Eucalyptus sp.	Gum	0	Health ULE.	Remove.
300 Eucalyptus sp.	Gum	0	Health ULE.	Remove.
302 Eucalyptus sp.	Gum	0	Health ULE.	Remove.
308 Acer rubrum	Red Maple	1 - 5	Health ULE.	Remove.
309 Acer rubrum	Red Maple	1 - 5	Health ULE.	Remove.
321 Eucalyptus sp.	Gum	1 - 5	Health ULE.	Remove.
326 Eucalyptus viminalis	Manna Gum	1 - 5	Structure ULE.	Remove.
329 Eucalyptus sp.	Gum	0	Health ULE.	Remove.
337 Acer saccharinum	Silver Maple	1 - 5	Structure ULE.	Remove.
346 Eucalyptus sp.	Gum	0	Health ULE.	Remove.
362 Eucalyptus viminalis	Manna Gum	0	Health ULE.	Remove.
367 Eucalyptus viminalis	Manna Gum	0	Health ULE.	Remove.
369 Eucalyptus viminalis	Manna Gum	1 - 5	Health ULE.	Remove.
372 Eucalyptus viminalis	Manna Gum	1 - 5	Structure ULE.	Remove.
376 Eucalyptus viminalis	Manna Gum	0	Health ULE.	Remove.
378 Eucalyptus viminalis	Manna Gum	1 - 5	Health ULE.	Remove.
382 Eucalyptus sp.	Gum	0	Health ULE.	Remove.
395 Eucalyptus sp.	Gum	0	Health ULE.	Remove.
397 Eucalyptus sp.	Gum	0	Health ULE.	Remove.
398 Eucalyptus sp.	Gum	0	Health ULE.	Remove.
414 Eucalyptus viminalis	Manna Gum	0	Health ULE.	Remove.
415 Eucalyptus sp.	Gum	0	Health ULE.	Remove.
417 Eucalyptus sp.	Gum	0	Health ULE.	Remove.
420 Eucalyptus viminalis	Manna Gum	0	Health ULE.	Remove.
424 Eucalyptus viminalis	Manna Gum	5 - 15	Structure ULE.	Remove.
425 Eucalyptus viminalis	Manna Gum	1 - 5	Structure ULE.	Remove.
431 Eucalyptus viminalis	Manna Gum	0	Health ULE.	Remove.
432 Eucalyptus ovata	Swamp Gum	5 - 15	Structure ULE.	Remove.
433 Eucalyptus ovata	Swamp Gum	5 - 15	Structure ULE.	Remove.
434 Eucalyptus ovata	Swamp Gum	0	Health ULE.	Remove.
137 Eucalyptus radiata	Narrow Leaf Peppermint	0	Health ULE.	Remove.
141 Populus alba	White Poplar	0	Structure ULE.	Remove.
144 Populus alba	White Poplar	1 - 5	Structure ULE.	Remove.
145 Populus alba	White Poplar	1 - 5	Structure ULE.	Remove.
, 449 Populus alba	White Poplar	0	Structure ULE.	Remove.
450 Populus alba	White Poplar	0	Structure ULE.	Remove.

ID Genus / species	Common name	ULE	Reason:	Ret value
452 Populus alba	White Poplar	0	Structure ULE.	Remove.
454 Populus alba	White Poplar	0	Health ULE.	Remove.
458 Populus alba	White Poplar	1 - 5	Structure ULE.	Remove.
464 Populus alba	White Poplar	1 - 5	Structure ULE.	Remove.
485 Populus alba	White Poplar	0	Structure ULE.	Remove.
486 Populus alba	White Poplar	0	Structure ULE.	Remove.
550 Platanus x acerifolia	Plane Tree	1 - 5	Health ULE.	Remove.
551 Fraxinus angustifolia	Narrow Leaf Ash	0	Health ULE.	Remove.
560 Prunus sp.	Plum	1 - 5	Structure ULE.	Remove.
593 Schinus molle var areira	Pepper Tree	1 - 5	Health ULE.	Remove.
612 Eucalyptus sp.	Gum	0	Health ULE.	Remove.
641 Prunus cerasifera	Cherry Plum	0	Structure ULE.	Remove.
655 Malus sp.	Apple	1 - 5	Structure ULE.	Remove.
664 Crataegus sp.	Hawthorn	1 - 5	Structure ULE.	Remove.
666 Prunus sp.	Plum	0	Health ULE.	Remove.
683 Eucalyptus radiata	Narrow Leaf Peppermint	1 - 5	Structure ULE.	Remove.
687 Robinia pseudoacacia	Black Locust	0	Structure ULE.	Remove.
692 Betula pendula	Silver Birch	1 - 5	Health ULE.	Remove.
693 Unknown sp.	Unknown	1 - 5	Health ULE.	Remove.
701 Alnus jorullensis	Evergreen Alder	0	Health ULE.	Remove.
723 Melaleuca armillaris	Giant Honey Myrtle	0	Health ULE.	Remove.
727 Corymbia maculata	Spotted Gum	1 - 5	Structure ULE.	Remove.
745 Melaleuca armillaris	Giant Honey Myrtle	1-5	Health ULE.	Remove.
759 Acacia floribunda	Catkin Wattle	1-5	Structure ULE.	Remove.
767 Acacia mearnsii	Black Wattle	1-5	Structure ULE.	Remove.
772 Acacia mearnsii	Black Wattle	0	Structure ULE.	Remove.
773 Acacia floribunda	Catkin Wattle	0 1 - 5	Structure ULE.	Remove.
777 Eucalyptus cladocalyx	Sugar Gum	0	Health ULE.	Remove.
779 Acacia floribunda	Catkin Wattle	0	Structure ULE.	Remove.
787 Eucalyptus cladocalyx	Sugar Gum	0	Health ULE.	Remove.
830 Melaleuca armillaris	Giant Honey Myrtle	0	Health ULE.	Remove.
839 Corymbia maculata	Spotted Gum	> 60	BMO requirements.	Remove.
841 Eucalyptus cladocalyx	Sugar Gum	> 60 > 60	BMO requirements.	_
852 Eucalyptus cladocalyx	8	> 60	•	Remove.
854 Pinus radiata	Sugar Gum	> 60 30 - 60	BMO requirements.	Remove.
	Monterey Pine		BMO requirements.	Remove.
855 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
856 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
862 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
863 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
865 Pinus radiata	Monterey Pine	5 - 15	BMO requirements.	Remove.
866 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
868 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
869 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
871 Pinus radiata	Monterey Pine	5 - 15	BMO requirements.	Remove.
872 Pinus radiata	Monterey Pine	15 - 30	BMO requirements.	Remove.
874 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
875 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
876 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
878 Pinus radiata	Monterey Pine	15 - 30	BMO requirements.	Remove.
879 Pinus radiata	Monterey Pine	15 - 30	BMO requirements.	Remove.

ID Genus / species	Common name	ULE	Reason:	Ret value
881 Pinus radiata	Monterey Pine	15 - 30	BMO requirements.	Remove.
884 Pinus radiata	Monterey Pine	15 - 30	BMO requirements.	Remove.
885 Pinus radiata	Monterey Pine	15 - 30	BMO requirements.	Remove.
887 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
893 Pinus radiata	Monterey Pine	15 - 30	BMO requirements.	Remove.
894 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
895 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
897 Pinus radiata	Monterey Pine	15 - 30	BMO requirements.	Remove.
898 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
899 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
901 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
903 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
904 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
906 Pinus radiata	Monterey Pine	30 - 60	BMO requirements.	Remove.
907 x cupressocyparis leylandii	Leyland Cypress	> 60	BMO requirements.	Remove.
908 Crataegus sp.	Hawthorn	1 - 5	Health ULE.	Remove.
912 Crataegus sp.	Hawthorn	5 - 15	BMO requirements.	Remove.
914 Crataegus sp.	Hawthorn	5 - 15	BMO requirements.	Remove.
917 Eucalyptus viminalis	Manna Gum	5 - 15	BMO requirements.	Remove.
918 Eucalyptus viminalis	Manna Gum	5 - 15	BMO requirements.	Remove.
919 Eucalyptus viminalis	Manna Gum	0	Health ULE.	Remove.
923 Eucalyptus sp.	Gum	0	Health ULE.	Remove.
924 Eucalyptus viminalis	Manna Gum	30 - 60	BMO requirements.	Remove.
927 Eucalyptus viminalis	Manna Gum	0	Health ULE.	Remove.
932 Eucalyptus sp.	Gum	0	Health ULE.	Remove.
937 Eucalyptus viminalis	Manna Gum	0	Health ULE.	Remove.
938 Eucalyptus viminalis	Manna Gum	0	Health ULE.	Remove.
955 Eucalyptus viminalis	Manna Gum	15 - 30	BMO requirements.	Remove.
966 Pittosporum undulatum	Sweet Pittosporum	1 - 5	Structure ULE.	Remove.
983 Pinus radiata	Monterey Pine	0	Health ULE.	Remove.
Number of tree/s in this section (To	tal): 119			

14. References

- Coder, K.D 1996, Construction Damage Assessments, University of Georgia. http://www.forestry.uga.edu/warnell/service/library/for96-039a/index.html
- Harris, R.W., Clark, J.R. & Matheny, N.P. 2004, *Arboriculture: Integrated management of landscape trees, shrubs and vines,* 4th 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.

15. 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> <u>Zone</u> 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.
- 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 <u>Ground</u> <u>Protection.</u>
 - 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. <u>Ground Protection</u> should be constructed with sufficient strength to allow it to survive the entire construction process.
 - 7.3. <u>Ground Protection</u> 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 **<u>Structural Root Zone</u>** should be performed by hand.
- 8.2. Any excavation within or tunnelling under the <u>Structural Root Zone</u> 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)

16. 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 <u>no significant impact on the health and longevity</u> of the tree.
- Where the 'Construction Proximity' is larger than the 'Structural Root Zone (SRZ)' it is probable that the development will have <u>no significant impact on the stability</u> 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)	714
mTPZ (m):	Modification to TPZ as required to protect canopy	
Construction Proximity:	0.1 indicates construction over or immediately adjacent to the tree	

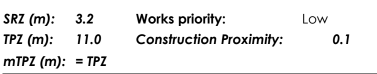
<u>Tree ID:</u> <u>171</u>

Genus / species:		Hesperocyparis macrocarpa			
Evergreen		Monterey	Cypress		
Height (m):	18		Structure:	Fair	
Width (m):	14		Health:	Good	
DBH (cm):	77	Measured	d Maturity:	Mature	
Origin:	Exo	tic	ULE (years):	15 - 30	
Retained? :	Rer	noved	Form:	Good	
Retention Val	ue:		High		
Removal / re	enti	on reason:	N/A.		
Amenity valu	e:		High		
Works Require	ed:	>50mm dead wood			

SRZ (m):	3	Works priority:	Low
TPZ (m):	9.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

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

Genus / spe	ecies:	Hesperocy	paris macroc	arpa		
Evergreen		Monterey	Cypress			
Height (m):	20		Structure:	Fair		
Width (m):	18		Health:	Good		
DBH (cm):	92	Measure	d Maturity:	Mature		
Origin:	Exo	tic	ULE (years):	5 - 15		
Retained? :	Rer	noved	Form:	Fair		
Retention V	alue:		Moderate			
Removal / r	etenti	on reason:	N/A.			
Amenity va	lue:		High			
Works Required: Broken branch/s, >50mm dead wood						
SRZ (m):	3.2	Works p	riority:	Low		







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

Genus / species:		Hesperocyparis macrocarpa		
Evergreen		Monterey	Cypress	
Height (m):	20		Structure:	Fair
Width (m):	14		Health:	Good
DBH (cm):	71	Measure	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Fair
Retention Value:			High	
Removal / retention reaso			N/A.	
Amenity value:			High	
Works Required: >50mm dead wood				

SRZ (m):	2.9	Works priority:	Low
TPZ (m):	8.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

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

Genus / spec	ies:	Pittosporum undulatum		
Evergreen		Sweet Pitto	osporum	
Height (m):	8		Structure:	Good
Width (m):	7		Health:	Good
DBH (cm):	25	Measure	d Maturity :	Mature
Origin:	Vic	torian	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Val	ue:		Low	
Removal / retention reason: N/A.				
Amenity valu	e:		Low	
Works Required: N/A.				

SRZ (m):	1.8	Works priority:	Low
TPZ (m):	3.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>177</u>		
Genus / spec	ies:	Pittosporu	m undulatum	
Evergreen		Sweet Pitto	osporum	
Height (m):	6		Structure:	Fair
Width (m):	8		Health:	Fair
DBH (cm):	33	Measure	d Maturity:	Mature
Origin:	Vic	torian	ULE (years):	5 - 15
Retained?:	Rer	noved	Form:	Fair
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Require	ed:			
	-			

SRZ (m):	2.1	Works priority:	Low
TPZ (m):	4.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u>	<u>183</u>	
Genus / speci	ies: Prunus cerasifera	
Deciduous	Cherry Plum	Bullet
Height (m):	4 Structure:	Good
Width (m):	5 Health:	Good Good
DBH (cm):	23 Measured Maturity:	Mature
Origin:	Exotic ULE (years):	15 - 30
Retained?:	Removed Form:	Good
Retention Valu	ue: Low	ere the later
Removal / ret	ention reason: N/A.	
Amenity value	e: Low	100
Works Require	ed: N/A.	an and the
SRZ (m): 1.7	7 Works priority:	Low
TPZ (m): 2.8	3 Construction Proximit	ly: 0.1
mTPZ (m): = T	TPZ	
Tree ID:	184	
-	ies: Prunus cerasifera	
Deciduous Height (m):	Cherry Plum 3 Structure:	Fair
	4 Health:	Good
	18 Measured Maturity:	Mature
	Exotic ULE (years):	
-	Removed Form:	Fair
Retention Valu		
	ention reason: N/A.	L'AND LONG
Amenity value		Low Strange and A
Works Require		
Monta Require		
SRZ (m): 1.5	5 Works priority:	Low
TPZ (m): 2.2	• •	ty: 0.1
mTPZ (m): = T		
<u>Tree ID:</u>	<u>185</u>	
· •	ies: Prunus cerasifera	
Deciduous	Cherry Plum	
• • • •	3 Structure:	Fair
(Good
. ,	21 Measured Maturity: Exotic ULE (years):	
U	Removed Form:	Fair
Retention Valu		
	-	
	ention reason: N/A. e: Low	
Amenity value		
Works Require	ea: N/A.	NOT 6 19
SD7 (). 1 /	Works priority	
SRZ (m): 1.6	• •	Low
TPZ (m): 2.5	5 Construction Proximit	hy: 0.1







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

<u>188</u>

Genus / spec	ies:	Ulmus prod	cera	
Deciduous		English Elm	า	
Height (m):	7		Structure:	Good
Width (m):	5		Health:	Good
DBH (cm):	17	Measured	d Maturity:	Immature
Origin:	Exo	tic	ULE (years):	30 - 60
Retained? :	Rer	noved	Form:	Good
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Requir	ed:	N/A.		

SRZ (m):	1.5	Works priority:	Low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

Tree ID: <u>190</u> Genus / species: Ulmus procera Deciduous English Elm Height (m): 15 Structure: Good Width (m): 12 Health: Good Measured Maturity: DBH (cm): 34 Mature Exotic ULE (years): 30 - 60 Origin: **Retained?:** Removed Form: Good **Retention Value:** Moderate **Removal / retention reason:** N/A. Moderate Amenity value: Works Required: N/A.

SRZ (m):	2.2	Works priority:	Low
TPZ (m):	4.1	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>191</u>

<u>Tree ID:</u>

	-					
Genus / species: Ulmus procera						
Deciduous		English El	m			
Height (m):	: 10		Structure:	Good		
Width (m):	12		Health:	Good		
DBH (cm):	17	Measur	ed Maturity :	Mature		
Origin:	Exot	ic	ULE (years):	15 - 30		
Retained ?:	Rem	noved	Form:	Good		
Retention V	Retention Value: Low					
Removal /	retentio	n reason	: N/A.			
Amenity vo	alue:		Low			
Works Required: N/A.						
SRZ (m):	1.5	Works	priority:	Low		
TPZ (m):	2.0	Constr	uction Proximity	/: 0.1		







<u>192</u> <u>Tree ID:</u>

Genus / species:		Ulmus prod	cera	
Deciduous		English Elm	ı	
Height (m):	16		Structure:	Fair
Width (m):	13		Health:	Good
DBH (cm):	46	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Fair
Retention Value:			Moderate	
Removal / retention reason:			N/A.	
Amenity value:			Moderate	
Works Required: N/A.				

SRZ (m):	2.5	Works priority:	Low
TPZ (m):	5.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u> 193</u>

Genus / spec	ies:	Ulmus proc	cera	
Deciduous		English Elm	ı	
Height (m):	16		Structure:	Fair
Width (m):	13		Health:	Good
DBH (cm):	23	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	15 - 30
Retained?:	Rer	noved	Form:	Fair
Retention Val		Moderate		
Removal / retention reason: N/A.				
Amenity value:			Moderate	
Works Required: N/A.				

SRZ (m):	1.7	Works priority:	Low
TPZ (m):	2.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u> 194</u>

<u>Tree ID:</u>

mTPZ (m): = TPZ

Genus / spe	cies:	Ulmus procera			
Deciduous		English Elm			
Height (m):	19	Structure:	Good		
Width (m):	14	Health:	Good		
DBH (cm):	45	Measured Maturity:	Mature		
Origin:	Exo	tic ULE (years):	30 - 60		
Retained?:	Ren	noved Form:	Good		
Retention V					
Removal / retention reason: N/A.					
Amenity val	Amenity value: High				
Works Required: N/A.					
SRZ (m): 2	2.5	Works priority:	Low		







0.1

TPZ (m):5.4Construction Proximity:

<u>Tree ID:</u> <u>195</u>

Genus / species:		Ulmus prod	cera	
Deciduous		English Elm	ı	
Height (m):	15		Structure:	Good
Width (m):	8		Health:	Good
DBH (cm):	24	Measure	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	30 - 60
Retained? :	Rer	noved	Form:	Good
Retention Value:			Moderate	
Removal / retention reason:			N/A.	
Amenity value:			Moderate	
Works Required: N/A.				

SRZ (m):	1.8	Works priority:	Low
TPZ (m):	2.9	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u> 196</u>

Genus / spec	ies:	Ulmus prod	cera	
Deciduous		English Elm	ו	
Height (m):	18		Structure:	Fair
Width (m):	16		Health:	Good
DBH (cm):	47	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	30 - 60
Retained?:	Rer	noved	Form:	Good
Retention Va	lue:		Moderate	
Removal / re	tenti	on reason:	N/A.	
Amenity value:			Moderate	
Works Requir	ed:	>50mm de	ad wood	

SRZ (m):	2.5	Works priority:	Low
TPZ (m):	5.6	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	<u>1</u>	<u>97</u>				
Genus / spec	ies: l	Jlmus proc	era			
Deciduous	E	English Elm				
Height (m):	18		Structure:	Fair		
Width (m):	15		Health:	Good		
DBH (cm):	41	Measured	Maturity:	Mature		
Origin:	Exoti	С	ULE (years):	30 - 60		
Retained?:	Rem	oved	Form:	Good		
Retention Value: Moderate						
Removal / ret	Removal / retention reason: N/A.					
Amenity value: Moderate						
Works Required: N/A.						
SRZ (m): 2.4	4	Works pr	iority:	Low		

SRZ (m):	2.4	Works priority:	Low
TPZ (m):	4.9	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>198</u> <u>Tree ID:</u>

Genus / spec	ies:	Acacia me	elanoxylon	
Evergreen		Blackwood	b	
Height (m):	13		Structure:	Good
Width (m):	7		Health:	Fair
DBH (cm):	23	Measured	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	5 - 15
Retained? :	Rer	noved	Form:	Fair
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Moderate	
Works Required: N/A.				

SRZ (m):	1.7	Works priority:	Very low
TPZ (m):	2.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u> 199</u> <u>Tree ID:</u>

Genus / spec	ies:	Ulmus proc	cera	
Deciduous		English Elm	ı	
Height (m):	11		Structure:	Good
Width (m):	9		Health:	Good
DBH (cm):	21	Measured	d Maturity:	Immature
Origin:	Exo	tic	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Val	ue:		Moderate	
Removal / retention reason: N/A.				
Amenity value:			Moderate	
Works Required: N/A.				

SRZ (m):	1.6	Works priority:	Very low
TPZ (m):	2.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

	-				
Genus / species: Quercus robur					
Deciduous		English Oak			
Height (m):	26	Structure:	Good		
Width (m):	27	Health:	Good		
DBH (cm):	145	Measured Maturity:	Mature		
Origin:	Exot	ic ULE (years):	30 - 60		
Retained? :	Rem	noved Form:	Good		
Retention V	alue:	Very high			
Removal / I	retentio	n reason: N/A.			
Amenity value: Very high					
Works Required: >50mm dead wood					
SRZ (m):	3.8	Works priority:	Low		
TPZ (m):	15.0	Construction Proximity	y: 0.1		
mTPZ (m):	= TPZ				







<u>Tree ID:</u>	<u>2</u>
-----------------	----------

201

Genus / spec	ies:	Photinia se	errulata		
Evergreen Chinese Hawthorn					
Height (m):	7		Structure:	Fair	
Width (m):	6		Health:	Good	
DBH (cm):	24	Measure	d Maturity:	Mature	
Origin:	Exc	otic	ULE (years):	15 - 30	
Retained? :	Rer	noved	Form:	Fair	
Retention Value:			Low		
Removal / re	tenti	N/A.			
Amenity value:			Low		
Works Required: N/A.					

SRZ (m):	1.8	Works priority:	Very low
TPZ (m):	2.9	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

- - -

<u>Tree ID:</u>		<u>202</u>			
Genus / spec	ies:	Photinia se	errulata		
Evergreen		Chinese H	awthorn		
Height (m):	8		Structure:	Fair	
Width (m):	5		Health:	Good	
DBH (cm):	21	Measured	d Maturity:	Mature	
Origin:	Exo	otic	ULE (years):	15 - 30	
Retained? :	Rer	noved	Form:	Fair	
Retention Val	ue:		Low		
Removal / retention reason: N/A.					
Amenity valu	e:		Low		
Works Required: N/A.					

SRZ (m):	1.6	Works priority:	Very low
TPZ (m):	2.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>203</u>

TPZ (m): 2.0

mTPZ (m): = TPZ

<u>iiee ib.</u>		<u>203</u>			
Genus / sp	ecies:	Photinia s	errulata		
Evergreen		Chinese H	lawthorn		
Height (m)	: 7		Structure:	Fair	
Width (m):	5		Health:	Good	
DBH (cm):	16	Measure	d Maturity:	Mature	
Origin:	Exc	otic	ULE (years):	15 - 30	
Retained ?:	Rer	noved	Form:	Fair	
Retention \	Retention Value:				
Removal /	Removal / retention reason: N/A.				
Amenity vo	Amenity value: Low				
Works Req	uired:	N/A.			
SRZ (m):	1.5	Works p	oriority:	Very low	







Construction Proximity: 0.1

<u>Tree ID:</u>

<u>204</u>

Genus / species:		Photinia se	errulata		
Evergreen	Evergreen Chinese H				
Height (m):	5		Structure:	Fair	
Width (m):	6		Health:	Good	
DBH (cm):	21	Measured	d Maturity:	Mature	
Origin:	Exc	otic	ULE (years):	15 - 30	
Retained?:	Rer	noved	Form:	Fair	
Retention Value:			Low		
Removal / re	tenti	on reason:	N/A.		
Amenity value:			Low		
Works Required: N/A.					

SRZ (m):	1.6	Works priority:	Very low
TPZ (m):	2.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>5</u>				
notinia serrulata				
ninese Hawthorn				
Structure:	Fair			
Health:	Good			
Aeasured Maturity:	Mature			
ULE (years):	15 - 30			
ved Form:	Fair			
Low				
Removal / retention reason: N/A.				
Low				
Α.				
	Health: Measured Maturity: ULE (years): ved Form: Low reason: N/A.			

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>

<u>Tree ID:</u>	<u>2</u>	<u>06</u>		
Genus / spec	cies: P	yrus caller	ryana	
Deciduous	C	Callery Peo	ar	
Height (m):	9		Structure:	Fair
Width (m):	4		Health:	Good
DBH (cm):	17	Measurec	Maturity:	Mature
Origin:	Exotic	2	ULE (years):	15 - 30
Retained? :	Remo	oved	Form:	Good
Retention Va	lue:		Low	
Removal / re	tentior	n reason:	N/A.	
Amenity valu	Je:		Low	
Works Required: N/A.				
SRZ (m): 1.	5	Works pr	iority:	Very low
TPZ (m): 2.	0	Construc	tion Proximity	y: 0.1







<u>Tree ID:</u>	<u>207</u>
-----------------	------------

Genus / spec	ies:	Pittosporum undulatum		
Evergreen		Sweet Pitto	osporum	
Height (m):	12		Structure:	Fair
Width (m):	13		Health:	Good
DBH (cm):	42	Measure	d Maturity:	Mature
Origin:	Vic	torian	ULE (years):	5 - 15
Retained? :	Rer	noved	Form:	Good
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	2.4	Works priority:	Very low
TPZ (m):	5.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>208</u>		
Genus / spec	cies:	Pittosporu	m undulatum	
Evergreen		Sweet Pitto	osporum	
Height (m):	14		Structure:	Fair
Width (m):	13		Health:	Good
DBH (cm):	42	Measure	d Maturity:	Mature
Origin:	Vic	torian	ULE (years):	5 - 15
Retained? :	Rer	noved	Form:	Good
Retention Va	lue:		Low	
Removal / retention reason:			N/A.	
Amenity valu	ve:		Low	
Works Requir	ed:	N/A.		

SRZ (m):	2.4	Works priority:	Very low
TPZ (m):	5.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>209</u>

TPZ (m):

mTPZ (m): = TPZ

8.2

Genus / species: Arbutus unedo						
Evergreen	Irish Strawl	oerry Tree				
Height (m):	7	Structure:	Poor			
Width (m):	8	Health:	Good			
DBH (cm):	68 Measure	d Maturity :	Mature			
Origin:	Exotic	ULE (years):	1 - 5			
Retained? :	Removed	Form:	Fair			
Retention Val	Retention Value: Very low					
Removal / re	tention reason:	N/A.				
Amenity valu	Amenity value: Low					
Works Required: N/A.						
SRZ (m): 2.	9 Works p	riority:	Very low			

Construction Proximity:

0.1







Tree ID:

<u>211</u>

Genus / species:		Photinia se	errulata	
Evergreen		Chinese H	awthorn	
Height (m):	8		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	30	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	15 - 30
Retained?:	Rer	noved	Form:	Fair
Retention Value:			Low	
Removal / re	tenti	on reason:	N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	2	Works priority:	Very low
TPZ (m):	3.6	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>212</u>		
Genus / spec	ies:	Photinia se	errulata	
Evergreen		Chinese H	awthorn	
Height (m):	8		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	28	Measure	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Fair
Retention Val	ue:		Low	
Removal / re	tenti	on reason:	N/A.	
Amenity value:			Low	
Works Require	ed:	N/A.		

SRZ (m):	1.9	Works priority:	Very low
TPZ (m):	3.4	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

Fair

Fair

Good

Mature

<u>Tree ID:</u>

Genus / spec	cies:	Photinia serrulata
Evergreen		Chinese Hawthorn
Height (m):	7	Structure:
Width (m):	7	Health:
DBH (cm):	25	Measured Maturity:
Origin:	Fxo	tic ULE (vegrs

<u>213</u>

Origin: ULE (years): 15 - 30 Exotic Retained?: Removed Form: **Retention Value:** Low **Removal / retention reason:** N/A. Amenity value: Low Works Required: N/A.

SRZ (m):	1.8	Works priority:	Very low
TPZ (m):	3.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u> <u>214</u>

Genus / species:		Washingto	onia filifera	
Evergreen		Petticoat I	Palm	
Height (m):	7		Structure:	Good
Width (m):	4		Health:	Good
DBH (cm):	37	Measure	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	30 - 60
Retained?:	Rer	noved	Form:	Good
Retention Value:			Low	
Removal / retention reason:		N/A.		
Amenity value:			Low	
Works Requir	ed:			

SRZ (m):	0	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>215</u>

Genus / species: Laurus nobilis					
Evergreen		Bay Tree			
Height (m):	10		Structure:	Fair	
Width (m):	10		Health:	Good	
DBH (cm):	24	Measured	d Maturity:	Mature	
Origin:	Exot	tic	ULE (years):	5 - 15	
Retained? :	Rem	noved	Form:	Fair	
Retention Value:			Low		
Removal / re	entic	on reason:	N/A.		
Amenity value:			Low		
Works Required: N/A.					
-					

SRZ (m):	1.8	Works priority:	Very low
TPZ (m):	2.9	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>216</u>

Genus / spec	ies: Pyrus calle	ryana			
Deciduous	Callery Pe	ar			
Height (m):	12	Structure:	Fair		
Width (m):	10	Health:	Good		
DBH (cm):	31 Measured	d Maturity:	Mature		
Origin:	Exotic	ULE (years):	15 - 30		
Retained? :	Removed	Form:	Fair		
Retention Val					
Removal / retention reason: N/A.					
Amenity value: Moderate					
Works Required: N/A.					
(D7 (ma)) 2	Warken	rie rih (Vondo		

SRZ (m):	2	Works priority:	Very low
TPZ (m):	3.7	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u>	<u>2</u>
-----------------	----------

217

Genus / spec	ies:	Photinia se	errulata	
Evergreen		Chinese H	awthorn	
Height (m):	8		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	23	Measure	d Maturity:	Mature
Origin:	Exo	otic	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Fair
Retention Value:			Low	
Removal / re				
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	1.7	Works priority:	Very low
TPZ (m):	2.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>218</u> Tree ID: Genus / species: Photinia serrulata Evergreen Chinese Hawthorn Height (m): 7 Structure: Fair Width (m): 7 Health: Good DBH (cm): 19 Measured Maturity: Mature ULE (years): 15 - 30 Origin: Exotic **Retained?:** Removed Form: Fair **Retention Value:** Low **Removal / retention reason:** N/A. Low Amenity value: Works Required: N/A.

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.3	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>219</u>

<u>Tree ID:</u>

TPZ (m):

mTPZ (m): = TPZ

2.9

Genus / spec	cies:	Photinia se	errulata	
Evergreen		Chinese H	awthorn	
Height (m):	7		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	24	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Fair
Retention Va	lue:		Low	
Removal / re	tenti	on reason:	N/A.	
Amenity valu	e:		Low	
Works Requir	ed:	N/A.		
SRZ (m): 1.	8	Works p	riority:	Very low







Construction Proximity:

0.1

<u>Tree ID:</u> 22

<u>220</u>

Genus / species:		Acmena s	mithii	
Evergreen		Lilly Pilly		
Height (m):	9		Structure:	Good
Width (m):	4		Health:	Fair
DBH (cm):	15	Measure	d Maturity:	Mature
Origin:	Vic	torian	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

Tree ID: <u>221</u> Genus / species: Photinia serrulata Evergreen Chinese Hawthorn Height (m): 7 Structure: Fair Width (m): Health: Good 8 23 Measured Maturity: DBH (cm): Mature ULE (years): 15 - 30 Origin: Exotic Retained?: Removed Form: Good **Retention Value:** Low **Removal / retention reason:** N/A. Low Amenity value: Works Required: N/A.

SRZ (m):	1.7	Works priority:	Very low
TPZ (m):	2.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>222</u>

<u>Tree ID:</u>

	-			
Genus / spe	cies:	Acmena si	mithii	
Evergreen		Lilly Pilly		
Height (m):	9		Structure:	Good
Width (m):	6		Health:	Good
DBH (cm):	18	Measured	d Maturity:	Mature
Origin:	Victo	orian	ULE (years):	15 - 30
Retained?:	Rem	loved	Form:	Good
Retention V	alue:		Low	
Removal / r	etentio	n reason:	N/A.	
Amenity val	ue:		Low	
Works Requ	ired: 1	√/A.		
SRZ (m): 1	.5	Works p	riority:	Very low
TPZ (m): 2	2.2	Construc	ction Proximity	/: 0.1







<u>Tree ID:</u> <u>223</u>

Genus / spec	cies:	Acmena s	mithii	
Evergreen		Lilly Pilly		
Height (m):	7		Structure:	Fair
Width (m):	8		Health:	Good
DBH (cm):	36	Measure	d Maturity:	Mature
Origin:	Vic	torian	ULE (years):	5 - 15
Retained? :	Rer	noved	Form:	Fair
Retention Value: Low				
Removal / retention reason: N/A.				
Amenity value: Low				
Works Requir	ed:	N/A.		

SRZ (m):	2.2	Works priority:	Very low
TPZ (m):	4.3	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>224</u> <u>Tree ID:</u>

Genus / spec	i es: Quercus ro	obur	
Deciduous	English Oc	ık	
Height (m):	18	Structure:	Fair
Width (m):	25	Health:	Good
DBH (cm):	134 Measure	d Maturity :	Mature
Origin:	Exotic	ULE (years):	15 - 30
Retained? :	Removed	Form:	Fair
Retention Val	ue:	High	
Removal / re	tention reason:	N/A.	
Amenity valu	e:	High	
Works Require	ed: >50mm de	ad wood	

SRZ (m):	3.7	Works priority:	Very low
TPZ (m):	15.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	2	225		
Genus / spec	ies:	Ulmus parv	vifolia	
Evergreen		Chinese El	m	
Height (m):	9		Structure:	Good
Width (m):	11		Health:	Fair
DBH (cm):	34	Measured	d Maturity:	Mature
Origin:	Exot	ic	ULE (years):	5 - 15
Retained?:	Rem	loved	Form:	Fair
Retention Val	ue:		Low	
Removal / re	tentio	n reason:	N/A.	
Amenity valu	e:		Low	
Works Require	ed: >	>50mm de	ad wood	
SRZ (m): 2.	2	Works p	riority:	Very low
TPZ (m): 4.	1	Construe	ction Proximity	/: 0.1

SRZ (m):	2.2	Works priority:	Very low
TPZ (m):	4.1	Construction Proximity:	0.1
mTPZ (m):	= TPZ		









<u>Tree ID:</u> 226	
Genus / species: Pittosporum unduk	nutum
Evergreen Sweet Pittosporum	
Height (m): 7 Structure	re: Good
Width (m): 7 Health:	Fair Fair
DBH (cm): 34 Measured Maturit	y: Mature
•	ears): 5 - 15
Retained?: Removed Form:	Fair 💦 💦
Retention Value: Low	
Removal / retention reason: N/A.	14
Amenity value: Low	
Works Required: N/A.	
SRZ (m): 2.2 Works priority:	Very low
TPZ (m): 4.1 Construction Pro	ximity: 0.1
mTPZ (m): = TPZ	
<u>Tree ID: 227</u>	
Genus / species: Photinia serrulata	
Evergreen Chinese Hawthorn	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Height (m): 8 Structu	re: Fair
Width (m): 6 Health:	Good
DBH (cm): 19 Measured Maturit	y: Mature
Origin: Exotic ULE (ye	ears): 5 - 15
Retained?: Removed Form:	Fair
Retention Value: Low	Are and the
Removal / retention reason: N/A.	
Amenity value: Low	
Works Required: N/A.	
SRZ (m): 1.5 Works priority:	Very low
TPZ (m): 2.3 Construction Pro	ximity: 0.1
mTPZ (m): = TPZ	1 30
Tree ID: 228	Kr Siz
Genus / species: Washingtonia filifer	a
Evergreen Petticoat Palm	
Height (m): 6 Structu	re: Good
Width (m): 2 Health:	
DBH (cm): 16 Measured Maturit	
	ars): 30 - 60
Retained?: Removed Form:	Good
Retention Value: Low	
/	
Removal / retention reason: N/A.	

Works Required: N/A.

SRZ (m):	0	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

20

Tree ID: <u>229</u>

Genus / spec	ies:	Prunus per	rsica	
Deciduous		Peach		
Height (m):	8		Structure:	Good
Width (m):	6		Health:	Fair
DBH (cm):	17	Measure	d Maturity:	Mature
Origin:	Exo	otic	ULE (years):	5 - 15
Retained? :	Rer	noved	Form:	Fair
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	4	<u>230</u>		
Genus / spec	ies:	Prunus per	rsica	
Deciduous		Peach		
Height (m):	7		Structure:	Poor
Width (m):	7		Health:	Good
DBH (cm):	21	Measure	d Maturity:	Mature
Origin:	Exot	ic	ULE (years):	5 - 15
Retained? :	Rem	noved	Form:	Poor
Retention Val	ue:		Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Require	ed: I	N/A.		

SRZ (m):	1.6	Works priority:	Very low
TPZ (m):	2.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	2	<u>232</u>		
Genus / spec	ies:	Prunus cer	asifera	
Deciduous		Cherry Plui	m	
Height (m):	7		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	26	Measured	d Maturity:	Mature
Origin:	Exot	ic	ULE (years):	5 - 15
Retained? :	Rem	noved	Form:	Fair
Retention Va	lue:		Low	
Removal / re	tentio	on reason:	N/A.	
Amenity valu	e:		Low	
Works Requir	ed: 1	√/A.		
SRZ (m): 1.	8	Works p	riority:	Very lov

SRZ (m):	1.8	Works priority:	Very low
TPZ (m):	3.1	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u> <u>233</u>

Genus / spec	ies:	Cedrus atl	antica 'Glauc	a'
Evergreen		Blue Atlas	Cedar	
Height (m):	18		Structure:	Good
Width (m):	15		Health:	Fair
DBH (cm):	49	Measure	d Maturity:	Mature
Origin:	Exotic		ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Value:			High	
Removal / re	tenti	N/A.		
Amenity value:			High	
Works Required: >50mm dead wood				

SRZ (m):	2.6	Works priority:	Very low
TPZ (m):	5.9	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>234</u>

Genus / spec	ies:	Pittosporum eugenioides		
Evergreen		Tarata		
Height (m):	5		Structure:	Fair
Width (m):	6		Health:	Good
DBH (cm):	14	Measured	d Maturity:	Mature
Origin:	Aus	stralian	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Require	ed:	N/A.		

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>235</u>		
Genus / spec	ies:	Pittosporu	m eugenioide	S
Evergreen		Tarata		
Height (m):	5		Structure:	Fair
Width (m):	6		Health:	Good
DBH (cm):	16	Measure	d Maturity :	Mature
Origin:	Aus	stralian	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Va	ue:		Low	
Removal / re	tenti	on reason:	N/A.	
Amenity valu	e:		Low	
Works Requir	ed:	N/A.		
SRZ (m): 1.	5	Works p	riority:	Verv lo

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		









<u>Tree ID:</u>

<u>237</u>

Genus / spec	ies:	Pittosporu	m eugenioide	S
Evergreen		Tarata		
Height (m):	7		Structure:	Good
Width (m):	7		Health:	Good
DBH (cm):	17	Measure	d Maturity:	Mature
Origin:	Aus	tralian	ULE (years):	5 - 15
Retained? :	Ren	noved	Form:	Good
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>239</u>

Genus / spec	ies:	Pittosporur	m eugenioide	S
Evergreen		Tarata		
Height (m):	7		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	21	Measured	d Maturity:	Mature
Origin:	Aus	stralian	ULE (years):	5 - 15
Retained?:	Rer	noved	Form:	Fair
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	1.6	Works priority:	Very low
TPZ (m):	2.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	-	<u>240</u>		
Genus / spec	ies:	Ulmus glat	ora	
Deciduous		Wych Elm		
Height (m):	18		Structure:	Poor
Width (m):	24		Health:	Good
DBH (cm):	90	Measure	d Maturity :	Mature
Origin:	Exo	tic	ULE (years):	5 - 15
Retained?:	Ren	noved	Form:	Good
Retention Val	ue:		Low	
Removal / ret	tentio	on reason:	N/A.	
Amenity valu	e:		Low	
Works Require	ed:	Additional	inspection.	
SRZ (m): 3.2	2	Works p	riority:	Very low

SRZ (m):	3.2	Works priority:	Very low
TPZ (m):	10.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







Tree ID: <u>241</u>

Genus / spec	cies:	Ulmus glat	ora	
Deciduous		Wych Elm		
Height (m):	9		Structure:	Fair
Width (m):	6		Health:	Good
DBH (cm):	17	Measure	d Maturity:	Mature
Origin:	Exo	otic	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>242</u> <u>Tree ID:</u>

Genus / species:		Pittosporu	m undulatum	
Evergreen		Sweet Pitto	osporum	
Height (m):	9		Structure:	Fair
Width (m):	8		Health:	Good
DBH (cm):	21	Measure	d Maturity:	Mature
Origin:	Vic	torian	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Value:			Low	
Removal / re	lenti	on reason:	N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	1.6	Works priority:	Very low
TPZ (m):	2.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>247</u>

<u>Tree ID:</u>

Genus / sp	ecies:	Malus sp.		
Deciduous	i	Apple		
Height (m)	: 7		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	22	Measure	d Maturity :	Mature
Origin:	Exot	ic	ULE (years):	5 - 15
Retained ?:	Rem	noved	Form:	Fair
Retention	/alue:		Low	
Removal /	retentio	n reason:	N/A.	
Amenity v	alue:		Low	
Works Req	uired: 1	√/A.		
SRZ (m):	1.7	Works p	priority:	Very low
TPZ (m):	2.6	Constru	ction Proximity	y: 0.1







Tree ID: <u>249</u>

Genus / species: Pitt		Pittosporu	m eugenioide	s
Evergreen		Tarata		
Height (m):	8		Structure:	Fair
Width (m):	6		Health:	Good
DBH (cm):	18	Measure	d Maturity:	Mature
Origin:	Aus	stralian	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Va	ue:		Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	2	<u>250</u>		
Genus / spe	cies:	Pittosporu	m eugenioide	S
Evergreen	-	Tarata		
Height (m):	9		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	18	Measure	d Maturity :	Mature
Origin:	Aust	ralian	ULE (years):	15 - 30
Retained? :	Rem	loved	Form:	Good
Retention Vo	lue:		Low	
Removal / re	etentio	n reason:	N/A.	
Amenity valu	Je:		Low	
Works Requi	r ed: N	√/A.		

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>251</u>		
Genus / spec	ies:	Pittosporum euge	enioide	S
Evergreen		Tarata		
Height (m):	7	Struc	ture:	Fair
Width (m):	6	Healt	h:	Good
DBH (cm):	13	Measured Matu	rity:	Mature
Origin:	Aust	ralian ULE (y	years):	15 - 30
Retained? :	Rem	noved Form	:	Good
Retention Val	ue:	Low		
Removal / re	tentic	n reason: N/A.		
Amenity valu	e:	Low		
Works Require	ed: I	N/A.		
SRZ (m): 1.	5	Works priority:		Very lo

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u>	<u>252</u>			
Genus / spec	cies: Cedrus d	leodara		
Evergreen	Deodar (Cedar		
Height (m):		Structure:	Good	
Width (m):	17	Health:	Good	
DBH (cm):		ed Maturity:	Mature	
Origin:	Exotic	ULE (years):		
Retained?:	Removed	Form:	Good	
Retention Va		High		
	tention reason			
Amenity valu		High		
Works Requir	r ed: >50mm d	ead wood		
CD7 (). 0			1	
SRZ (m): 3	Works	priority:	Low	
		uction Proximity	/: 0.1	
		uction Proximity	/: 0.1	
TPZ (m): 9. mTPZ (m): = <u>Tree ID:</u>		uction Proximity	/: 0.1	
mTPZ (m): = <u>Tree ID:</u>	трz <u>253</u>	uction Proximity		
mTPZ (m): = <u>Tree ID:</u>	трz <u>253</u>			
mTPZ (m): = <u>Tree ID:</u> Genus / spec	TPZ <u>253</u> cies: Pittosport			
mTPZ (m): = <u>Tree ID:</u> Genus / spec Evergreen	TPZ 253 cies: Pittosport Tarata 4 6	um eugenioide Structure: Health:	S	
mTPZ (m): = <u>Tree ID:</u> Genus / spec Evergreen Height (m):	TPZ 253 cies: Pittosport Tarata 4	um eugenioide Structure: Health:	s Poor	
mTPZ (m): = <u>Tree ID:</u> Genus / spec Evergreen Height (m): Width (m): DBH (cm): Origin:	TPZ 253 cies: Pittosport Tarata 4 6	um eugenioide Structure: Health:	s Poor Good Mature	
mTPZ (m): = <u>Tree ID:</u> Genus / spec Evergreen Height (m): Width (m): DBH (cm):	TPZ 253 Pittosport Tarata 4 6 36 Measure	um eugenioide Structure: Health: ^{ed} Maturity:	s Poor Good Mature	
mTPZ (m): = <u>Tree ID:</u> Genus / spec Evergreen Height (m): Width (m): DBH (cm): Origin:	TPZ 253 Cies: Pittospore Tarata 4 6 36 Measure Australian Removed	um eugenioide Structure: Health: ^{ed} Maturity: ULE (years):	s Poor Good Mature 1 - 5	
mTPZ (m): = <u>Tree ID:</u> Genus / spec Evergreen Height (m): Width (m): DBH (cm): Origin: Retained?: Retention Va	TPZ 253 Cies: Pittospore Tarata 4 6 36 Measure Australian Removed	um eugenioide Structure: Health: ^{ed} Maturity: ULE (years): Form: Very low	s Poor Good Mature 1 - 5	
mTPZ (m): = <u>Tree ID:</u> Genus / spec Evergreen Height (m): Width (m): DBH (cm): Origin: Retained?: Retention Va	TPZ 253 cies: Pittospore Tarata 4 6 36 Measure Australian Removed ilue: etention reason	um eugenioide Structure: Health: ^{ed} Maturity: ULE (years): Form: Very low	s Poor Good Mature 1 - 5	
mTPZ (m): = <u>Tree ID:</u> Genus / spec Evergreen Height (m): Width (m): DBH (cm): Origin: Retained?: Retained?: Retention Va Removal / re	TPZ 253 cies: Pittospore Tarata 4 6 36 Measure Australian Removed ilue: etention reason Je:	um eugenioide Structure: Health: ^{ed} Maturity: ULE (years): Form: Very low : N/A.	s Poor Good Mature 1 - 5	
mTPZ (m): = <u>Tree ID:</u> Genus / spec Evergreen Height (m): Width (m): DBH (cm): Origin: Retained?: Retention Va Removal / re Amenity valu	TPZ 253 cies: Pittospore Tarata 4 6 36 Measure Australian Removed ilue: etention reason Je:	um eugenioide Structure: Health: ^{ed} Maturity: ULE (years): Form: Very low : N/A.	s Poor Good Mature 1 - 5	
mTPZ (m): = <u>Tree ID:</u> Genus / spec Evergreen Height (m): Width (m): DBH (cm): Origin: Retained?: Retention Va Removal / re Amenity valu Works Require	TPZ 253 cies: Pittospore Tarata 4 6 36 Measure Australian Removed alue: etention reason ye: red: N/A.	um eugenioide Structure: Health: ^{ed} Maturity: ULE (years): Form: Very low : N/A.	s Poor Good Mature 1 - 5	

<u>Tree ID:</u>

mTPZ (m): = TPZ

mTPZ (m): = TPZ

	_					
Genus / species: Cotoneaster glaucophyllus						
Evergreen	(Cotoneas	ter			
Height (m):	6		Structure:	Fair		
Width (m):	6		Health:	Good		
DBH (cm):	28	Measure	d Maturity :	Mature		
Origin:	Exoti	С	ULE (years):	5 - 15		
Retained? :	Rem	oved	Form:	Fair		
Retention V	Retention Value: Low					
Removal / r	etentio	n reason:	N/A.			
Amenity va	Amenity value: Low					
Works Required: N/A.						
SRZ (m):	1.9	Works p	oriority:	Low		
TPZ (m):	3.4	Constru	ction Proximity	y: 0.1		

<u>254</u>







<u>Tree ID:</u> <u>255</u>

Genus / species:		Liquidambar styracifluo	с С		
Deciduous		Liquidambar			
Height (m):	18	Structure:	Fair		
Width (m):	19	Health:	Good		
DBH (cm):	28	Measured Maturity:	Mature		
Origin:	Exo	tic ULE (years)	: 5-15		
Retained? :	Ren	noved Form:	Fair		
Retention Va	ue:	Moderate			
Removal / retention reason: N/A.					
Amenity valu	e:	High			
Works Required: >50mm dead wood					

SRZ (m):	1.9	Works priority:	Low
TPZ (m):	3.4	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>256</u>

Genus / spec	ies:	Pyrus calle	ryana		
Deciduous		Callery Pe	ar		
Height (m):	11		Structure:	Poor	
Width (m):	11		Health:	Good	
DBH (cm):	39	Measure	d Maturity:	Mature	
Origin:	Exot	tic	ULE (years):	5 - 15	
Retained?:	Rem	noved	Form:	Good	
Retention Val	Low				
Removal / retention reason: N/A.					
Amenity value: Low					
Works Require	ed: I	N/A.			

SRZ (m):	2.3	Works priority:	Low
TPZ (m):	4.7	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>257</u>	

Genus / species: Acer palmatum							
Deciduous	Deciduous Japanese Maple						
Height (m):	7	Structure:	Good				
Width (m):	7	Health:	Good				
DBH (cm):	23	Measured Maturity:	Mature				
Origin:	Exo	tic ULE (years):	15 - 30				
Retained?:	Rer	noved Form:	Good				
Retention Value: Low							
Removal / retention reason: N/A.							
Amenity value: Low							
Works Required: N/A.							
SRZ (m): 1.7 Works priority: Low							

SRZ (m):	1.7	Works priority:	Low
TPZ (m):	2.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u> <u>258</u>

Genus / species: Magnolia sp.					
Evergreen		Magnolia			
Height (m):	6		Structure:	Good	
Width (m):	5		Health:	Poor	
DBH (cm):	23	Measured	d Maturity:	Mature	
Origin:	Exc	otic	ULE (years):	5 - 15	
Retained? :	Rer	noved	Form:	Poor	
Retention Va	lue:		Low		
Removal / retention reason: N/A.					
Amenity value: Low					
Works Required: N/A.					

SRZ (m):	1.7	Works priority:	Low
TPZ (m):	2.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>259</u>

Genus / spec	ies:	Gleditsia ti	riacanthos		
Deciduous		Honey Loc	cust		
Height (m):	12		Structure:	Good	
Width (m):	12		Health:	Good	
DBH (cm):	43	Measured	d Maturity:	Mature	
Origin:	Exo	tic	ULE (years):	15 - 30	
Retained ?:	Rer	noved	Form:	Good	
Retention Value: Low					
Removal / re	tenti	on reason:	N/A.		
Amenity value: Low					
Works Required: N/A.					

SRZ (m):	2.4	Works priority:	Low
TPZ (m):	5.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>260</u>			
Genus / spec	ies:	x cupresso	cyparis leylan	ndii	
Evergreen		Leyland C	ypress		
Height (m):	8		Structure:	Poor	
Width (m):	7		Health:	Good	
DBH (cm):	35	Measured	d Maturity:	Mature	
Origin:	Exo	otic	ULE (years):	15 - 30	
Retained? :	Rer	noved	Form:	Good	
Retention Val	ue:		Low		
Removal / re	lenti	on reason:	N/A.		
Amenity valu	e:		Low		
Works Required: N/A.					
SRZ (m): 2.1	2	Works p	riority:	Low	

SRZ (m):	2.2	Works priority:	Low
TPZ (m):	4.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u> <u>261</u>

Genus / spec	ies:	Ulmus glabra 'Camperdownii'		
Deciduous		Weeping B	Elm	
Height (m):	7		Structure:	Good
Width (m):	9		Health:	Good
DBH (cm):	33	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	30 - 60
Retained? :	Rer	noved	Form:	Good
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	2.1	Works priority:	Low
TPZ (m):	4.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>263</u>

Genus / species: Fraxinus sp.					
Deciduous		Ash			
Height (m):	8		Structure:	Fair	
Width (m):	7		Health:	Good	
DBH (cm):	26	Measured	d Maturity:	Mature	
Origin:	Exo	tic	ULE (years):	15 - 30	
Retained? :	Ren	noved	Form:	Good	
Retention Val	ue:		Low		
Removal / retention reason: N/A.					
Amenity valu	e:		Low		
Works Required: N/A.					
-					

SRZ (m):	1.8	Works priority:	Low
TPZ (m):	3.1	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>264</u>		
Genus / spec	ies:	Liquidamb	oar styraciflua	
Deciduous		Liquidamb	par	
Height (m):	15		Structure:	Good
Width (m):	9		Health:	Good
DBH (cm):	35	Measured	d Maturity:	Mature
Origin:	Exc	otic	ULE (years):	30 - 60
Retained?:	Rer	noved	Form:	Good
Retention Va	ue:		Moderate	
Removal / retention reason: N/A.				
Amenity value:			Moderate	
Works Required: N/A.				
SRZ (m): 2.	2	Works p	riority:	Low

WORKS REC			
SRZ (m):	2.2	Works priority:	Low
TPZ (m):	4.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u> <u>265</u>

Genus / spec	ies:	Corymbia	citriodora	
Evergreen		Lemon Sce	ented Gum	
Height (m):	18		Structure:	Fair
Width (m):	15		Health:	Good
DBH (cm):	65	Measure	d Maturity:	Mature
Origin:	Aus	stralian	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Value:			Moderate	
Removal / retention reason: N/A.				
Amenity value:			Moderate	
Works Required: >50mm dead wood				

SRZ (m):	2.9	Works priority:	Very low
TPZ (m):	7.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>266</u>

	-			
Genus / species: Acer saccharinum				
Deciduous		Silver Map	le	
Height (m):	17		Structure:	Fair
Width (m):	11		Health:	Good
DBH (cm):	60	Measured	d Maturity:	Mature
Origin:	Exot	tic	ULE (years):	15 - 30
Retained? :	Rem	noved	Form:	Fair
Retention Value: Moderate				
Removal / retention reason: N/A.				
Amenity value:			Moderate	
Works Required: >50mm dead wood				

SRZ (m):	2.8	Works priority:	Moderate
TPZ (m):	7.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

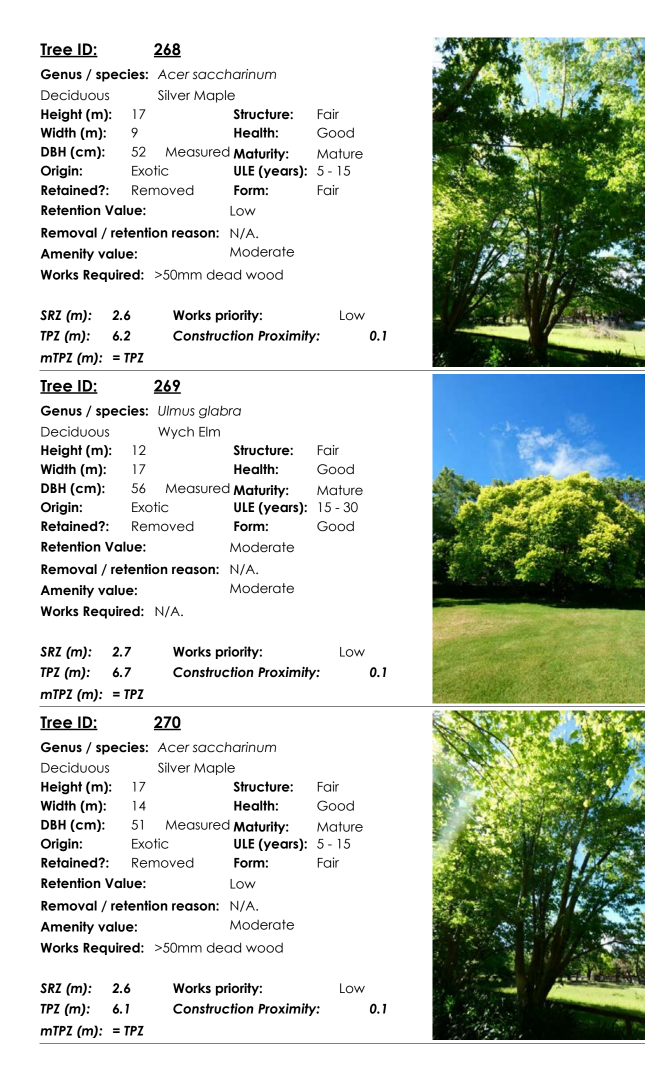
<u>Tree ID:</u> <u>267</u>

_				
ies: A	cer sacc	harinum		
S	ilver Map	le		
12		Structure:	Fair	
11		Health:	Fair	
40	Measure	d Maturity :	Mature	
Exotic	2	ULE (years):	5 - 15	
Remo	oved	Form:	Fair	
ue:		Low		
entior	n reason:	N/A.		
e:		Moderate		
Works Required: >50mm dead wood				
1	Works p	oriority:	Low	
3	Constru	ction Proximity	/: 0.1	
	ies: A S 12 11 40 Exotio Remo ve: rentior e:	Silver Map 12 11 40 Measure Exotic Removed ue: rention reason: e: ed: >50mm de Works p	ies: Acer saccharinum Silver Maple 12 Structure: 11 Health: 40 Measured Maturity: Exotic ULE (years): Removed Form: ue: Low rention reason: N/A. e: Moderate ed: >50mm dead wood	









<u>Tree ID:</u> <u>271</u>

Genus / species:		Acer sacc	harinum	
Deciduous		Silver Map	le	
Height (m):	15		Structure:	Poor
Width (m):	9		Health:	Poor
DBH (cm):	29	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	1 - 5
Retained?:	Rer	noved	Form:	Poor
Retention Value:			Remove.	
Removal / retention reason:			Health ULE.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	2	Works priority:	Low
TPZ (m):	3.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>272</u> <u>Tree ID:</u>

Genus / spec	ies:	Acer sacc	harinum	
Deciduous		Silver Map	le	
Height (m):	17		Structure:	Poor
Width (m):	12		Health:	Good
DBH (cm):	61	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	5 - 15
Retained? :	Ren	noved	Form:	Fair
Retention Value: Low				
Removal / retention reason: N/A.				
Amenity valu	e:	Moderate		
Works Required: >50mm dead wood				

SRZ (m):	2.8	Works priority:	Low
TPZ (m):	7.3	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

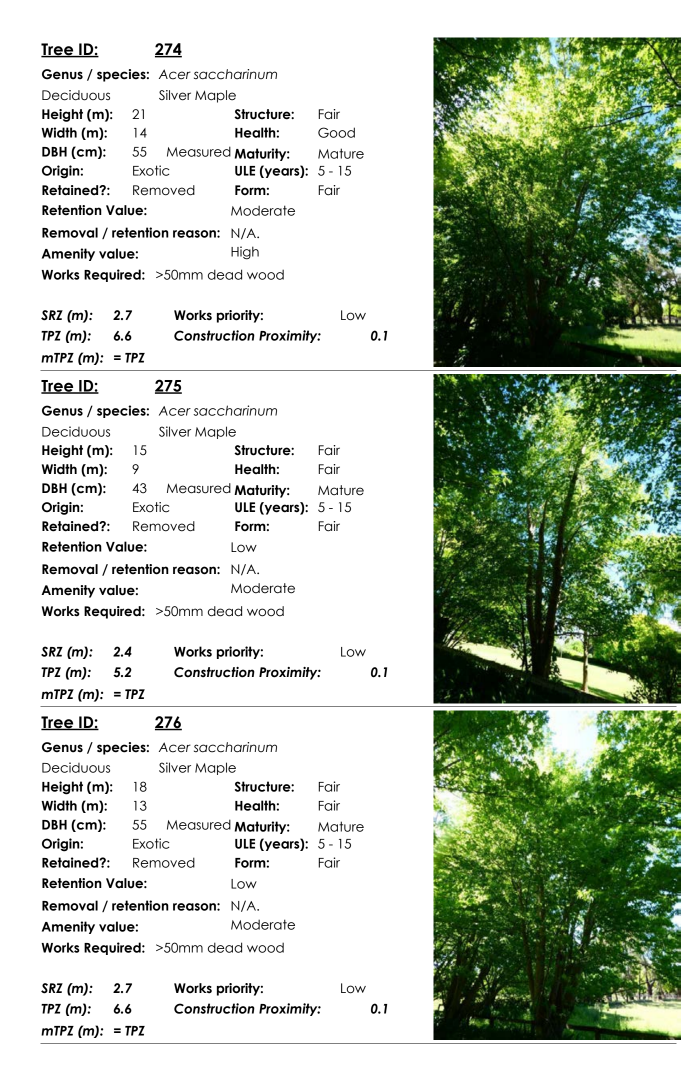
<u>Tree ID:</u>	4	<u>273</u>		
Genus / spec	ies:	Acer sacc	harinum	
Deciduous		Silver Map	le	
Height (m):	9		Structure:	Poor
Width (m):	6		Health:	Poor
DBH (cm):	44	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	1 - 5
Retained? :	Ren	noved	Form:	Poor
Retention Val	ue:		Remove.	
Removal / ret	entic	on reason:	Health ULE.	
Amenity value	e:		Low	
Works Required: N/A.				
	-			

SRZ (m):	2.5	Works priority:	Low
TPZ (m):	5.3	Construction Proximity:	0.1
mTPZ (m):	= TPZ		









<u>Tree ID:</u>	<u>277</u>		and the second
Genus / species:	: Acer saccharinum		
Deciduous	Silver Maple		
Height (m): 18		Fair	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Width (m): 14		Fair	
	Measured Maturity:	Mature	
•	otic ULE (years):		1 3 A A A
	moved Form :	Fair	
Retention Value:			S. 124 S. S.
Removal / retent	ion reason: N/A.		and the second
Amenity value:	Moderate		
Works Required:	>50mm dead wood		
SRZ (m): 2.5	Works priority:	Low	
TPZ (m): 5.4	Construction Proximit	y: 0.1	and and
mTPZ (m): = TPZ		-	
<u>Tree ID:</u>	<u>278</u>		Yest a second
Genus / species:	: Acer saccharinum		1
Deciduous	Silver Maple		and the second
Height (m): 20	·	Fair	
Width (m): 14	Health:	Fair	
DBH (cm): 64	Measured Maturity:	Mature	
Origin: Exc	otic ULE (years):	5 - 15	States in
Retained?: Re	moved Form:	Fair	
Retention Value:	Low		Same Au
Removal / retent	ion reason: N/A.		
Amenity value:	Moderate		116
Works Required:	>50mm dead wood		Vin a s
SRZ (m): 2.8	Works priority:	Low	
TPZ (m): 7.7	Construction Proximit	v: 0.1	
mTPZ (m): = TPZ		,	A AN AND
Tree ID:	<u>279</u>		
Genus / species:	: Acer saccharinum		
Deciduous	Silver Maple		The start the second start of the
Deciduous Height (m): 17	•	Poor	
Height (m): 17 Width (m): 10	Structure: Health:	Poor Poor	
Height (m): 17 Width (m): 10 DBH (cm): 43	Structure: Health: Measured Maturity:	Poor Mature	
Height (m): 17 Width (m): 10 DBH (cm): 43 Origin: Exc	Structure: Health: Measured Maturity: otic ULE (years):	Poor Mature 1 - 5	
Height (m): 17 Width (m): 10 DBH (cm): 43 Origin: Exc Retained?: Re	Structure: Health: Measured Maturity: otic ULE (years): moved Form:	Poor Mature	
Height (m):17Width (m):10DBH (cm):43Origin:ExcRetained?:ReRetention Value:	Structure: Health: Measured Maturity: otic ULE (years): moved Form: Remove.	Poor Mature 1 - 5	
Height (m):17Width (m):10DBH (cm):43Origin:ExcRetained?:ReRetention Value:	Structure: Health: Measured Maturity: otic ULE (years): moved Form: Remove. tion reason: Health ULE.	Poor Mature 1 - 5	
Height (m):17Width (m):10DBH (cm):43Origin:ExcRetained?:ReRetention Value:	Structure: Health: Measured Maturity: otic ULE (years): moved Form: Remove.	Poor Mature 1 - 5	
Height (m):17Width (m):10DBH (cm):43Origin:ExcRetained?:ReRetention Value:Removal / retention	Structure: Health: Measured Maturity: otic ULE (years): moved Form: Remove. tion reason: Health ULE. Moderate	Poor Mature 1 - 5	
Height (m):17Width (m):10DBH (cm):43Origin:ExcRetained?:ReRetention Value:Removal / retentAmenity value:Works Required:	Structure: Health: Measured Maturity: otic ULE (years): moved Form: Remove. tion reason: Health ULE. Moderate	Poor Mature 1 - 5	
Height (m):17Width (m):10DBH (cm):43Origin:ExaRetained?:ReRetention Value:Removal / retentAmenity value:	Structure: Health: Measured Maturity: otic ULE (years): moved Form: Remove. tion reason: Health ULE. Moderate	Poor Mature 1 - 5 Poor	

Tree ID: <u>280</u>

Genus / spec	ies:	Acer sacc	harinum	
Deciduous		Silver Map	le	
Height (m):	16		Structure:	Fair
Width (m):	12		Health:	Good
DBH (cm):	55	Measure	d Maturity:	Mature
Origin:	Exc	otic	ULE (years):	5 - 15
Retained? :	Rer	noved	Form:	Fair
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Moderate	
Works Required: N/A.				

SRZ (m):	2.7	Works priority:	Low
TPZ (m):	6.6	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>281</u>

Genus / spec	ies:	Acer sacc	harinum	
Deciduous		Silver Map	le	
Height (m):	16		Structure:	Fair
Width (m):	15		Health:	Good
DBH (cm):	61	Measured	d Maturity:	Mature
Origin:	Exo	otic	ULE (years):	5 - 15
Retained? :	Rer	noved	Form:	Fair
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Moderate	
Works Required: N/A.				

SRZ (m):	2.8	Works priority:	Low
TPZ (m):	7.3	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>

mTPZ (m): = TPZ

<u>282</u>

Genus / spec	cies:	Ficus elastica		
Evergreen		Rubber Tree		
Height (m):	9	Structure:	Good	
Width (m):	4	Health:	Good	
DBH (cm):	23	Measured Maturity:	Mature	
Origin:	Exo	tic ULE (years):	15 - 30	
Retained? :	Rer	moved Form:	Good	
Retention Value: Low				
Removal / retention reason: N/A.				
Amenity value: Low				
Works Required: N/A.				
SRZ (m): 1.	7	Works priority:	Low	

4f	2	A.	A.	XX	
S			PER ST	- 11	
120			1.00		
	- Loss	AT SE			
XX			1.00		
1		No.		N.S.	
He S	at the set		14	1	47 ¥
					95 3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the state	2.15			
			1000	AL IN	
1	and the state	And and			1

1.1





0.1

TPZ (m):2.8Construction Proximity:

<u>283</u> <u>Tree ID:</u>

Genus / spec	cies:	Salix sp.		
Deciduous		Willow		
Height (m):	13		Structure:	Fair
Width (m):	15		Health:	Good
DBH (cm):	53	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Va	lue:		Moderate	
Removal / retention reason:			N/A.	
Amenity value:		Moderate		
Works Requir	ed:	>50mm de	ad wood	

SRZ (m):	2.6	Works priority:	Very low
TPZ (m):	6.4	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>285</u>		
Genus / spec	ies:	Sorbus sp.		
Deciduous		Rowan		
Height (m):	6		Structure:	Fair
Width (m):	5		Health:	Good
DBH (cm):	17	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Val	ue:		Low	
Removal / re	lenti	on reason:	N/A.	
Amenity valu	e:		Low	
Works Require	ed:	N/A.		

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>286</u>		
Genus / spec	ies:	Calodendru	ım capense	
Deciduous		Cape Chest	tnut	
Height (m):	7		Structure:	Fair
Width (m):	6		Health:	Good
DBH (cm):	17	Measured	Maturity:	Mature
Origin:	Exo	tic	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Val	ue:	L	.ow	
Removal / re	tenti	on reason: 🗈	√/A.	
Amenity valu	e:	L	.ow	
Works Require	ed:	N/A.		
SRZ (m): 1.	5	Works prie	ority:	Very Ic

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>287</u> Tree ID:

Genus / species:		Gleditsia ti	riacanthos	
Deciduous		Honey Loc	cust	
Height (m):	15		Structure:	Fair
Width (m):	13		Health:	Good
DBH (cm):	36	Measure	d Maturity:	Mature
Origin:	Exc	otic	ULE (years):	15 - 30
Retained?:	Rer	noved	Form:	Good
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	2.2	Works priority:	Very low
TPZ (m):	4.3	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	<u>28</u>	8		
Genus / spec	ies: Ph	notinia se	rrulata	
Evergreen	Cł	hinese Ho	awthorn	
Height (m):	6		Structure:	Fair
Width (m):	6		Health:	Good
DBH (cm):	32 N	Neasurec	Maturity:	Mature
Origin:	Exotic		ULE (years):	15 - 30
Retained? :	Remov	ved	Form:	Good
Retention Val	ue:		Low	
Removal / retention reason: N/A.				
Amenity value:			Low	
Works Require	ed: N/.	Α.		

SRZ (m):	2.1	Works priority:	Very low
TPZ (m):	3.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>289</u>		
Genus / spec	ies:	Ulmus glat	ora	
Deciduous		Wych Elm		
Height (m):	16		Structure:	Fair
Width (m):	17		Health:	Good
DBH (cm):	91	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	30 - 60
Retained? :	Rer	noved	Form:	Good
Retention Value:			Moderate	
Removal / retention reason:			N/A.	
Amenity value:			Moderate	
Works Require	ed:	N/A.		

SRZ (m):	3.2	Works priority:	Very low
TPZ (m):	10.9	Construction Proximity:	0.1
mTPZ (m):	= TPZ		





Tree ID:

<u>290</u>

Genus / species:		Liquidambar formosana		
Deciduous		Chinese Li	quidambar	
Height (m):	6		Structure:	Fair
Width (m):	5		Health:	Good
DBH (cm):	25	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	15 - 30
Retained ?:	Rer	noved	Form:	Good
Retention Value:			Low	
Removal / retention reason: N/A.				
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	1.8	Works priority:	Very low
TPZ (m):	3.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>292</u> Tree ID: Genus / species: Quercus robur Deciduous English Oak

Height (m):	7	Structure:	Good
Width (m):	7	Health:	Good
DBH (cm):	37 Measured	d Maturity:	Immature
Origin:	Exotic	ULE (years):	30 - 60
Retained? :	Removed	Form:	Good
Retention Val	ue:	Low	
Removal / ref	ention reason:	N/A.	
Amenity value	e:	Low	
Works Require	ed: N/A.		

SRZ (m):	2.2	Works priority:	Very low
TPZ (m):	4.4	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>

<u>Tree ID:</u>	2	<u>93</u>			
Genus / spec	cies: E	Eucalypt	us botryoides		
Evergreen	S	Southern	Mahogany		
Height (m):	19		Structure:	Fair	
Width (m):	15		Health:	Good	
DBH (cm):	103	Measure	ed Maturity:	Mature	
Origin:	Victo	orian	ULE (years):	15 - 30	
Retained? :	Rem	oved	Form:	Fair	
Retention Va	lue:		High		
Removal / re	tentio	n reason	: N/A.		
Amenity valu	e:		High		
Works Required: >50mm dead wood					
SRZ (m): 3.	3	Works	priority:	Very low	
TPZ (m): 12	2.4	Constr	uction Proximit	y: 0.1	







Tree ID: <u>294</u>

Genus / species:		Eucalyptu	s botryoides	
Evergreen		Southern N	Mahogany	
Height (m):	16		Structure:	Fair
Width (m):	8		Health:	Good
DBH (cm):	29	Measure	d Maturity :	Mature
Origin:	Vic	torian	ULE (years):	30 - 60
Retained?:	Rer	noved	Form:	Good
Retention Value:			High	
Removal / retention reason:		N/A.		
Amenity value:			High	
Works Required: N/A.				

SRZ (m):	2	Works priority:	Very low
TPZ (m):	3.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

Tree ID: <u>295</u>

Genus / spec	ies:	Eucalyptu	ıs radiata	
Evergreen		Narrow Le	eaf Peppermin	t
Height (m):	16		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	36	Measure	d Maturity:	Mature
Origin:	Mel	bourne	ULE (years):	30 - 60
Retained? :	Ren	noved	Form:	Good
Retention Value:			Moderate	
Removal / retention reason: N/A.				
Amenity value:			Moderate	
Works Required: N/A.				

SRZ (m):	2.2	Works priority:	Very low
TPZ (m):	4.3	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>

<u>Tree ID:</u>	4	<u>296</u>		
Genus / spec	ies:	Eucalyptus	botryoides	
Evergreen		Southern N	lahogany	
Height (m):	24		Structure:	Poor
Width (m):	13		Health:	Good
DBH (cm):	102	Measured	Maturity:	Mature
Origin:	Vict	orian	ULE (years):	15 - 30
Retained? :	Rem	noved	Form:	Fair
Retention Value: High			High	
Removal / ref	entic	on reason:	N/A.	
Amenity valu	e:		High	
Works Required: >50mm dead wood				
SRZ (m): 3.3	3	Works pr	iority:	Low
TPZ (m): 12	.2	Construc	tion Proximity	/: 0.1







<u>Tree ID:</u>

<u>297</u>

Genus / species: Eucalyptus sp.				
Evergreen		Gum		
Height (m):	8		Structure:	Very poor
Width (m):	2		Health:	Dead
DBH (cm):	55	Measure	d Maturity:	Mature
Origin:	Aus	tralian	ULE (years):	0
Retained?:	Ren	noved	Form:	Very poor
Retention Value:			Remove.	
Removal / retention reason: Health ULE.				
Amenity value: Very low				
Works Require	ed:	N/A.		

SRZ (m):	2.7	Works priority:	Low
TPZ (m):	6.6	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>298</u> Tree ID: Genus / species: Eucalyptus botryoides Evergreen Southern Mahogany Height (m): 28 Structure: Poor Width (m): 17 Health: Good 101 Measured Maturity: DBH (cm): Mature **ULE (years):** 5 - 15 Origin: Victorian **Retained?:** Removed Form: Good **Retention Value:** Moderate **Removal / retention reason:** N/A. High Amenity value: Works Required: N/A.

SRZ (m):	3.3	Works priority:	Low
TPZ (m):	12.1	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

Tree ID:

<u>Tree ID:</u>		<u>299</u>		
Genus / spec	ies:	Eucalyptu	s botryoides	
Evergreen		Southern M	Mahogany	
Height (m):	13		Structure:	Poor
Width (m):	10		Health:	Fair
DBH (cm):	69	Measure	d Maturity:	Mature
Origin:	Vic	torian	ULE (years):	5 - 15
Retained? :	Rer	noved	Form:	Poor
Retention Val	ue:		Low	
Removal / ref	enti	on reason:	N/A.	
Amenity valu	e:		Moderate	
Works Required: >50mm dead wood				
SRZ (m): 2.9	7	Works p	riority:	Low
TPZ (m): 8.3	3	Constru	ction Proximity	/: 0.1







<u>Tree ID:</u>

<u>300</u>

Genus / species: Eucalyptus sp.					
Evergreen		Gum			
Height (m):	7		Structure:	Very poor	
Width (m):	1		Health:	Dead	
DBH (cm):	41	Measure	d Maturity :	Mature	
Origin:	Australian		ULE (years):	0	
Retained?:	Removed		Form:	Very poor	
Retention Value:			Remove.		
Removal / retention reason:			Health ULE.		
Amenity value:			Very low		
Works Required: N/A.					

SRZ (m):	2.4	Works priority:	Low
TPZ (m):	4.9	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

Tree ID: <u>302</u> Genus / species: Eucalyptus sp. Evergreen Gum Height (m): 4 Structure: Very poor Width (m): Health: Dead 1 DBH (cm): 43 Measured Maturity: Mature Origin: Australian ULE (years): 0 Retained?: Removed Form: Very poor **Retention Value:** Remove. Removal / retention reason: Health ULE. Very low Amenity value: Works Required: N/A.

SRZ (m):	2.4	Works priority:	Low
TPZ (m):	5.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

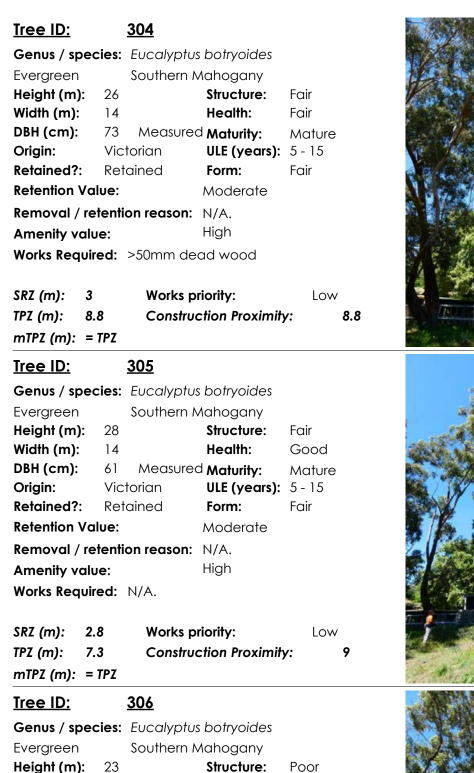
Tree ID:

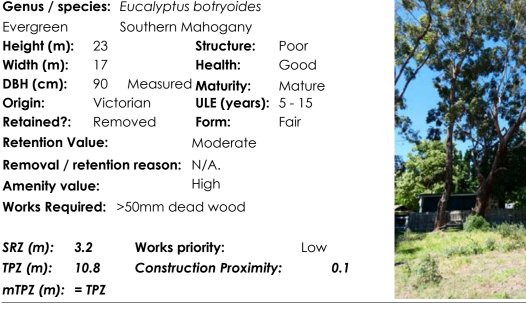
<u>Tree ID:</u>	<u>3(</u>	<u>03</u>				
Genus / species:		Eucalyptus botryoides				
Evergreen	S	outhern M	Mahogany			
Height (m):	23		Structure:	Fair		
Width (m):	15		Health:	Fair		
DBH (cm):	96	Measure	d Maturity :	Mature		
Origin:	Victo	rian	ULE (years):	5 - 15		
Retained? :	Remo	oved	Form:	Fair		
Retention Value:			Moderate			
Removal / retention reason: N/A.						
Amenity value	e :	High				
Works Required: >50mm dead wood						
SRZ (m): 3.2	2	Works p	riority:	Low		
TPZ (m): 11.	5	Constru	ction Proximity	/: 0.1		











Works priority:

Width (m):

DBH (cm):

Retained?:

Retention Value:

Amenity value:

mTPZ (m): = TPZ

Origin:

SRZ (m):

TPZ (m):

17

90

Victorian

Removed

Removal / retention reason: N/A.

3.2

10.8

Form:

High

<u>Tree ID:</u> <u>308</u>

<u>)8</u>

Genus / species: Acer rubrum					
Deciduous		Red Maple	e		
Height (m):	7		Structure:	Poor	
Width (m):	5		Health:	Poor	
DBH (cm):	23	Measure	d Maturity:	Immature	
Origin:	Exotic ULE (years)			1 - 5	
Retained? :	Ren	noved	Form:	Poor	
Retention Value: Remove.					
Removal / retention reason: Health ULE.					
Amenity value: Low					
Works Required: N/A.					

SRZ (m):	1.7	Works priority:	Very low
TPZ (m):	2.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>309</u>

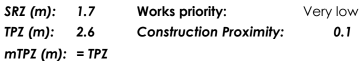
Genus / species:	Acer rubrum
Deciduous	Red Maple

Deciduous		Red Maple		
Height (m):	9		Structure:	Poor
Width (m):	6		Health:	Poor
DBH (cm):	29	Measured	Maturity:	Immature
Origin:	Exot	ic	ULE (years):	1 - 5
Retained? :	Rem	noved	Form:	Poor
Retention Value:			Remove.	
Removal / retention reason:			Health ULE.	
Amenity value:			Low	
Works Require	ed: 1	N/A.		

SRZ (m):	2	Works priority:	Very low
TPZ (m):	3.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>311</u>

Genus / spec	ies:	Acer rubru	m		
Deciduous		Red Maple	e		
Height (m):	10		Structure:	Fair	
Width (m):	5		Health:	Good	
DBH (cm):	22	Measured	d Maturity:	Immature	
Origin:	Exo	tic	ULE (years):	5 - 15	
Retained? :	Ren	noved	Form:	Good	
Retention Value: Low					
Removal / retention reason: N/A.					
Amenity value: Low					
Works Required: N/A.					
$SR7(m) \cdot 1$	7	Works p	riority:	Verylow	









<u>Tree ID:</u> <u>313</u>

Genus / species: Acer rubrum				
Deciduous		Red Maple	Э	
Height (m):	8		Structure:	Fair
Width (m):	5		Health:	Good
DBH (cm):	19	Measured	d Maturity:	Immature
Origin:	Exc	tic	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Value: Low				
Removal / retention reason: N/A.				
Amenity value: Low				
Works Required: N/A.				

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.3	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>314</u>

Genus / spec	ies:	Acer rubru	ım		
Deciduous		Red Maple	e		
Height (m):	10		Structure:	Fair	
Width (m):	6		Health:	Fair	
DBH (cm):	24	Measured	d Maturity:	Immature	
Origin:	Exo	tic	ULE (years):	5 - 15	
Retained? :	Rer	noved	Form:	Fair	
Retention Value: Low					
Removal / retention reason: N/A.					
Amenity value: Low					
Works Required: N/A.					
-					

SRZ (m):	1.8	Works priority:	Very low
TPZ (m):	2.9	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

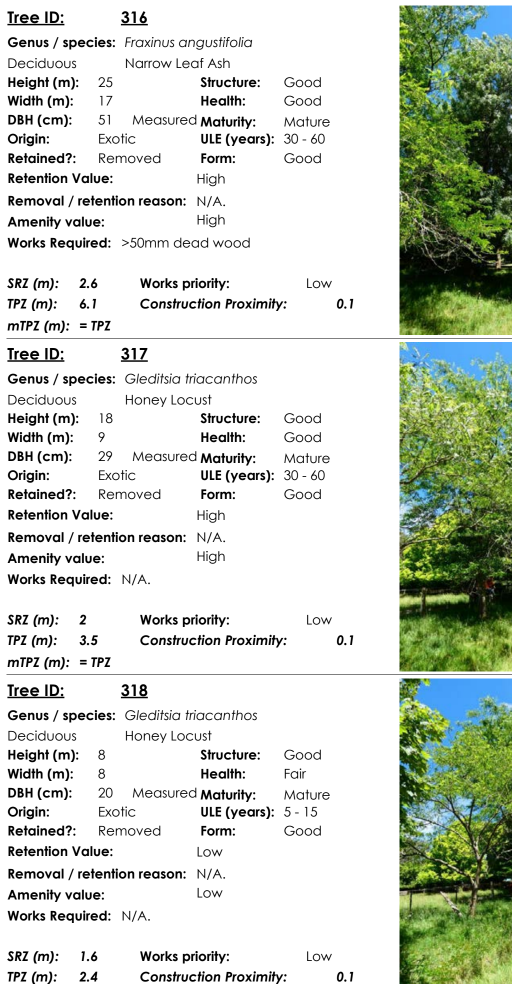
<u>Tree ID:</u>		<u>315</u>		
Genus / spec	ies:	Gleditsia ti	riacanthos	
Deciduous		Honey Loc	cust	
Height (m):	17		Structure:	Good
Width (m):	12		Health:	Good
DBH (cm):	29	Measured	d Maturity:	Mature
Origin:	Exo	otic	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Value:			Moderate	
Removal / retention reason:			N/A.	
Amenity value:			Moderate	
Works Require	ed:	N/A.		

SRZ (m):	2	Works priority:	Very low
TPZ (m):	3.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		











Tree ID: <u>319</u>

Genus / spec	cies:	Acer sacc	harinum	
Deciduous		Silver Map	le	
Height (m):	10		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	26	Measure	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	15 - 30
Retained?:	Rer	noved	Form:	Good
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	1.8	Works priority:	Low
TPZ (m):	3.1	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>320</u>		
Genus / spec	ies:	Eucalyptus	s viminalis	
Evergreen		Manna Gu	JM	
Height (m):	25		Structure:	Poor
Width (m):	18		Health:	Good
DBH (cm):	88	Measured	d Maturity:	Mature
Origin:	Ме	lbourne	ULE (years):	15 - 30
Retained?:	Ret	ained	Form:	Good
Retention Val	ue:		High	
Removal / ret	enti	on reason:	N/A.	
Amenity value	e:		High	
Works Require	ed:	>50mm de	ad wood	

SRZ (m):	3.1	Works priority:	Low
TPZ (m):	10.6	Construction Proximity:	18.4
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>321</u>

Genus / species: Eucalyptus sp.					
Evergreen	(Gum			
Height (m):	17		Structure:	Poor	
Width (m):	3		Health:	Poor	
DBH (cm):	24	Measured	d Maturity:	Mature	
Origin:	Austr	alian	ULE (years):	1 - 5	
Retained? :	Remo	oved	Form:	Poor	
Retention Value:			Remove.		
Removal / retention reason: Health UL					
Amenity value: Low					
Works Required: N/A.					
SRZ (m): 1.8	8	Works p	riority:	low	

SRZ (m):	1.8	Works priority:	Low
TPZ (m):	2.9	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







mTPZ (m):	= TP7			
. ,	3.8	Constru	ction Proximity	y: 0.1
SRZ (m):	2.1	Works p		Low
Works Requ	Jirea:	≥oumm de	200 000	
Amenity vo				
Removal /		on reason:	N/A. Moderate	
			Low	
Retention V		NOVED		
Origin: Retained?:	-	lbourne noved	ULE (years): Form:	5 - 15 Fair
DBH (cm):			d Maturity:	
Width (m):			Health:	Fair
Height (m):			Structure:	
Evergreen		Manna G		
Genus / sp	ecies:	Eucalyptu	s viminalis	
<u>Tree ID:</u>		<u>323</u>		
mTPZ (m):				
	3.0	Constru	ction Proximity	y: 0.1
SRZ (m):		Works p	-	Low
Works Requ	vired:	>50mm de	ad wood	
Amenity vo	lue:		Moderate	
Removal /	retenti	on reason:	•	
Retention V			Low	
Retained?:		noved	Form:	Fair
	-	lbourne	ULE (years): -	
			d Maturity:	
Width (m):			Health:	Fair
Height (m):	24		Structure:	Fair
Evergreen		Manna G	Jm	
Genus / sp	ecies:	Eucalyptu	s viminalis	

<u>Tree ID:</u> <u>324</u>

Genus / spec	cies:	Eucalyptus	viminalis		
Evergreen		Manna Gu	m		
Height (m):	25		Structure:	Good	
Width (m):	17		Health:	Good	
DBH (cm):	90	Measurec	Maturity:	Mature	
Origin:	Mel	bourne	ULE (years):	30 - 60	
Retained? :	Rete	ained	Form:	Good	
Retention Va	lue:		High		
Removal / re	Removal / retention reason: N/A.				
Amenity valu	ve:		High		
Works Required: >50mm dead wood					
SRZ (m): 3. TPZ (m): 10	2).8	Works pr Construc	iority: tion Proximity	Low y: 23.7	
-			-		







Tree ID: <u>325</u>

Genus / species: Eucalyptus viminalis				
Evergreen		Manna Gu	Jm	
Height (m):	12		Structure:	Fair
Width (m):	11		Health:	Good
DBH (cm):	25	Measure	d Maturity :	Immature
Origin:	Mel	bourne	ULE (years):	30 - 60
Retained? :	Ret	ained	Form:	Fair
Retention Value:			Moderate	
Removal / re	tentio	N/A.		
Amenity value:			Moderate	
Works Requir	ed:	N/A.		

SRZ (m):	1.8	Works priority:	Low
TPZ (m):	3.0	Construction Proximity:	27.6
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	<u>326</u>			
Genus / spec	cies: Eucalyptu	s viminalis		
Evergreen	Manna Gi	Jm		
Height (m):	8	Structure:	Poor	
Width (m):	4	Health:	Fair	
DBH (cm):	16 Measure	d Maturity :	Immature	
Origin:	Melbourne	ULE (years):	1 - 5	
Retained?:	Removed	Form:	Fair	
Retention Va	lue:	Remove.		
Removal / re	tention reason:	Structure ULE	•	
Amenity valu	le:	Low		
Works Required: N/A.				

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>327</u>

Genus / species: Eucalyptus viminalis				
Evergreen		Manna Gu	Jm	
Height (m):	6		Structure:	Fair
Width (m):	2		Health:	Fair
DBH (cm):	9	Measured	d Maturity:	Immature
Origin:	Melbourne		ULE (years):	5 - 15
Retained?:	Removed		Form:	Fair
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Require	ed:			

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







Tree ID: <u>329</u>

Genus / spec	ies:	Eucalyptu	s sp.	
Evergreen		Gum		
Height (m):	20		Structure:	Poor
Width (m):	12		Health:	Dead
DBH (cm):	49	Measure	d Maturity:	Mature
Origin:	Aus	tralian	ULE (years):	0
Retained? :	Ren	noved	Form:	Poor
Retention Va	ue:		Remove.	
Removal / retention reason:			Health ULE.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	2.6	Works priority:	Moderate
TPZ (m):	5.9	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>330</u>		
Genus / spec	ies:	Eucalyptus	s viminalis	
Evergreen		Manna Gu	Jm	
Height (m):	24		Structure:	Fair
Width (m):	13		Health:	Fair
DBH (cm):	79	Measured	d Maturity:	Mature
Origin:	Ме	lbourne	ULE (years):	5 - 15
Retained? :	Ret	ained	Form:	Fair
Retention Value:			Moderate	
Removal / ref	N/A.			
Amenity value:			High	
Works Required: >50mm dead wood				

SRZ (m):	3	Works priority:	Moderate
TPZ (m):	9.5	Construction Proximity:	24.2
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>331</u>

-	<u></u>			
cies:	Eucalyptu	ıs viminalis		
	Manna G	um		
27		Structure:	Good	
12		Health:	Fair	
57	Measure	d Maturity:	Mature	
Mel	bourne	ULE (years):	15 - 30	
Reto	ained	Form:	Good	
lue:		High		
Removal / retention reason: N/A.				
e:		High		
Works Required: >50mm dead wood				
7	Works p	priority:	Low	
8	Constru	ction Proximity	y :	27.7
	27 12 57 Mel Reta lue: tentio e: ed: 7	Manna G 27 12 57 Measure Melbourne Retained lue: tention reason: ed: >50mm de 7 Works p	12Health:57Measured Maturity:MelbourneULE (years):RetainedForm:Iue:Hightention reason:N/A.MeterHighed:>50mm dead wood7Works priority:	Manna Gum27Structure:Good12Health:Fair57Measured Maturity:MatureMelbourneULE (years):15 - 30RetainedForm:GoodIue:Hightention reason:N/A.Me:Hightention reason:N/A.Me:Hightention reason:N/A.Mature:High







<u>Tree ID:</u> <u>332</u>

Genus / spec	ies:	Eucalyptu	s viminalis	
Evergreen		Manna Gu	Jm	
Height (m):	27		Structure:	Fair
Width (m):	12		Health:	Good
DBH (cm):	73	Measure	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	15 - 30
Retained? :	Ret	ained	Form:	Fair
Retention Va	ue:		High	
Removal / retention reason: N/A.				
Amenity value: High				
Works Required: >50mm dead wood				

SRZ (m):	3	Works priority:	Low
TPZ (m):	8.8	Construction Proximity:	23.8
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>333</u>

Genus / spec	ies:	Acer sacci	harinum	
Deciduous		Silver Map	le	
Height (m):	8		Structure:	Good
Width (m):	3		Health:	Good
DBH (cm):	18	Measured	d Maturity:	Immature
Origin:	Exo	otic ULE (years):		30 - 60
Retained?:	Rer	noved	Form:	Good
Retention Val	ue:		Low	
Removal / retention reason: N			N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	1.5	Works priority:	Low
TPZ (m):	2.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>334</u>		
Genus / spec	ies:	Acer sacch	narinum	
Deciduous		Silver Maple	e	
Height (m):	11		Structure:	Good
Width (m):	5		Health:	Good
DBH (cm):	25	Measured	Maturity:	Immature
Origin:	Exo	tic	ULE (years):	30 - 60
Retained? :	Ret	ained	Form:	Good
Retention Val	ue:		Moderate	
Removal / ref	enti	on reason:	N/A.	
Amenity value: Moderate				
Works Required: N/A.				
SRZ (m): 1.8	3	Works pr	iority:	low

SRZ (m):	1.8	Works priority:	Low
TPZ (m):	3.0	Construction Proximity:	9.9
mTPZ (m):	= TPZ		







<u>335</u> <u>Tree ID:</u>

Genus / spec	ies:	Acer sacc	harinum	
Deciduous		Silver Map	le	
Height (m):	10		Structure:	Good
Width (m):	5		Health:	Good
DBH (cm):	22	Measure	d Maturity:	Immature
Origin:	Exo	tic	ULE (years):	30 - 60
Retained? :	Ret	ained	Form:	Good
Retention Va	lue:		Moderate	
Removal / retention reason: N/A.				
Amenity value:			Moderate	
Works Requir	ed:	N/A.		

SRZ (m):	1.7	Works priority:	Low
TPZ (m):	2.6	Construction Proximity:	3.3
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>337</u>

Genus / spec	ies:	Acer sacc	harinum	
Deciduous		Silver Map	le	
Height (m):	8		Structure:	Very poor
Width (m):	6		Health:	Good
DBH (cm):	22	Measured	d Maturity:	Immature
Origin:	Exotic		ULE (years):	1 - 5
Retained? :	Rer	noved	Form:	Poor
Retention Value:		Remove.		
Removal / retention reason:			Structure ULE	
Amenity value:			Low	
Works Require	ed:	N/A.		

SRZ (m):	1.7	Works priority:	Low
TPZ (m):	2.6	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>338</u>

Genus / spec	ies: Eu	Jcalyptu	s viminalis		
Evergreen	Μ	anna Gi	Jm		
Height (m):	30		Structure:	Fair	
Width (m):	18		Health:	Good	
DBH (cm):	92 1	Measure	d Maturity :	Mature	
Origin:	Melbo	ourne	ULE (years):	30 - 60	
Retained? :	Retair	ned	Form:	Good	
Retention Val	ue:		High		
Removal / ret	ention	reason:	N/A.		
Amenity value	e:		High		
Works Required: >50mm dead wood					
SRZ (m): 3.2	2	Works p	oriority:	Low	
TPZ (m): 11	.0	Constru	ction Proximity	/:	23.8

)	
∾ 3.3	
poor	L. An





Tree ID: <u>339</u>

Genus / spec	ies:	Eucalyptu	s viminalis	
Evergreen		Manna Gu	Jm	
Height (m):	13		Structure:	Poor
Width (m):	6		Health:	Fair
DBH (cm):	39	Measure	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	1 - 5
Retained? :	Rer	noved	Form:	Poor
Retention Value:			Very low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	2.3	Works priority:	Low
TPZ (m):	4.7	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>340</u>		
Genus / spec	ies:	Eucalyptus	s viminalis	
Evergreen		Manna Gu	Jm	
Height (m):	25		Structure:	Poor
Width (m):	14		Health:	Fair
DBH (cm):	56	Measured	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	5 - 15
Retained?:	Rer	noved	Form:	Fair
Retention Val	ue:		Low	
Removal / ref	enti	on reason:	N/A.	
Amenity value:			Low	
Works Required: >50mm dee			ad wood	

SRZ (m):	2.7	Works priority:	Low
TPZ (m):	6.7	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>341</u>

	-				
Genus / species: Eucalyptus viminalis					
Evergreen		Manna G	um		
Height (m):	24		Structure:	Fair	
Width (m):	9		Health:	Good	
DBH (cm):	38	Measure	d Maturity :	Mature	
Origin:	Mell	bourne	ULE (years):	: 15 - 30	
Retained?:	Reto	ained	Form:	Fair	
Retention Value: High					
Removal / retention reason: N/A.					
Amenity value: High					
Works Required: N/A.					
(P7(m))	,	Worker	riority		

SRZ (m):	2.3	Works priority:	Low
TPZ (m):	4.6	Construction Proximity:	28
mTPZ (m):	= TPZ		







<u>Tree</u>	<u>ID:</u>	<u>34</u>

<u>42</u>

Genus / species:		Eucalyptu	s viminalis	
Evergreen		Manna Gu	Jm	
Height (m):	28		Structure:	Fair
Width (m):	15		Health:	Fair
DBH (cm):	54	Measure	d Maturity :	Mature
Origin:	Me	lbourne	ULE (years):	5 - 15
Retained? :	Rer	noved	Form:	Fair
Retention Value:			Low	
Removal / retention reason: N/A.				
Amenity valu	e:	Low		
Works Required: >50mm dead wood				

SRZ (m):	2.7	Works priority:	Low
TPZ (m):	6.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>343</u>

Genus / species: Eucalyptus viminalis					
Evergreen		Manna Gu	Jm		
Height (m):	9		Structure:	Good	
Width (m):	7		Health:	Good	
DBH (cm):	13	Measured	d Maturity:	Immature	
Origin:	Me	bourne	ULE (years):	30 - 60	
Retained? :	Rer	noved	Form:	Good	
Retention Val	ue:		Low		
Removal / retention reason: N/A.					
Amenity value: Low					
Works Required: N/A.					

SRZ (m):	1.5	Works priority:	Low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>344</u>		
Genus / spec	ies:	Eucalyptus	s viminalis	
Evergreen		Manna Gu	Jm	
Height (m):	10		Structure:	Fair
Width (m):	7		Health:	Fair
DBH (cm):	33	Measured	d Maturity:	Mature
Origin:	Ме	lbourne	ULE (years):	5 - 15
Retained?:	Rer	noved	Form:	Fair
Retention Val	ue:		Low	
Removal / ret	enti	on reason:	N/A.	
Amenity value	e:		Moderate	
Works Require	ed:	>50mm de	ad wood	
SRZ (m): 2.1	1	Works p	riority:	Very lov

SRZ (m):	2.1	Works priority:	Very low
TPZ (m):	4.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		





Tree ID: <u>345</u>

Genus / species: Eucalyptus viminalis				
Evergreen		Manna Gu	JM	
Height (m):	17		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	33	Measure	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	> 60
Retained? :	Ret	ained	Form:	Good
Retention Value:			Very high	
Removal / retention reason: N/A.				
Amenity valu	e:	High		
Works Required: N/A.				

SRZ (m):	2.1	Works priority:	Very low
TPZ (m):	4.0	Construction Proximity:	20.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>346</u> Genus / species: Eucalyptus sp. Evergreen Gum

Height (m):	18	Structure:	Very poor
Width (m):	10	Health:	Dead
DBH (cm):	52 Measured	d Maturity:	Mature
Origin:	Australian	ULE (years):	0
Retained? :	Removed	Form:	Very poor
Retention Val	ue:	Remove.	
Removal / ref	ention reason:	Health ULE.	
Amenity value	e:	Low	
Works Require	ed: N/A.		

SRZ (m):	2.6	Works priority:	Very low
TPZ (m):	6.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>347</u>

Genus / species: Acacia mearnsii					
Evergreen	Black Wat	tle			
Height (m):	14	Structure:	Poor		
Width (m):	11	Health:	Fair		
DBH (cm):	47 Measured	d Maturity:	Mature		
Origin:	Melbourne	ULE (years):	5 - 15		
Retained? :	Removed	Form:	Fair		
Retention Val	Retention Value: Low				
Removal / retention reason: N/A.					
Amenity value: Moderate					
Works Required: N/A.					
			., .		

SRZ (m):	2.5	Works priority:	Very low
TPZ (m):	5.6	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u>

<u>348</u>

Genus / species: Eucalyptus viminalis					
Evergreen		Manna Gu	JM		
Height (m):	18		Structure:	Good	
Width (m):	11		Health:	Good	
DBH (cm):	62	Measure	d Maturity :	Mature	
Origin:	Me	lbourne	ULE (years):	> 60	
Retained? :	Ret	ained	Form:	Good	
Retention Va	lue:		Very high		
Removal / retention reason: N/A.					
Amenity valu	e:		High		
Works Required: N/A.					

SRZ (m):	2.8	Works priority:	Very low
TPZ (m):	7.4	Construction Proximity:	24.2
mTPZ (m):	= TPZ		

Tree ID: <u>349</u> Genus / species: Acacia mearnsii Evergreen Black Wattle Height (m): 9 Structure: Fair Width (m): Health: Good 6 19 Measured Maturity: DBH (cm): Mature ULE (years): 15 - 30 Origin: Melbourne Retained?: Removed Form: Fair **Retention Value:** Low **Removal / retention reason:** N/A. Low Amenity value: Works Required: N/A.

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.3	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

Tree ID:

<u>Tree ID:</u>	2	<u>350</u>					
Genus / spec	Genus / species: Acacia mearnsii						
Evergreen		Black Wat	tle				
Height (m):	5		Structure:	Fair			
Width (m):	4		Health:	Good			
DBH (cm):	12	Measured	d Maturity:	Mature			
Origin:	Mel	bourne	ULE (years):	15 - 30			
Retained? :	Ren	noved	Form:	Fair			
Retention Val	ue:		Low				
Removal / re	tentio	on reason:	N/A.				
Amenity valu	e:		Low				
Works Required: Structural prune.							
SRZ (m): 1.	5	Works p	riority:	Very low			
TPZ (m): 2.	0	Construe	ction Proximity	y: 0.1			







<u>Tree ID:</u> <u>351</u>

Genus / species: Eucalyptus viminalis				
Evergreen		Manna Gu	JM	
Height (m):	20		Structure:	Fair
Width (m):	13		Health:	Fair
DBH (cm):	66	Measure	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	30 - 60
Retained?:	Retained?: Retained			Good
Retention Va	lue:		High	
Removal / re	tenti	N/A.		
Amenity valu	e:		High	
Works Required: N/A.				

SRZ (m):	2.9	Works priority:	Very low
TPZ (m):	7.9	Construction Proximity:	27.7
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>352</u> nus / species: Eucalyptus viminalis

Genus / spec	ies:	Eucalyptus	s viminalis	
Evergreen		Manna Gu	Jm	
Height (m):	22		Structure:	Fair
Width (m):	13		Health:	Fair
DBH (cm):	82	Measured	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	30 - 60
Retained? :	Ret	ained	Form:	Good
Retention Value:			High	
Removal / ret	enti	on reason:	N/A.	
Amenity value	e:		High	
Works Required: N/A.				

SRZ (m):	3.1	Works priority:	Very low
TPZ (m):	9.8	Construction Proximity:	36.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>353</u>

Genus / species: Eucalyptus viminalis					
Evergreen	Manna Gu	Jm			
Height (m):	12	Structure:	Good		
Width (m):	5	Health:	Good		
DBH (cm):	42 Measured	d Maturity:	Mature		
Origin:	Melbourne	ULE (years):	> 60		
Retained?:	Retained	Form:	Good		
Retention Val	ue:	High			
Removal / ref	Removal / retention reason: N/A.				
Amenity valu	e:	Moderate			
Works Required: N/A.					

SRZ (m):	2.4	Works priority:	Very low
TPZ (m):	5.0	Construction Proximity:	32.9
mTPZ (m):	= TPZ		





Tree ID: 35

<u>354</u>

Genus / spec	ies:	Exocarpus cupressiformis		
Evergreen		Cherry Bal	lart	
Height (m):	9		Structure:	Fair
Width (m):	10		Health:	Good
DBH (cm):	39	Measure	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	15 - 30
Retained? :	Rer	noved	Form:	Good
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Required: N/A.				

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

Tree ID: <u>355</u> Genus / species: Eucalyptus viminalis Evergreen Manna Gum Height (m): 26 Structure: Fair Width (m): 10 Health: Good DBH (cm): 70 Measured Maturity: Mature Origin: Melbourne **ULE (years):** > 60 Retained?: Retained Good Form: Very high

Retention Value:VeryRemoval / retention reason:N/A.Amenity value:HighWorks Required:N/A.

<u>356</u>

SRZ (m):	2.9	Works priority:	Very low
TPZ (m):	8.4	Construction Proximity:	30.8
mTPZ (m):	= TPZ		

<u>Tree ID:</u>

	-				
Genus / spec	cies:	Eucalyptu	s viminalis		
Evergreen		Manna Gu	Jm		
Height (m):	17		Structure:	Fair	
Width (m):	12		Health:	Fair	
DBH (cm):	91	Measure	d Maturity:	Mature	
Origin:	Mel	bourne	ULE (years):	15 - 30	
Retained? :	Reto	ained	Form:	Fair	
Retention Va	lue:		High		
Removal / re	tentic	on reason:	N/A.		
Amenity valu	e:		High		
Works Required: >50mm dead wood					
SRZ (m): 3.	2	Works p	riority:	Very low	
TPZ (m): 10).9	Constru	ction Proximity	/: 34.5	







<u>Tree ID:</u>

<u>359</u>

Genus / spec	ies:	Eucalyptu	s viminalis	
Evergreen		Manna Gu	JM	
Height (m):	8		Structure:	Fair
Width (m):	4		Health:	Good
DBH (cm):	27	Measure	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	30 - 60
Retained? :	Rer	noved	Form:	Fair
Retention Value:			Low	
Removal / re	tenti	N/A.		
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	1.9	Works priority:	Very low
TPZ (m):	3.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

Tree ID: <u>360</u> Genus / species: Eucalyptus viminalis Evergreen Manna Gum Height (m): 8 Structure: Fair Width (m): Health: Good 6 29 Measured Maturity: DBH (cm): Mature ULE (years): 30 - 60 Origin: Melbourne Retained?: Removed Form: Fair **Retention Value:** Low **Removal / retention reason:** N/A. Low Amenity value: Works Required: N/A.

SRZ (m):	2	Works priority:	Very low
TPZ (m):	3.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>

<u>Tree ID:</u>		<u>361</u>			
Genus / spec	ies:	Eucalyptus	; viminalis		
Evergreen		Manna Gu	ım		
Height (m):	13		Structure:	Poor	
Width (m):	8		Health:	Poor	
DBH (cm):	60	Measured	d Maturity:	Mature	
Origin:	Me	lbourne	ULE (years):	5 - 15	
Retained? :	Rer	noved	Form:	Poor	
Retention Val	ue:		Low		
Removal / ret	enti	on reason:	N/A.		
Amenity valu	e:		Moderate		
Works Required: >50mm dead wood					
SRZ (m): 2.8	3	Works pr	riority:	Very low	
TPZ (m): 7.2	2	Construc	ction Proximity	y: 0.1	







<u>Tree ID:</u> <u>362</u>

Genus / spec	cies:	Eucalyptus	s viminalis	
Evergreen		Manna Gu	Jm	
Height (m):	12		Structure:	Very poor
Width (m):	4		Health:	Dead
DBH (cm):	65	Measured	d Maturity:	Mature
Origin:	Mel	bourne	ULE (years):	0
Retained? :	Ren	noved	Form:	Very poor
Retention Value:			Remove.	
Removal / re	tentio	Health ULE.		
Amenity value:			Very low	
Works Requir	ed:	N/A.		

SRZ (m):	2.9	Works priority:	Very low
TPZ (m):	7.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>363</u> <u>Tree ID:</u>

Genus / spec	Genus / species: Eucalyptus viminalis				
Evergreen		Manna G	um		
Height (m):	17		Structure:	Poor	
Width (m):	4		Health:	Poor	
DBH (cm):	25	Measure	d Maturity:	Mature	
Origin:	Mel	bourne	ULE (years):	5 - 15	
Retained? :	Rem	noved	Form:	Poor	
Retention Value:			Very low		
Removal / retention reason: N/A.					
Amenity valu	e:		Very low		
Works Required: N/A.					

SRZ (m):	1.8	Works priority:	Very low
TPZ (m):	3.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	<u>364</u>		
Genus / spec	ies: Eucalyptu	s viminalis	
Evergreen	Manna Gi	Jm	
Height (m):	10	Structure:	Poor
Width (m):	4	Health:	Poor
DBH (cm):	16 Measure	d Maturity :	Mature
Origin:	Melbourne	ULE (years):	5 - 15
Retained?:	Removed	Form:	Poor
Retention Val	ue:	Low	
Removal / ref	ention reason:	N/A.	
Amenity value:		Low	
Works Require	ed: N/A.		
SPT(m), 1	5 Works p	riarity	Vondo

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u> <u>365</u>

Genus / species: Eucalyptus viminalis				
Evergreen		Manna Gu	JM	
Height (m):	17		Structure:	Poor
Width (m):	10		Health:	Poor
DBH (cm):	60	Measure	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	15 - 30
Retained?:	Ret	ained	Form:	Fair
Retention Value:			High	
Removal / retention reason: N/A.				
Amenity value: High				
Works Required: >50mm dead wood				

SRZ (m):	2.8	Works priority:	Very low
TPZ (m):	7.2	Construction Proximity:	46.8
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>366</u>

Genus / species: Eucalyptus viminalis					
Evergreen		Manna Gu	Jm		
Height (m):	9		Structure:	Fair	
Width (m):	6		Health:	Fair	
DBH (cm):	29	Measured	d Maturity:	Mature	
Origin:	Mel	bourne	ULE (years):	15 - 30	
Retained? :	Rem	noved	Form:	Fair	
Retention Value:			Low		
Removal / retention reason: N/A.					
Amenity value:			Low		
Works Require	ed:	Broken bra	nch/s, >50mm	n dead wood	

SRZ (m):	2	Works priority:	Very low
TPZ (m):	3.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	<u>367</u>			
Genus / spec	i es: Eucalyptus	s viminalis		
Evergreen	Manna Gu	JM		
Height (m):	9	Structure:	Very poor	
Width (m):	3	Health:	Very poor	
DBH (cm):	57 Measured	d Maturity:	Mature	
Origin:	Melbourne	ULE (years):	0	
Retained?:	Removed	Form:	Very poor	
Retention Value:		Remove.		
Removal / retention reason:		Health ULE.		
Amenity valu	e:	Very low		
Works Required: N/A.				

SRZ (m):	2.7	Works priority:	Very low
TPZ (m):	6.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID: 368</u>	***
Genus / species: Eucalyptus viminali	is a second s
Evergreen Manna Gum	APT AND
Height (m): 22 Structu	re: Very poor
Width (m): 14 Health:	Poor
DBH (cm): 107 Measured Maturit	y: Mature
Origin: Melbourne ULE (ye	ears): 5-15
Retained?: Retained Form:	Poor
Retention Value: Moderc	ate
Removal / retention reason: N/A.	and the second s
Amenity value: High	
Works Required: >50mm dead wood	d billion bill
SRZ (m): 3.4 Works priority:	Very low
TPZ (m): 12.8 Construction Pro	ximity: 47.6
mTPZ (m): = TPZ	
<u>Tree ID: 369</u>	1 dt
Genus / species: Eucalyptus viminali	is a local second se
Evergreen Manna Gum	
Height (m): 21 Structu	re: Very poor
Width (m): 6 Health:	
DBH (cm): 57 Measured Maturit	
	ears): 1 - 5
Retained?: Removed Form:	Very poor
Retention Value: Remove	e
Removal / retention reason: Health U	ULE.
Amenity value: Low	No.
Works Required: N/A.	
•	Provide States
SRZ (m): 2.7 Works priority:	Very low
TPZ (m): 6.8 Construction Pro	ximity: 0.1
mTPZ (m): = TPZ	
<u>Tree ID: 370</u>	
Genus / species: Eucalyptus viminali	is a state of the
Evergreen Manna Gum	A STATE OF
Height (m): 17 Structu	re: Poor
Width (m): 9 Health:	Fair Fair
DBH (cm): 83 Measured Maturit	y: Mature
	ears): 15 - 30
Retained?: Retained Form:	Fair
Retention Value: High	
Removal / retention reason: N/A.	
Amenity value: High	
Works Required: >50mm dead wood	

Works Required: >50mm dead wood

SRZ (m):	3.1	Works priority:	Very low
TPZ (m):	10.0	Construction Proximity:	46.4
mTPZ (m):	= TPZ		







<u>371</u> Tree ID:

Genus / spec	cies: Eucalyptu	ıs viminalis		
Evergreen	Manna G	um		
Height (m):	11	Structure:	Fair	
Width (m):	5	Health:	Fair	
DBH (cm):	27 Measure	d Maturity :	Immature	
Origin:	Melbourne	ULE (years):	15 - 30	
Retained? :	Removed	Form:	Fair	
Retention Va	lue:	Low		
Removal / retention reason: N/A.				
Amenity valu	le:	Low		
Works Required: N/A.				

SRZ (m):	1.9	Works priority:	Very low
TPZ (m):	3.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>372</u> <u>Tree ID:</u>

Genus / spec	ies:	Eucalyptus	s viminalis	
Evergreen		Manna Gu	JM	
Height (m):	12		Structure:	Very poor
Width (m):	5		Health:	Poor
DBH (cm):	46	Measured	d Maturity:	Mature
Origin:	Mell	bourne	ULE (years):	1 - 5
Retained? :	Rem	noved	Form:	Very poor
Retention Value:			Remove.	
Removal / re	entic	Structure ULE		
Amenity valu	e:		Very low	
Works Required: N/A.				

SRZ (m):	2.5	Works priority:	Very low
TPZ (m):	5.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>373</u>

	_			
Genus / spe	cies:	Eucalypt	us viminalis	
Evergreen	,	Manna C	Sum	
Height (m):	15		Structure:	Very poor
Width (m):	7		Health:	Fair
DBH (cm):	33	Measure	ed Maturity:	Mature
Origin:	Melk	oourne	ULE (years):	5 - 15
Retained? :	Rem	oved	Form:	Fair
Retention Vo	lue:		Low	
Removal / re	etentio	n reason	: N/A.	
Amenity valu	Je:		Moderate	
Works Required: >50mm dead wood				
SRZ (m): 2	.1	Works	priority:	Very low
TPZ (m): 4	.0	Constr	uction Proximit	y: 0.1





	274			
Tree ID:	<u>374</u> cies: Eucalyptu	s viminalis		14.14.25
Evergreen	Manna G			
Height (m):		Structure:	Fair	and the former
Width (m):	12	Health:	Fair	
DBH (cm):	. –	d Maturity:		
Origin:	Melbourne	ULE (years):		A State of the second s
Retained?:		Form:	Good	
Retention Va	lue:	High		PARA
Removal / re	tention reason:	-		
Amenity valu		High		
-	ed: >50mm de	-		
	o			
SRZ (m): 2.	•	-	Very low	
TPZ (m): 8.		ction Proximity	y: 38.9	
mTPZ (m): =	TPZ			
<u>Tree ID:</u>	<u>375</u>			
Genus / spec	cies: Eucalyptu	ıs viminalis		
Evergreen	Manna G	um		N X
Height (m):	13	Structure:	Fair	1 XX
Width (m):	7	Health:	Fair	A AN
DBH (cm):	46 Measure	d Maturity :	Mature	A Cast
Origin:	Melbourne	ULE (years):	15 - 30	150
Retained?:	Retained	Form:	Fair	S. C. S. S.
Retention Va	lue:	Moderate		State of the second sec
Removal / re	tention reason:	N/A.		Mar and a
Amenity valu	Je:	Moderate		and the second
Works Requir	ed: N/A.			
SRZ (m): 2.	5 Works p	priority:	Very low	
TPZ (m): 5.	-	ction Proximity	-	
mTPZ (m): =				The second
<u>Tree ID:</u>	<u>376</u>			
-	cies: Eucalyptu			C C Z M
Evergreen	Manna G		Vonces	
Height (m): Width (m):	12 5	Structure: Health:	Very poor	27 See
Width (m): DBH (cm):			Very poor	and a set
Origin:	Melbourne	d Maturity: ULE (years):	Mature 0	A Martin
Retained?:	Removed	Form:	0 Very poor	- MARINE
Retention Va		Remove.		

Amenity value: Works Required: N/A.

SRZ (m):	1.9	Works priority:	Very low
TPZ (m):	3.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

Very low

Removal / retention reason: Health ULE.

Ince ID:3ZZGenus / species:Eucolyptus viminalsEvergreenManna GumHeight (m):2Structure:FairBif (m):2DBH (cn):6Medsured Maturity:MatureOrigin:MebourneUE (yeors):OBH (cn):2.9Works Required:>50mm dead woodSRZ (m):2.9Works priority:Very lowPTZ (m):7.9Construction Proximity:41.6mTPZ (m):7Structure:PoorPBH (cn):16MasterPoorPBH (cn):16Monna GumHeight (m):3Height (m):7Structure:PoorPBH (cn):16MasterPoorPBH (cn):16MasterMonna GumHeight (m):7Structure:PoorDBH (cn):16MasterMonna GumHeight (m):20Construction Proximity:0.1PBH (cn):15Works Required:N/A.SRZ (m):1.5Works Required:Nona GumHeight (m):21SRZ (m):1.5Works Required:Nona GumHeight (m):21SRZ (m):1.5Works Required:Nona GumHeight (m):21SRZ (m):1.5Works Required:Nona GumHeight (m):21SRZ (m): <th></th> <th></th>		
EvergreenManna GumHeight (m):22Structure:FoirDBH (cm):66Measured Maturity:MatureOrigin:MelbourneULE (years):30 - 60Retained?Retained?Form:GoodRetained?:Retained?Form:GoodRetained?:PointGoodGoodRetained?:>50mm dead woodSRZ (m):2.9Works priority:Very lowVPZ (m):7.9Construction Proximity:41.6mPZ (m):7.9Construction Proximity:41.6mPZ (m):7Structure:PoorVergreenManna GumHelght (m):7Height (m):7Structure:PoorDBH (cm):16Measured Maturity:ImmatureOrigin:MelbourneULE (years):1.5Retenition Value:Removed.Removed.Removal / retention reason:Health:PoorDBH (cm):2.0Construction Proximity:0.1mPZ (m):2.0Construction Proximity:0.1mPZ (m):2.1Structure:PoorNerding:9Health:FoirDBH (cm):3Measured Adurity:MatureVicit (m):2.0Construction Proximity:0.1mPZ (m):2.1Structure:PoorNight (m):9Health:FoirDBH (cm):5MatureFoirDBH (cm):2.1Structure:MPZ (m)	<u>Iree ID:</u> <u>377</u>	
Height (m): 22 Structure: Fair Widh (m): 9 Health: Fair Origin: Melbourne UE (years): 30 - 60 Retained?: Retained Form: Good Retention Value: High Works Required: >50mm dead wood SRI (m): 2.9 Works priority: Very low TP2 (m): 7.9 Construction Proximity: 41.6 mTP2 (m): 7 STructure: Poor Height (m): 7 Structure: Poor DBH (cm): 16 Measured Maturity: Immature Origin: Melbourne UE (years): 1 - 5 Retained?: Removed Removal / retention reason: Health UE. Amenity value: Very low Works Required: V/A. SRI (m): 1.5 Works priority: Very low Works Required: V/A. SRI (m): 1.5 Works priority: Very low Works Required: V/A. SRI (m): 1.5 Measured Maturity: Mature Origin: Melbourne UE (years): 1 - 3 Retained?: Retained Form: Foir Height (m): 2 SRI (m): 1.5 Measured Maturity: Mature Origin: Melbourne UE (years): 1 - 3 Retained?: Retained Form: Foir Retention Value: Very low Works Required: V/A. SRI (m): 2 SRI (m): 2 Measured Maturity: Mature Origin: Melbourne UE (years): 5 - 30 Retained?: Retained Form: Fair Retention Value: High Removal / retention reason: N/A. Amenity value: Yorks priority: Very low PZ (m): 2.7 Works Required: >50mm dead wood SRI (m): 2.7 Works priority: Very low PZ (m): 7.0 Construction Proximity: 38.7	Genus / species: Eucalyptus viminalis	
With (m):9Health:Fair DBH (cm):66Measured Maturity: Mature Mature UE (yeors):30-60Retained?:RetainedForm:GoodGoodRetention Value:HighHighHeadman (Second)GoodRemoval / referition reason:N/A.Amenity value::HighRemoval / referition reason:N/A.Amenity value::HighWorks Required:>50mm dead woodSRI (m):2.9Works priority:Very lowTree ID:378Genus / species:Eucalyptus viminialisEvergreenMana GumHeight (m):7Structure:PoorForm:PoorDBH (cm):16Measured Maturity:ImmatureForm:PoorDBH (cm):16Measured Maturity:ImmatureForm:PoorRetained?:RemovedForm:PoorForm:PoorDBH (cm):1.5Works priority:Very lowVery lowWorks Required:N/A.SRI (m):2.0Construction Proximity:0.1mTPZ (m):2.0Construction Proximity:0.1FoirTree ID:321Structure:PoorHigh (m):SRI Gun;SRI Gun;PergreenMana GumHeight (m):0.1FoirTPZ (m):2.0Construction Proximity:0.1FoirDBH (cm):58Measured Maturity:MatureOrWorks Required:NASecondFoirFoirDBH (cm):58 <th></th> <th>1/12 Repair ()</th>		1/12 Repair ()
DBH (cm): 66 Measured Maturity: Mature Origin: Melbourne UE (years): 30 - 60 Retained? Retonined Form: Good Retention Value: High Norks priority: Very low VPI2 (m): 2.9 Works priority: Very low NP2 (m): 2.9 Works priority: Very low NP2 (m): 7.9 Construction Proximity: 41.6 MP12 (m): 7.9 Construction Proximity: 41.6 MP12 (m): 7 Structure: Poor DBH (cm): 16 Measured Auturity: Immature Origin: Melbourne UE (years): 1 - 5 Retained? Remove. Remove. Remove. Retention Value: Remove. Remove. Remove. Retention value: Very low Works priority: Very low Works Required: N/A. .0 Immature Melphoume UE (years): 1 - 5 .1 Retained? Removel Form: Poor Retained? <th></th> <th></th>		
Origin: Retained?: Retained		
Retained?:RetainedForm:GoodRetention Value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.9Works priority:Very lowWrit:(m):7.9Construction Proximity:41.6mTP2 (m):T?Construction Proximity:41.6mTP2 (m):T?Structure:PoorWidth (m):3Health:PoorDBH (cm):16Measured Maturity:ImmatureOrigin:MelabourneULE (yeors):1 - 5Retention Value:Remove.Remove.Removal / retention reason:HealthULEAmenity value:Very lowWorks Required:N/A.SR2 (m):1.5Works priority:Very lowWorks Required:N/A.SR2 (m):1.5Morks priority:Very lowWidth (m):2.0Construction Proximity:0.1mTP2 (m):2.0Construction Proximity:0.1mTP2 (m):2.1Structure:PoorRetention Value:Health:FairDBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retention Value:HeighHeighWorks Required:>Somm dead woodSR2 (m):2.7Works priority:Very lowVP2 (m):2.7Works priority:Very lowVP2 (m):2.7 <th></th> <th></th>		
Retention Value:High Removal / retention reason: N/A. Amenity value:High High Works Required: >50mm dead woodSR2 (m):2.9Works priority:Very low TP2 (m):7.9Construction Proximity:41.6Immediate Immediate EvergreenManna Gum Height (m):7Structure:Poor DBH (cm):16Measured Maturity: Immature Origin:Measured Maturity: Measured Maturity: Immature Poor Netention Value:Norks priority: Very low Very lowSR2 (m):1.6Measured Maturity: Measured Maturity: Immature Poor Netention Value:Remove. Remove.Removal / retention reason:Health: Poor DBH (cm):1.5Works priority: Very low Works Required: NA.SR2 (m):1.5Works priority: Very low Works Required: Manna Gum Height (m):2.0Construction Proximity: 0.1 mTP2 (m): 2.0Tree ID:372 Genus / species: Elucalyptus viminalis Evergreen Manna Gum Height (m):2.1Structure: Poor Nature 0.1 mTP2 (m):Tree ID:372 Genus / species: Elucalyptus viminalis Evergreen Manna Gum Height (m):2.1Structure: Poor Nature 0.1 mTP2 (m):Tree ID:379 Genus / species: Elucalyptus viminalis Evergreen Manna Gum Height (m):9Health: Fair Fair Retention Value: High Works Required: >50mm dead woodSR2 (m):2.7Works priority: Construction Proximity: 38.7Very low Wery low Wery low Wery low: Wirz (m): 7.0Construction Proximity: 3		
Removal / referition reason: N/A. Amenity value: High Works Required: >50mm dead wood SRZ (m): 2.9 Works priority: Very low TPZ (m): 7.9 Construction Proximity: 41.6 mTPZ (m): 7 Structure: Poor Width (m): 3 Health: Poor DBH (cm): 16 Medsured Maturity: Immature Origin: Melbourne ULE (years): 1 - 5 Retoned?: Remove. Removal / referition reason: Health ULE. Amenity value: Very low Works Required: N/A. SRZ (m): 1.5 Works priority: Very low TPZ (m): 2.0 Construction Proximity: 0.1 mTPZ (m): 2.1 Structure: Poor Width (m): 3 Health: Fair DBH (cm): 58 Medsured Maturity: Mature Origin: Melbourne ULE (years): 15 - 30 Retained?: Retained Form: Eair Retention Value: High Removal / referition reason: N/A. Amenity value: Wift Mature: Origin: Melbourne ULE (years): 15 - 30 Retained?: Retained Form: Fair Retention Value: High Removal / referition reason: N/A. Amenity value: High Works Required: >50mm dead wood SRZ (m): 2.7 Works priority: Very low PZ (m): 7.0 Construction Proximity: 38.7		
Amenity value: High Works Required: >50mm dead wood SRI (m): 2.9 Works priority: Very low TPZ (m): 7.9 Construction Proximity: 41.6 mTPZ (m): 7.9 Construction Proximity: 41.6 mTPZ (m): 7.9 Construction Proximity: 41.6 mTPZ (m): 7.9 Construction Proximity: 41.6 Tree ID: 378 Genus / species: Eucalyptus viminalis Evergreen Manna Gum Height (m): 7 Structure: Poor Width (m): 3 Health: Poor DBH (cm): 16 Measured Maturity: Immature Origin: Melbourne ULE (years): 1 - 5 Retention Value: Remove. Removal / retention reason: Health ULE. Amenity value: Very low Works Required: N/A. SRI (m): 2.0 Construction Proximity: 0.1 mTPZ (m): 2.0 Construction Proximity: 0.1 mTPZ (m): 2.0 Construction Proximity: 0.1 mTPZ (m): 58 Measured Maturity: Mature Origin: Melbourne ULE (years): 15 - 30 Retained?: Retained Form: Fair Retention Value: High Retention Value: High Retention Value: High Works Required: >50mm dead wood SRI (m): 2.7 Works priority: Very low TPZ (m): 2.7 Works priority: Very low PZ (m): 7.0 Construction Proximity: 38.7	.	
Works Required: >50mm dead woodSRZ (m): 2.9Works priority: Very low IPZ (m): 7.9Construction Proximity:41.6ITPZ (m): 7.9Construction Proximity:Iree ID:378Genus / species:Eucolyptus viminalis EvergreenEvergreenManna Gum Height (m):Height (m):7Structure:Poor Poor Widh (m):DBH (cm):16Measured Maturity:Immature Origin:MelbourneULE (years):1-5Retantion Value:Remove. RemovelRemoval / retention reason:Health:Poor Retention Value:Very low Vorks Required:NTZ (m):1.5Works priority:Very low UTZ (m):VTZ (m):2.0Construction Proximity:0.1TPZ (m):2.0Construction Proximity:0.1TPZ (m):2.1Structure:Poor Nanna Gum Height (m):Height (m):2.1Structure:Poor Retained?:MelbourneULE (years):DBH (cm):58Measured Maturity:Manna Gum Height (m):Height (m):2.1Structure:Poor Retained?:Retained?:RetainedRetained?:RetainedManna Gum Height (m):Retained?:RetainedManna Gum Height (m):Retained?:RetainedRetained?:RetainedRetained?:Heigh Removal / retention reason: <t< th=""><th></th><th></th></t<>		
SRZ (m):2.9 Construction Proximity:Very low 41.6MPZ (m):7.9 Construction Proximity:41.6MPZ (m):7.8Genus / species:Eucolyptus viminalis Evergreen Manna GumHeight (m):7Structure:PoorMidh (m):3Height (m):7Structure:Poor PoorDBH (cm):16Measured Maturity:Immature PoorDBH (cm):16Measured Maturity:Immature PoorRetatined?:Removed Removed.Removal / retention reason:Health HealthYorks Required:N/A.SRZ (m):1.5Morks priority:Very low Vorks Required:Works Required:N/A.SRZ (m):1.5Mena Gum Health:Height (m):20Construction Proximity:0.1mTZ (m):2.0Construction Proximity:0.1MTZ (m):2.1Structure:PoorHeight (m):31Structure:PoorManna Gum Height (m):1.5Structure:PoorMetalourneULE (years):1.5Structure:PoorManna Gum Health:FairBH (cm):Beld (m):31Structure:PoorMetalourneULE (years):1.5Structure:Portion:Structure:PoorMetalourneULE (years):15-30Retatined?	· · · · · ·	
TPZ (m):7.9Construction Proximity:41.6mTPZ (m):= TPZIree ID: 378Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):7Structure:PoorDBH (cm):16DBH (cm):16Measured Maturity:Origin:MelbourneULE (years):1 - 5Retained?:RemovedRemoval / retention reason:HealthRetoring (m):1.5Works Required:N/A.SRZ (m):1.5Works priority:Very lowWorks Required:N/A.SRZ (m):2.0Construction Proximity:0.1mTPZ (m):2.0Construction Proximity:0.1mTPZ (m):3.78Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:PoorWidth (m):9Health:FairDBH (cm):58Measured Maturity:MatureHighRetonined?:Retained Form:Retonined?:Retained Form:Retention Value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works reprintly:Yery lowTPZ (m):7.0Construction Proximity:38.7	Works Required: >50mm dead wood	
TPZ (m):7.9Construction Proximity:41.6mTPZ (m):= TPZIree ID: 378Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):7Structure:PoorDBH (cm):16DBH (cm):16Measured Maturity:Origin:MelbourneULE (years):1 - 5Retained?:RemovedRemoval / retention reason:HealthRetoring (m):1.5Works Required:N/A.SRZ (m):1.5Works priority:Very lowWorks Required:N/A.SRZ (m):2.0Construction Proximity:0.1mTPZ (m):2.0Construction Proximity:0.1mTPZ (m):3.78Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:PoorWidth (m):9Health:FairDBH (cm):58Measured Maturity:MatureHighRetonined?:Retained Form:Retonined?:Retained Form:Retention Value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works reprintly:Yery lowTPZ (m):7.0Construction Proximity:38.7		
mTPZ (m): = TPZIrec.ID:378Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):7Structure:PoorDBH (cm):16Measured Maturity:ImmatureOrigin:MelbourneULE (years):1 - 5Retoined?:RemovedForm:PoorReteined?:RemovedForm:PoorReteined?:RemovedForm:PoorReteined?:N/A.SRZ (m):1.5Works priority:Very lowWorks Required:N/A.SRZ (m):2.0Construction Proximity:0.1Tree ID:372Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:PoorMidth (m):9Health:FairDBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (year):15-30Retention Value:HighRairRetention Value:HighRemoval / retention reason:N/A.Amenity value:HighRemoval / retention reason:N/A.Amenity value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required:>Somm dead woodSRZ (m):2.7Works priority:SRZ (m):2.7Works priority:Yery lowTPZ (m):2.7		
Iree ID:378Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):7Structure:PoorWidh (m):3BH (cm):16Measured Maturity:ImmatureOrigin:MelbourneOrigin:MelbourneULE (years):Retained?:RemovedRemoval / retention reason:HealthVery lowWorks Required:N/A.SRZ (m):1.5Works priority:Very lowVPZ (m):2.0Construction Proximity:0.1mTPZ (m):1Structure:PoorHeight (m):21Structure:PoorWidth (m):9Height (m):21Structure:PoorWidth (m):9Height (m):58Measured Maturity:Manna GumHeight (m):21Structure:PoorBetained?:Retained Form:FairRetention Value:HighRemoval / retention reason:N/A.Amenity value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSt? (m):2.7Works priority:St? (m):2.7Works priority:Yery low:38.7		41.6
Genus / species: Eucalyptus viminalisEvergreenManna GumHeight (m):7Structure:PoorWidth (m):3BH (cm):16Measured Maturity:ImmatureOrigin:MelbourneUll (years):1 - 5Retained?:RemovedRemoval / retention reason:Health:PoorRemovel,Removal / retention reason:Health:Vorks Required:N/A.SRI (m):1.5Works Required:N/A.SRI (m):2.0Construction Proximity:0.1mTPZ (m):2.0Construction Proximity:0.1mTPZ (m):3TPGenus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:PoorWidth (m):9Health:FairDBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedRetention Value:HighRetention Value:HighWorks Required:>50mm dead woodSRI (m):2.7Works priority:Very low:38.7	m1P2 (m): = 1P2	
EvergreenManna GumHeight (m):7Structure:PoorWidth (m):3Health:PoorDBH (cm):16Measured Maturity:ImmatureOrigin:MelbourneULE (years):1 - 5Retained?:RemovedForm:PoorRetention Value:Remove.RemovelRemoval / retention reason:Health ULE.Amenity value:Very lowWorks Required:N/A.SRZ (m):1.5Works priority:Very lowWorks Required:N/A.SRZ (m):2.0Construction Proximity:0.1mTPZ (m):2.0Construction Proximity:0.1mTPZ (m):2.0Construction Proximity:0.1mTPZ (m):372Structure:PoorWidth (m):9Health:FairDBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedForm:FairDBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedForm:FairReteninor reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Very lowTZ (m):7.0Construction Proximity:38.7	<u>Tree ID:</u> <u>378</u>	
Height (m):7Structure:PoorWidth (m):3Health:PoorDBH (cm):16Measured Maturity:ImmatureOrigin:MelbourneULE (years):1 - 5Retained?:RemovedForm:PoorRetention Value:Remove,Removol / retention reason:Health ULE.Amenity value:Very lowWorks Required:N/A.SRZ (m):1.5Works priority:Very lowWorks Required:N/A.SRZ (m):1.5Works priority:0.1mTPZ (m):2.0Construction Proximity:0.1mTPZ (m):2.0Construction Proximity:0.1mTPZ (m):2.1Structure:PoorWidth (m):9Health:FairDBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedForm:FairDBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedForm:FairRetention Value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Very lowVPZ (m):7.0Construction Proximity:38.7	Genus / species: Eucalyptus viminalis	ALL CALLER CALL
Width (m):3Health:PoorDBH (cm):16Measured Maturity:ImmatureOrigin:MelbourneULE (years):1 - 5Retained?:RemovedForm:PoorRetention Value:Remove.Removel.Removal / retention reason:Health ULE.Amenity value:Very lowWorks Required:N/A.SRZ (m):1.5Works priority:Very lowWorks Required:N/A.SRZ (m):2.0Construction Proximity:0.1mTPZ (m):= TPZIree ID:379Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:Height (m):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedForm:FairDBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retained?:Retained form:FairRetention reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Very lowSRZ (m):2.7Works priority:Yery lowTPZ (m):7.0Construction Proximity:38.7	Evergreen Manna Gum	
DBH (cm):16Measured Maturity:ImmatureOrigin:MelbourneULE (years):1 - 5Retained?:RemovedForm:PoorRetention Value:Remove.Removal / retention reason:Health ULE.Amenity value:Very lowWorks Required:N/A.SRZ (m):1.5Works priority:Very lowWorks Required:N/A.SRZ (m):1.5Works priority:Very lowTree ID: 379 Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:PoorWidth (m):9Health:FairDBH (cm):58Measured Maturity:MatureULE (years):15 - 30Retained?:RetainedRetained?:RetainedFairFairRetention Value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required: >50mm dead woodSRZ (m):2.7Works priority:Yery lowTPZ (m):7.0Construction Proximity:38.7	Height (m):7Structure:Poor	
Origin:MelbourneULE (years):1 - 5Retained?:RemovedForm:PoorRetention Value:Remove.Removal / retention reason:Health ULE.Amenity value:Very lowWorks Required:N/A.SRZ (m):1.5Works priority:Very lowWorks Required:N/A.SRZ (m):2.0Construction Proximity:0.1mTPZ (m):= TPZTree ID:379Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:Height (m):9Health:FairDBH (cm):58MelbourneULE (years):15 - 30Retained?:RetainedRetained?:RetainedForm:FairRetention Value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required: >50mm dead woodSRZ (m):2.7SRZ (m):2.7Works priority:Yery lowTPZ (m):7.0Construction Proximity:38.7		
Retained?:RemovedForm:PoorRetention Value:Remove.Removal / retention reason:Health ULE.Amenity value:Very lowWorks Required:N/A.SRZ (m):1.5Works priority:Very lowWorks Required:N/A.SRZ (m):1.5Works priority:Very lowTree ID:379Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:PoorWidth (m):9Health:FairDBH (cm):58MelbourneULE (years):DBH (cm):58Measured Maturity:Manna GumHeight modelBarton Value:HighRetention Value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Yery lowTPZ (m):7.0Construction Proximity:38.7		ture
Retention Value:Remove, Removal / retention reason:Health ULE. Amenity value:Very lowWorks Required:N/A.SRZ (m):1.5Works priority:Very lowWorks Required:N/A.SRZ (m):2.0Construction Proximity:0.1mTPZ (m):= TPZTree ID:379Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:PoorWidth (m):9Health:FairDBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedRetained?:RetainedMorksFairWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Yery lowTPZ (m):7.0Construction Proximity:38.7	•	
Removal / retention reason:Health ULE.Amenity value:Very lowWorks Required:N/A.SRZ (m):1.5Works priority:Very lowTPZ (m):2.0Construction Proximity:0.1mTPZ (m):= TPZTree ID:379Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):2.1Structure:PoorWidth (m):9Health:FairDBH (cm):58Measured Maturity:MelbourneULE (years):15 - 30Retained?:RetainedRetained?:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Very lowTPZ (m):7.0Construction Proximity:38.7		
Amenity value:Very lowWorks Required:N/A.SRZ (m):1.5Works priority:Very lowTPZ (m):2.0Construction Proximity:0.1mTPZ (m):= TPZTree ID: 379Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:PoorWidth (m):9Health:FairDBH (cm):58Measured Maturity:Mature?Origin:MelbourneULE (years):15 - 30Retained?:RetainedRetained?:RetainedForm:FairRetention Value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Very lowTPZ (m):7.0Construction Proximity:38.7		
Works Required: N/A.SRZ (m):1.5Works priority:Very lowTPZ (m):2.0Construction Proximity:0.1mTPZ (m):= TPZTree ID: 379Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:PoorWidth (m):9Health:FairDBH (cm):58Origin:MelbourneULE (years):15 - 30Retained?:RetainedRetention Value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Yery lowTPZ (m):7.0Construction Proximity:38.7		
SRZ (m):1.5Works priority:Very lowTPZ (m):2.0Construction Proximity:0.1mTPZ (m):= TPZIree ID: 379Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:Height (m):9Health:FairDBH (cm):58DBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedRetention Value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Yery lowTPZ (m):7.0Construction Proximity:38.7	Amenity value: Very low	
TPZ (m):2.0Construction Proximity:0.1mTPZ (m):= TPZIree ID: 379Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:PoorWidth (m):9Health:FairDBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedRetained?:RetainedForm:FairRetention Value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Yery lowTPZ (m):7.0Construction Proximity:38.7	Works Required: N/A.	
TPZ (m):2.0Construction Proximity:0.1mTPZ (m):= TPZIree ID: 379Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:PoorWidth (m):9Health:FairDBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedRetained?:RetainedForm:FairRetention Value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Yery lowTPZ (m):7.0Construction Proximity:38.7		Will search and search
mTPZ (m): = TPZ Iree ID: 379 Genus / species: Eucalyptus viminalis Evergreen Manna Gum Height (m): 21 Structure: Poor Width (m): 9 Health: Fair DBH (cm): 58 Measured Maturity: Mature Origin: Melbourne ULE (years): 15 - 30 Retained?: Retained Form: Fair Retention Value: High Works Required: >50mm dead wood SRZ (m): 2.7 Works priority: Very low TPZ (m): 7.0 Construction Proximity: 38.7		
Iree ID:379Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:PoorWidth (m):9Health:FairDBH (cm):58Origin:MelbourneULE (years):15 - 30Retained?:RetainedRetained?:RetainedRetention Value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Very lowTPZ (m):7.0Construction Proximity:38.7		
Genus / species:Eucalyptus viminalisEvergreenManna GumHeight (m):21Structure:PoorWidth (m):9Health:FairDBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedForm:FairRetention Value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Very lowTPZ (m):7.0Construction Proximity:38.7	mTPZ (m): = TPZ	
Evergreen Manna Gum Height (m): 21 Structure: Poor Width (m): 9 Health: Fair DBH (cm): 58 Measured Maturity: Mature Origin: Melbourne ULE (years): 15 - 30 Retained?: Retained Form: Fair Retention Value: High Removal / retention reason: N/A. Amenity value: High Works Required: >50mm dead wood SRZ (m): 2.7 Works priority: Very low TPZ (m): 7.0 Construction Proximity: 38.7	<u>Tree ID:</u> <u>379</u>	
Height (m):21Structure:PoorWidth (m):9Health:FairDBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedForm:FairRetention Value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Very lowTPZ (m):7.0Construction Proximity:38.7	Genus / species: Eucalyptus viminalis	When the second
Width (m):9Health:FairDBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedForm:FairRetention Value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Very lowTPZ (m):7.0Construction Proximity:38.7	Evergreen Manna Gum	
DBH (cm):58Measured Maturity:MatureOrigin:MelbourneULE (years):15 - 30Retained?:RetainedForm:FairRetention Value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Very lowTPZ (m):7.0Construction Proximity:38.7	Height (m):21Structure:Poor	
Origin:MelbourneULE (years):15 - 30Retained?:RetainedForm:FairRetention Value:HighRemoval / retention reason:N/A.Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Very lowTPZ (m):7.0Construction Proximity:38.7	Width (m):9Health:Fair	
Retained?: Retained Form: Fair Retention Value: High Removal / retention reason: N/A. Amenity value: High Works Required: >50mm dead wood SRZ (m): 2.7 Works priority: Very low TPZ (m): 7.0 Construction Proximity: 38.7		
Retention Value: High Removal / retention reason: N/A. Amenity value: High Works Required: >50mm dead wood SRZ (m): 2.7 Works priority: Very low TPZ (m): 7.0 Construction Proximity: 38.7	-	
Removal / retention reason: N/A. Amenity value: High Works Required: >50mm dead wood SRZ (m): 2.7 Works priority: Very low TPZ (m): 7.0 Construction Proximity: 38.7		A CALLER AND A MARKED
Amenity value:HighWorks Required:>50mm dead woodSRZ (m):2.7Works priority:Very lowTPZ (m):7.0Construction Proximity:38.7	i i i i i i i i i i i i i i i i i i i	
Works Required: >50mm dead wood SRZ (m): 2.7 Works priority: Very low TPZ (m): 7.0 Construction Proximity: 38.7		
SRZ (m):2.7Works priority:Very lowTPZ (m):7.0Construction Proximity:38.7	Amenity value: High	
TPZ (m): 7.0 Construction Proximity: 38.7	Works Required: >50mm dead wood	
TPZ (m): 7.0 Construction Proximity: 38.7		
	SRZ (m): 2.7 Works priority: Ve	ry low
mTPZ (m): = TPZ	TPZ (m):7.0Construction Proximity:	38.7
	mTPZ (m): = TPZ	

1.R

<u>Tree ID:</u> <u>380</u>

Genus / spec	:ies: Eucalypt	us viminalis			
Evergreen	Manna C	Gum			
Height (m):	8	Structure:	Fair		
Width (m):	8	Health:	Fair		
DBH (cm):	37 Measure	ed Maturity :	Immature		
Origin:	Melbourne	ULE (years):	5 - 15		
Retained? :	Removed	Form:	Fair		
Retention Va	lue:	Low			
Removal / retention reason: N/A.					
Amenity valu	le:	Low			
Works Required: N/A.					

SRZ (m):	2.2	Works priority:	Very low
TPZ (m):	4.4	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>381</u>

Genus / species: Eucalyptus viminalis						
Evergreen		Manna G	um			
Height (m):	20		Structure:	Fair		
Width (m):	10		Health:	Fair		
DBH (cm):	66	Measure	d Maturity :	Mature		
Origin:	Melk	oourne	ULE (years):	15 - 30		
Retained?:	Rem	oved	Form:	Fair		
Retention Val	ue:		Low			
Removal / retention reason: N/A.						
Amenity value: Low						
Works Required: >50mm dead wood						

SRZ (m):	2.9	Works priority:	Very low
TPZ (m):	7.9	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	<u>382</u>			
Genus / spec	ies: Euc	alyptus	sp.	
Evergreen	Gur	n		
Height (m):	22		Structure:	Very poor
Width (m):	9		Health:	Dead
DBH (cm):	72 Me	easured	Maturity:	Mature
Origin:	Australia	nn	ULE (years):	0
Retained? :	Remove	ed	Form:	Very poor
Retention Val	ue:		Remove.	
Removal / re	ention re	eason:	Health ULE.	
Amenity valu	e:		Very low	
Works Require	ed: N/A.			

SRZ (m):	2.9	Works priority:	Very low
TPZ (m):	8.6	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







Tree ID: <u>383</u>

Genus / spec	ies:	Eucalyptus	s obliqua	
Evergreen		Messmate		
Height (m):	11		Structure:	Fair
Width (m):	12		Health:	Good
DBH (cm):	57	Measured	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	30 - 60
Retained? :	Ret	ained	Form:	Fair
Retention Va	lue:		Moderate	
Removal / retention reason:			N/A.	
Amenity value:			Moderate	
Works Required: N/A.				

SRZ (m):	2.7	Works priority:	Very low
TPZ (m):	6.8	Construction Proximity:	35
mTPZ (m):	= TPZ		

<u>384</u> <u>Tree ID:</u>

Genus / spec	i es: Eucalyptus	s viminalis		
Evergreen	Manna Gu	Jm		
Height (m):	25	Structure:	Fair	
Width (m):	22	Health:	Fair	
DBH (cm):	121 Measured	d Maturity:	Mature	
Origin:	Melbourne	ULE (years):	30 - 60	
Retained?:	Retained	Form:	Good	
Retention Val	ue:	High		
Removal / retention reason: N/A.				
Amenity valu	e:	High		
Works Required: >50mm dead wood				

SRZ (m):	3.6	Works priority:	Very low
TPZ (m):	14.5	Construction Proximity:	34.6
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>385</u>			
Genus / spec	ies:	Eucalyptus	s viminalis		
Evergreen		Manna Gu	Jm		
Height (m):	22		Structure:	Fair	
Width (m):	20		Health:	Fair	
DBH (cm):	114	Measured	d Maturity:	Mature	
Origin:	Me	bourne	ULE (years):	30 - 60	
Retained? :	Ret	ained	Form:	Good	
Retention Val	ue:		High		
Removal / ret	enti	on reason:	N/A.		
Amenity valu	e:		High		
Works Required: >50mm dead wood					
SRZ (m): 3.	5	Works p	riority:	Very low	

SRZ (m):	3.5	Works priority:	Very low
TPZ (m):	13.7	Construction Proximity:	10.4
mTPZ (m):	= TPZ		







<u>Tree ID:</u> <u>386</u>

Genus / spec	ies:	Eucalyptu	s radiata	
Evergreen		Narrow Le	af Peppermin	t
Height (m):	8		Structure:	Poor
Width (m):	8		Health:	Fair
DBH (cm):	39	Measure	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	5 - 15
Retained? :	Rer	noved	Form:	Poor
Retention Value:			Low	
Removal / re	tenti	on reason:	N/A.	
Amenity value:			Low	
Works Required: N/A.				

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

<u>Tree ID:</u> <u>387</u>

Genus / species: Eucalyptus radiata					
Evergreen		Narrow Le	af Peppermin	t	
Height (m):	12		Structure:	Fair	
Width (m):	8		Health:	Fair	
DBH (cm):	43	Measure	d Maturity :	Mature	
Origin:	Mel	bourne	ULE (years):	15 - 30	
Retained? :	Reto	ained	Form:	Fair	
Retention Value:			Moderate		
Removal / retention reason: N/A.					
Amenity valu	e:		Moderate		
Works Required: N/A.					

SRZ (m):	2.4	Works priority:	Very low
TPZ (m):	5.2	Construction Proximity:	25.7
mTPZ (m):	= TPZ		

<u>Tree ID:</u>

<u>Tree ID:</u>	<u>388</u>
Genus / species:	Eucalyptus radiata
Everareen	Narrow Leaf Peppe

· ·		/1				
Evergreen		Narrow Le	af Peppermin	t		
Height (m):	16		Structure:	Fair		
Width (m):	11		Health:	Fair		
DBH (cm):	60	Measure	d Maturity:	Mature		
Origin:	Mel	bourne	ULE (years):	15 - 30		
Retained?:	Reto	ained	Form:	Fair		
Retention Vo	alue:		High			
Removal / re	etentio	on reason:	N/A.			
Amenity val	ue:		High			
Works Required: >50mm dead wood						
SRZ (m): 2	2.8	Works p	riority:	Very low		
TPZ (m): 7	.2	Construe	ction Proximity	/: 30.6		







<u>Tree ID:</u> <u>389</u>

Genus / species: Eucalyptus obliqua				
Evergreen		Messmate		
Height (m):	16		Structure:	Fair
Width (m):	13		Health:	Good
DBH (cm):	90	Measure	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	30 - 60
Retained? :	Ret	ained	Form:	Good
Retention Value:			High	
Removal / retention reason:			N/A.	
Amenity value:			High	
Works Required: N/A.				

SRZ (m):	3.2	Works priority:	Very low
TPZ (m):	10.8	Construction Proximity:	50
mTPZ (m):	= TPZ		

Tree ID: <u>390</u> Genus / species: Eucalyptus radiata

Genus / species: Eucalyptus radiata				
Evergreen		Narrow Le	af Peppermin	it
Height (m):	7		Structure:	Fair
Width (m):	6		Health:	Fair
DBH (cm):	26	Measure	d Maturity:	Mature
Origin:	Me	bourne	ULE (years):	30 - 60
Retained?:	Rer	noved	Form:	Good
Retention Val	ue:		Low	
Removal / retention reason: N/A.				
Amenity valu	e:		Low	
Works Required: N/A.				

SRZ (m):	1.8	Works priority:	Very low
TPZ (m):	3.1	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>391</u>

	_				
Genus / species: Eucalyptus viminalis					
Evergreen	,	Manna Gu	Jm		
Height (m):	27		Structure:	Poor	
Width (m):	12		Health:	Fair	
DBH (cm):	112	Measured	d Maturity:	Mature	
Origin:	Melk	oourne	ULE (years):	30 - 60	
Retained? :	Retc	lined	Form:	Good	
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):	13.4	Construction Proximity:	23.4
mTPZ (m):	= TPZ		







<u>392</u> Tree ID:

Genus / species: Eucalyptus ovata				
Evergreen	Swamp G	um		
Height (m):	17	Structure:	Fair	
Width (m):	11	Health:	Fair	
DBH (cm):	112 Measure	d Maturity:	Mature	
Origin:	Melbourne	ULE (years):	15 - 30	
Retained? :	Retained	Form:	Good	
Retention Va	lue:	High		
Removal / re	tention reason:	N/A.		
Amenity valu	le:	High		
Works Required: N/A.				

SRZ (m):	3.4	Works priority:	Very low
TPZ (m):	13.4	Construction Proximity:	42.5
mTPZ (m):	= TPZ		

<u>393</u> <u>Tree ID:</u>

Genus / species: Eucalyptus viminalis					
Evergreen		Manna Gu	Jm		
Height (m):	17		Structure:	Poor	
Width (m):	6		Health:	Poor	
DBH (cm):	62	Measure	d Maturity:	Mature	
Origin:	Mell	oourne	ULE (years):	5 - 15	
Retained?:	Reto	ained	Form:	Poor	
Retention Value:			Moderate		
Removal / retention reason: N/A.					
Amenity valu	e:		High		
Works Required: N/A.					

SRZ (m):	2.8	Works priority:	Very low
TPZ (m):	7.4	Construction Proximity:	40.9
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>394</u>

	<u>.</u>				
Genus / speci	i es: Eucalyptu	s viminalis			
Evergreen	Manna G	um			
Height (m):	24	Structure:	Poor		
Width (m):	13	Health:	Fair		
DBH (cm):	96 Measure	d Maturity :	Mature		
Origin:	Melbourne	ULE (years):	15 - 30		
Retained? :	Retained	Form:	Fair		
Retention Valu	le:	High			
Removal / ret	ention reason:	N/A.			
Amenity value	e:	High			
Works Required: >50mm dead wood					
SRZ (m): 3.2	Works p	riority [.]	Very low		
	-	-	7		
TPZ (m): 11.	5 Constru	ction Proximity	/: 37.5		







<u>Tree ID:</u> <u>395</u>

Genus / species: Eucalyptus sp.					
Evergreen		Gum			
Height (m):	12		Structure:	Very poor	
Width (m):	2		Health:	Dead	
DBH (cm):	59	Measure	d Maturity:	Mature	
Origin:	Aust	ralian	ULE (years):	0	
Retained? :	Rem	noved	Form:	Very poor	
Retention Value:			Remove.		
Removal / retention reason:			Health ULE.		
Amenity value:			Very low		
Works Requir	ed: ۱	√/A.			

SRZ (m):	2.8	Works priority:	Very low
TPZ (m):	7.1	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>396</u>

Genus / spec	ies:	Eucalyptu	s viminalis	
Evergreen		Manna Gu	Jm	
Height (m):	20		Structure:	Fair
Width (m):	12		Health:	Fair
DBH (cm):	80	Measure	d Maturity :	Mature
Origin:	Mel	bourne	ULE (years):	30 - 60
Retained?:	Reto	ained	Form:	Fair
Retention Val	ue:		High	
Removal / retention reason: N/A.				
Amenity value:			High	
Works Required: >50mm dead wood				

SRZ (m):	3	Works priority:	Very low
TPZ (m):	9.6	Construction Proximity:	44.6
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	<u>397</u>		
Genus / spec	ies: Eucalyptus	s sp.	
Evergreen	Gum		
Height (m):	1	Structure:	Poor
Width (m):	15	Health:	Dead
DBH (cm):	45 Measured	d Maturity:	Over mature
Origin:	Australian	ULE (years):	0
Retained? :	Removed	Form:	Very poor
Retention Val	ue:	Remove.	
Removal / ref	ention reason:	Health ULE.	
Amenity valu	e:	Very low	
Works Require	ed: N/A.		

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







<u>398</u> <u>Tree ID:</u>

Genus / spec	cies:	Eucalyptu	s sp.	
Evergreen		Gum		
Height (m):	1		Structure:	Poor
Width (m):	10		Health:	Dead
DBH (cm):	50	Measure	d Maturity:	Over mature
Origin:	Aus	tralian	ULE (years):	0
Retained? :	Ren	noved	Form:	Very poor
Retention Va	lue:		Remove.	
Removal / retention reason:			Health ULE.	
Amenity valu	e:		Very low	
Works Requir	ed:	N/A.		

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

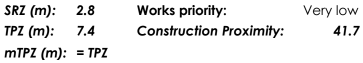
<u>Tree ID:</u> <u>399</u>

Genus / species: Exocarpus cupressiformis					
Evergreen		Cherry Ball	art		
Height (m):	9		Structure:	Fair	
Width (m):	5		Health:	Good	
DBH (cm):	28	Measured	d Maturity:	Mature	
Origin:	Mel	bourne	ULE (years):	15 - 30	
Retained? :	Ren	noved	Form:	Good	
Retention Val	ue:		Low		
Removal / retention reason: N/A.					
Amenity valu	e:		Low		
Works Required: N/A.					

SRZ (m):	1.9	Works priority:	Very low
TPZ (m):	3.4	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>402</u>

Genus / sp	ecies:	Eucalyptu	us viminalis	
Evergreen		Manna G	um	
Height (m):	20		Structure:	Poor
Width (m):	10		Health:	Fair
DBH (cm):	62	Measure	ed Maturity:	Mature
Origin:	Ме	lbourne	ULE (years):	30 - 60
Retained? :	Ret	ained	Form:	Fair
Retention V	alue:		High	
Removal /	retenti	on reason:	: N/A.	
Amenity vo				
Works Requ	vired:	N/A.		
SRZ (m):	2.8	Works	oriority:	Very lo









<u>Tree ID:</u>

<u>403</u>

Genus / spec	cies:	Eucalyptus	s viminalis	
Evergreen		Manna Gu	Jm	
Height (m):	14		Structure:	Poor
Width (m):	7		Health:	Fair
DBH (cm):	47	Measured	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	15 - 30
Retained? :	Ret	ained	Form:	Fair
Retention Value:			Moderate	
Removal / retention reason:			N/A.	
Amenity value:			Moderate	
Works Required: N/A.				

SRZ (m):	2.5	Works priority:	Very low
TPZ (m):	5.6	Construction Proximity:	38
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>404</u>		
Genus / spec	ies:	Eucalyptus	s viminalis	
Evergreen		Manna Gu	JM	
Height (m):	14		Structure:	Fair
Width (m):	6		Health:	Fair
DBH (cm):	38	Measured	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	15 - 30
Retained? :	Ret	ained	Form:	Fair
Retention Value:			Moderate	
Removal / retention reason:			N/A.	
Amenity value:			Moderate	
Works Required: >50mm de			ad wood	

SRZ (m):	2.3	Works priority:	Very low
TPZ (m):	4.6	Construction Proximity:	37.2
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	:	<u>405</u>				
Genus / spec	ies:	Eucalyptu	s ovata			
Evergreen		Swamp G	um			
Height (m):	15		Structure	:	Fair	
Width (m):	5		Health:		Fair	
DBH (cm):	35	Measure	d Maturity:		Mature	
Origin:	Mel	bourne	ULE (yea	rs):	15 - 30	
Retained?:	Reto	ained	Form:		Fair	
Retention Value:			Moderate	e		
Removal / ret	N/A.					
Amenity value:			Moderate	Э		
Works Required: N/A.						
			• ••			

SRZ (m):	2.2	Works priority:	Very low
TPZ (m):	4.2	Construction Proximity:	44
mTPZ (m):	= TPZ		







Tree ID: <u>406</u>

Genus / spec	ies:	Eucalyptu	s viminalis	
Evergreen		Manna Gu	JM	
Height (m):	24		Structure:	Fair
Width (m):	9		Health:	Good
DBH (cm):	53	Measure	d Maturity :	Mature
Origin:	Melbourne ULE (year			> 60
Retained? :	Retained Form:		Form:	Good
Retention Value:			Very high	
Removal / retention reason:			N/A.	
Amenity value:			High	
Works Required: N/A.				

SRZ (m):	2.6	Works priority:	Very low
TPZ (m):	6.4	Construction Proximity:	45.9
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	4	<u>407</u>		
Genus / spec	ies:	Acacia me	earnsii	
Evergreen		Black Wat	tle	
Height (m):	9		Structure:	Poor
Width (m):	7		Health:	Fair
DBH (cm):	28	Measure	d Maturity:	Mature
Origin:	Mell	oourne	ULE (years):	15 - 30
Retained? :	Rem	noved	Form:	Fair
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	1.9	Works priority:	Very low
TPZ (m):	3.4	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>409</u>

Genus / spec	i es: Euco	alyptus v	viminalis	
Evergreen	Mar	nna Gurr	า	
Height (m):	18	9	Structure:	Fair
Width (m):	9	I	Health:	Fair
DBH (cm):	58 Me	asured (Maturity:	Mature
Origin:	Melbour	ne l	ULE (years):	15 - 30
Retained? :	Retained	I b	Form:	Fair
Retention Val	ue:	Н	ligh	
Removal / retention reason: N/A.				
Amenity valu	e:	Н	ligh	
Works Require	ed: N/A.			
SRZ (m): 2.3	7 W	orks pric	ority:	Very lov

SRZ (m):	2.7	Works priority:	Very low
TPZ (m):	7.0	Construction Proximity:	48.2
mTPZ (m):	= TPZ		







<u>410</u> Tree ID:

Genus / species: Eucalyptus viminalis				
Evergreen		Manna Gu	JM	
Height (m):	12		Structure:	Fair
Width (m):	7		Health:	Fair
DBH (cm):	34	Measured	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	15 - 30
Retained? :	Ret	ained	Form:	Fair
Retention Value:			Moderate	
Removal / retention reason: N/A.				
Amenity valu	e:	Moderate		
Works Required: N/A.				

SRZ (m):	2.2	Works priority:	Very low
TPZ (m):	4.1	Construction Proximity:	38.5
mTPZ (m):	= TPZ		

<u>411</u> <u>Tree ID:</u>

Genus / species: Eucalyptus viminalis				
Evergreen		Manna Gu	Jm	
Height (m):	16		Structure:	Fair
Width (m):	7		Health:	Fair
DBH (cm):	38	Measure	d Maturity :	Mature
Origin:	Mel	bourne	ULE (years):	30 - 60
Retained? :	Ret	ained	Form:	Fair
Retention Value: Modera				
Removal / retention reason: N/A.				
Amenity valu	Moderate			
Works Required: N/A.				

SRZ (m):	2.3	Works priority:	Very low
TPZ (m):	4.6	Construction Proximity:	38.4
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	<u>412</u>		
Genus / spec	ies: Eucalyptus	s viminalis	
Evergreen	Manna Gu	Jm	
Height (m):	12	Structure:	Fair
Width (m):	6	Health:	Fair
DBH (cm):	20 Measured	d Maturity:	Mature
Origin:	Melbourne	ULE (years):	15 - 30
Retained?:	Retained	Form:	Fair
Retention Val	ue:	Moderate	
Removal / ref	tention reason:	N/A.	
Amenity valu	e:	Moderate	
Works Require	ed: N/A.		
CD7 () 1	/ <u>\\</u>		1/ 1

SRZ (m):	1.6	Works priority:	Very low
TPZ (m):	2.4	Construction Proximity:	38
mTPZ (m):	= TPZ		







<u>Tree ID:</u> <u>413</u>

Genus / spec	ies:	Eucalyptu	s viminalis	
Evergreen		Manna Gu	JM	
Height (m):	20		Structure:	Poor
Width (m):	15		Health:	Poor
DBH (cm):	137	Measure	d Maturity:	Mature
Origin:	Mell	oourne	ULE (years):	15 - 30
Retained?:	Reto	ained	Form:	Fair
Retention Value:			High	
Removal / retention reason:			N/A.	
Amenity value:			High	
Works Required: N/A.				

SRZ (m):	3.7	Works priority:	Very low
TPZ (m):	15.0	Construction Proximity:	47.7
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>414</u>

Genus / spec	ies:	Eucalyptu	s viminalis	
Evergreen		Manna Gi	JM	
Height (m):	12		Structure:	Very poor
Width (m):	30		Health:	Dead
DBH (cm):	130	Measure	d Maturity :	Mature
Origin:	Melk	oourne	ULE (years):	0
Retained? :	Rem	oved	Form:	Very poor
Retention Value:			Remove.	
Removal / ref	entio	Health ULE.		
Amenity valu	e:		Very low	
Works Required: N/A.				

SRZ (m):	3.6	Works priority:	Very low
TPZ (m):	15.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>415</u>

Genus / spec	ies: E	ucalyptus	s sp.	
Evergreen	G	Sum		
Height (m):	16		Structure:	Very poor
Width (m):	4		Health:	Dead
DBH (cm):	127	Measured	d Maturity:	Mature
Origin:	Austro	alian	ULE (years):	0
Retained?:	Remo	oved	Form:	Very poor
Retention Value:			Remove.	
Removal / retention reason: Health ULE.				
Amenity value: Very low				
Works Required: N/A.				

SRZ (m):	3.6	Works priority:	Very low
TPZ (m):	15.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>417</u> <u>Tree ID:</u>

Genus / species: Eucalyptus sp.				
Evergreen		Gum		
Height (m):	7		Structure:	Very poor
Width (m):	5		Health:	Dead
DBH (cm):	45	Measure	d Maturity:	Mature
Origin:	Aus	tralian	ULE (years):	0
Retained?:	Ren	noved	Form:	Very poor
Retention Value:			Remove.	
Removal / retention reason:			Health ULE.	
Amenity value:			Very low	
Works Required: N/A.				

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

<u>Tree ID:</u> <u>418</u> Genus / species: Eucalyptus obliqua Evergreen Messmate Height (m): 12 Structure: Poor Width (m): 11 Health: Good DBH (cm): 64 Measured Maturity: Mature ULE (years): 30 - 60 Origin: Melbourne **Retained?:** Retained Form: Poor

Retention Value: Moderate **Removal / retention reason:** N/A. Moderate Amenity value: Works Required: N/A.

<u>419</u>

SRZ (m):	2.8	Works priority:	Very low
TPZ (m):	7.7	Construction Proximity:	28.9
mTPZ (m):	= TPZ		

Tree ID:

	-					
Genus / species: Eucalyptus viminalis						
Evergreen		Manna G	um			
Height (m):	21		Structure:	Fair		
Width (m):	10		Health:	Fair		
DBH (cm):	90	Measure	d Maturity :	Mature		
Origin:	Mell	bourne	ULE (years):	30 - 60		
Retained?:	Reto	ained	Form:	Fair		
Retention Value:			High			
Removal / retention reason: N/A.						
Amenity value: High						
Works Required: >50mm dead wood						
SRZ (m): 3	8.2	Works p	priority:	Very low		
TPZ (m): 1	0.8	Constru	ction Proximity	y: 22.4		







Tree ID: <u>420</u>

Genus / spec	s viminalis			
Evergreen	en Manna Gum			
Height (m):	6		Structure:	Very poor
Width (m):	20		Health:	Dead
DBH (cm):	49	Measured	d Maturity:	Mature
Origin:	Mel	bourne	ULE (years):	0
Retained?:	Ren	noved	Form:	Very poor
Retention Value:			Remove.	
Removal / retention reason:			Health ULE.	
Amenity value:			Very low	
Works Required: N/A.				

SRZ (m):	2.6	Works priority:	Very low
TPZ (m):	5.9	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>421</u>

Genus / species: Eucalyptus viminalis					
Evergreen Manna Gum					
Height (m):	21	Structure:	Poor		
Width (m):	14	Health:	Fair		
DBH (cm):	82 Measured	d Maturity:	Mature		
Origin:	Melbourne	ULE (years):	15 - 30		
Retained? :	Retained	Form:	Fair		
Retention Val	ve:	High			
Removal / ret	tention reason:	N/A.			
Amenity valu	e:	High			
Works Required: >50mm dead wood					

SRZ (m):	3.1	Works priority:	Very low
TPZ (m):	9.8	Construction Proximity:	15.7
mTPZ (m):	= TPZ		

<u>422</u>

<u>Tree ID:</u>

	-					
Genus / species: Eucalyptus viminalis						
Evergreen		Manna G	um			
Height (m):	24		Structure:	Fair		
Width (m):	9		Health:	Good		
DBH (cm):	83	Measure	d Maturity :	Mature		
Origin:	Mell	bourne	ULE (years):	> 60		
Retained? :	Reto	ained	Form:	Good		
Retention Value: V			Very high			
Removal / retention reason: N/A.						
Amenity value: High						
Works Required: >50mm dead wood						
SRZ (m): 3	.1	Works p	priority:	Very low		
TPZ (m): 1	0.0	Constru	ction Proximity	y: 23.5		







<u>Tree ID:</u> <u>423</u>

Genus / species: Eucalyptus viminalis					
Evergreen		Manna Gu	JM		
Height (m):	11		Structure:	Fair	
Width (m):	8		Health:	Fair	
DBH (cm):	39	Measure	d Maturity:	Mature	
Origin:	Me	bourne	ULE (years):	30 - 60	
Retained? :	Ret	ained	Form:	Good	
Retention Value: Moderate					
Removal / retention reason: N/A.					
Amenity value: Moderate					
Works Required: >50mm dead wood					

SRZ (m):	2.3	Works priority:	Very low
TPZ (m):	4.7	Construction Proximity:	19.5
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>424</u>

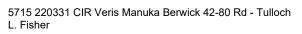
Genus / species: Eucalyptus viminalis						
Evergreen	Mann	na Gum				
Height (m):	18	Structure:	Very poor			
Width (m):	20	Health:	Fair			
DBH (cm):	130 Mea	isured Maturity:	Mature			
Origin:	Melbourn	e ULE (years):	5 - 15			
Retained? :	Removed	Form:	Very poor			
Retention Value: Remove.						
Removal / retention reason: Structure ULE.						
Amenity value: Moderate						
Works Required: N/A.						

SRZ (m):	3.6	Works priority:	Very low
TPZ (m):	15.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>425</u>

Genus / spec	cies: Eucalyptu	ıs viminalis		
Evergreen	Manna G	um		
Height (m):	15	Structure:	Very poor	
Width (m):	8	Health:	Poor	
DBH (cm):	100 Measure	d Maturity:	Mature	
Origin:	Melbourne	ULE (years):	1 - 5	
Retained ?:	Removed	Form:	Very poor	
Retention Value: Remove.				
Removal / retention reason: Structure ULE.				
Amenity value: Low				
Works Required: N/A.				

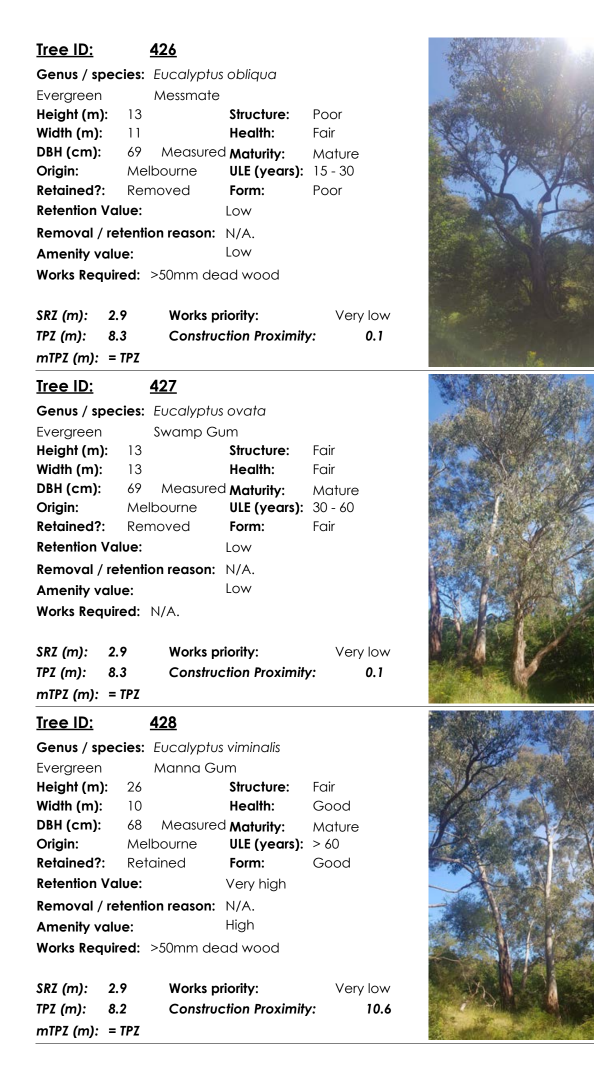
SRZ (m):	3.3	Works priority:	Very low
TPZ (m):	12.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		











<u>Tree ID:</u> <u>429</u>

Genus / species: Eucalyptus viminalis				
Evergreen		Manna Gu	JM	
Height (m):	21		Structure:	Fair
Width (m):	11		Health:	Good
DBH (cm):	70	Measure	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	30 - 60
Retained? :	Ret	ained	Form:	Fair
Retention Value: High				
Removal / retention reason: N/A.				
Amenity value: High				
Works Required: >50mm dead wood				

SRZ (m):	2.9	Works priority:	Very low
TPZ (m):	8.4	Construction Proximity:	12
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>430</u>		
Genus / spec	ies:	Eucalyptus	s viminalis	
Evergreen		Manna Gu	Jm	
Height (m):	15		Structure:	Poor
Width (m):	15		Health:	Fair
DBH (cm):	57	Measure	d Maturity:	Mature
Origin:	Me	lbourne	ULE (years):	15 - 30
Retained?:	Ret	ained	Form:	Fair
Retention Val	ue:		Moderate	
Removal / ref	enti	on reason:	N/A.	
Amenity valu	e:		Moderate	
Works Require	ed:	>50mm de	ad wood	
-				

SRZ (m):	2.7	Works priority:	Very low
TPZ (m):	6.8	Construction Proximity:	7.2
mTPZ (m):	= TPZ		

<u>431</u>

Genus / spec	ies:	Eucalyptus	s viminalis	
Evergreen		Manna Gu	Jm	
Height (m):	3		Structure:	Very poor
Width (m):	10		Health:	Dead
DBH (cm):	40	Measured	d Maturity :	Mature
Origin:	Me	lbourne	ULE (years):	0
Retained? :	Rer	noved	Form:	Fair
Retention Value: Remove				
Removal / retention reason: Health ULE.				
Amenity value: Very low				
Works Required: N/A.				

SRZ (m):	2.4	Works priority:	Very low
TPZ (m):	4.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u> <u>432</u>

Genus / spec	cies: Eucaly _l	otus ovata	
Evergreen	Swamp	o Gum	
Height (m):	22	Structure:	Very poor
Width (m):	13	Health:	Poor
DBH (cm):	107 Measu	ured Maturity:	Over mature
Origin:	Melbourne	ULE (years):	5 - 15
Retained? :	Removed	Form:	Poor
Retention Va	lue:	Remove.	
Removal / re	tention reaso	on: Structure ULE	Ξ.
Amenity valu	Je:	Very low	
Works Requir	ed: N/A.		

SRZ (m):	3.4	Works priority:	Very low
TPZ (m):	12.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>433</u>

Genus / spec	ies:	Eucalyptus	s ovata	
Evergreen		Swamp Gu	um	
Height (m):	15		Structure:	Very poor
Width (m):	10		Health:	Fair
DBH (cm):	60	Measured	d Maturity:	Mature
Origin:	Me	bourne	ULE (years):	5 - 15
Retained? :	Rer	noved	Form:	Poor
Retention Value:			Remove.	
Removal / retention reason:			Structure ULE	•
Amenity value:			Moderate	
Works Required: N/A.				

SRZ (m):	2.8	Works priority:	Very low
TPZ (m):	7.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>434</u>

	_			
Genus / spec	ies:	Eucalyptus	s ovata	
Evergreen		Swamp Gi	Jm	
Height (m):	17		Structure:	Very poor
Width (m):	8		Health:	Dead
DBH (cm):	70	Measured	d Maturity:	Over mature
Origin:	Melk	oourne	ULE (years):	0
Retained? :	Rem	noved	Form:	Poor
Retention Value:			Remove.	
Removal / retention reason: Health ULE.				
Amenity valu	e:		Very low	
Works Required: N/A.				

SRZ (m):	2.9	Works priority:	Very low
TPZ (m):	8.4	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u> <u>435</u>

Genus / spec	cies: Eucalyptu	s ovata		
Evergreen	Swamp G	um		
Height (m):	22	Structure:	Poor	
Width (m):	15	Health:	Fair	
DBH (cm):	118 Measure	d Maturity :	Over mature	
Origin:	Melbourne	ULE (years):	15 - 30	
Retained? :	Removed	Form:	Fair	
Retention Va	lue:	High		
Removal / retention reason: N/A.				
Amenity value: High				
Works Required: >50mm dead wood				

SRZ (m):	3.5	Works priority:	Very low
TPZ (m):	14.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>436</u>

Genus / spec	ies:	Eucalyptu	ıs radiata	
Evergreen		Narrow Le	eaf Peppermi	nt
Height (m):	14		Structure:	Fair
Width (m):	16		Health:	Good
DBH (cm):	41	Measure	d Maturity:	Mature
Origin:	Mel	bourne	ULE (years)	: 30 - 60
Retained? :	Rete	ained	Form:	Good
Retention Val	ue:		Moderate	
Removal / retention reason: N/A.				
Amenity valu	e:	Moderate		
Works Required: >50mm dead wood				

SRZ (m):	2.4	Works priority:	Very low
TPZ (m):	4.9	Construction Proximity:	25.4
mTPZ (m):	= TPZ		

<u>Tree ID:</u>

<u>437</u>

Genus / spec	ies:	Eucalyptu	s radiata	
Evergreen		Narrow Le	af Peppermin	t
Height (m):	13		Structure:	Very poor
Width (m):	6		Health:	Very poor
DBH (cm):	57	Measure	d Maturity :	Mature
Origin:	Me	lbourne	ULE (years):	0
Retained? :	Rer	noved	Form:	Very poor
Retention Value:		Remove.		
Removal / retention reason:		on reason:	Health ULE.	
Amenity value:			Very low	
Works Require	ed:			
-				

SRZ (m):	2.7	Works priority:	Very low
TPZ (m):	6.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u> <u>438</u>

Genus / species: Populus alba				
Deciduous		White Pop	lar	
Height (m):	18		Structure:	Fair
Width (m):	6		Health:	Good
DBH (cm):	30	Measure	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	30 - 60
Retained? :	Ret	ained	Form:	Fair
Retention Value:			Moderate	
Removal / retention reason: N/A.				
Amenity valu	e:	Moderate		
Works Required: N/A.				

SRZ (m):	2	Works priority:	Very low
TPZ (m):	3.6	Construction Proximity:	14.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>439</u>

Genus / spec	ies:	Populus al	ba	
Deciduous		White Pop	lar	
Height (m):	17		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	33	Measure	d Maturity:	Mature
Origin:	Exot	ic	ULE (years):	30 - 60
Retained?:	Reto	ained	Form:	Fair
Retention Val	ue:	Moderate		
Removal / retention reason: N/A.				
Amenity value: Moderate				
Works Required: N/A.				

SRZ (m):	2.1	Works priority:	Very low
TPZ (m):	4.0	Construction Proximity:	12.3
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	<u>440</u>		
Genus / spec	ies: Populu	s alba	
Deciduous	White F	Poplar	
Height (m):	14	Structure:	Fair
Width (m):	7	Health:	Good
DBH (cm):	27 Meas	ured Maturity:	Mature
Origin:	Exotic	ULE (years):	30 - 60
Retained?:	Retained	Form:	Fair
Retention Val	ue:	Moderate	
Removal / ref	ention reas	on: N/A.	
Amenity valu	e:	Moderate	
Works Require	ed: N/A.		
SRZ (m): 1.9	9 Work	s priority:	Verv lov

SRZ (m):	1.9	Works priority:	Very low
TPZ (m):	3.2	Construction Proximity:	8.8
mTPZ (m):	= TPZ		







Tree ID: <u>441</u>

Genus / species: Populus alba					
Deciduous	٧	Vhite Pop	lar		
Height (m):	7		Structure:	Very poor	
Width (m):	15		Health:	Good	
DBH (cm):	30	Measured	d Maturity:	Mature	
Origin:	Exotic	2	ULE (years):	0	
Retained? :	Remo	oved	Form:	Very poor	
Retention Value:			Remove.		
Removal / retention reason: Structure ULE.					
Amenity value: Ver			Very low		
Works Required: N/A.					

SRZ (m):	2	Works priority:	Very low
TPZ (m):	3.6	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>442</u>

Genus / species: Prunus sp.

Deciduous		Plum		
Height (m):	7		Structure:	Fair
Width (m):	5		Health:	Good
DBH (cm):	17	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	15 - 30
Retained? :	Ren	noved	Form:	Fair
Retention Va	ue:		Low	
Removal / re	tentio	on reason:	N/A.	
Amenity value:		Low		
Works Require	ed:	N/A.		

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>

mTPZ (m): = TPZ

<u>Tree ID:</u>	4	<u>143</u>			
Genus / spec	ies:	Populus ali	ba		
Deciduous	,	White Pop	lar		
Height (m):	22		Structure:	Poor	
Width (m):	16		Health:	Fair	
DBH (cm):	71	Measured	d Maturity:	Mature	
Origin:	Exot	ic	ULE (years):	15 - 30	
Retained?:	Rem	noved	Form:	Fair	
Retention Val	ue:		High		
Removal / ref	entio	on reason:	N/A.		
Amenity valu	e:		High		
Works Required: >50mm dead wood, Broken branch/s					
SRZ (m): 2.9	9	Works p	riority:	Very low	
TPZ (m): 8.5	5	Construe	ction Proximity	y: 0.1	







<u>Tree ID:</u> <u>444</u>

Genus / species: Populus alba					
Deciduous		White Pop	lar		
Height (m):	14		Structure:	Very poor	
Width (m):	10		Health:	Fair	
DBH (cm):	49	Measure	d Maturity :	Mature	
Origin:	Exo	tic	ULE (years):	1 - 5	
Retained? :	Rer	noved	Form:	Very poor	
Retention Value:			Remove.		
Removal / retention reason: Structure ULE.					
Amenity value:			Low		
Works Required: N/A.					

SRZ (m):	2.6	Works priority:	Very low
TPZ (m):	5.9	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>445</u>

Genus / spec	ies:	Populus al	ba		
Deciduous		White Pop	lar		
Height (m):	9		Structure:	Very poor	
Width (m):	10		Health:	Fair	
DBH (cm):	38	Measured	d Maturity:	Mature	
Origin:	Exotic		ULE (years):	1 - 5	
Retained? :	Rer	noved	Form:	Very poor	
Retention Value:			Remove.		
Removal / retention reason:			Structure ULE	•	
Amenity value:			Low		
Works Required: N/A.					

SRZ (m):	2.3	Works priority:	Very low
TPZ (m):	4.6	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>449</u>

Genus / spec	ies:	Populus al	ba	
Deciduous		White Pop	lar	
Height (m):	9		Structure:	Very poor
Width (m):	11		Health:	Fair
DBH (cm):	30	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	0
Retained? :	Ren	noved	Form:	Very poor
Retention Value:			Remove.	
Removal / retention reason:			Structure ULE	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	2	Works priority:	Very low
TPZ (m):	3.6	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u> <u>450</u>

Genus / species: Populus alba				
Deciduous		White Pop	lar	
Height (m):	8		Structure:	Very poor
Width (m):	9		Health:	Poor
DBH (cm):	28	Measure	d Maturity :	Mature
Origin:	Exotic		ULE (years):	0
Retained? :	Ren	noved	Form:	Very poor
Retention Value:			Remove.	
Removal / retention reason:			Structure UL	Ξ.
Amenity value:			Very low	
Works Requir	ed:	N/A.		

SRZ (m):	1.9	Works priority:	Very low
TPZ (m):	3.4	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>451</u>

Genus / species: Populus alba					
Deciduous		White Popl	ar		
Height (m):	17		Structure:	Poor	
Width (m):	8		Health:	Fair	
DBH (cm):	32	Measured	Maturity:	Mature	
Origin:	Exot	ic	ULE (years):	15 - 30	
Retained? :	Rem	noved	Form:	Fair	
Retention Value:			Moderate		
Removal / retention reason: N/A.					
Amenity value:			Moderate		
Works Required: >50mm dead wood					

SRZ (m):	2.1	Works priority:	Very low
TPZ (m):	3.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>452</u>

Genus / spec	ies:	Populus al	ba		
Deciduous		White Pop	lar		
Height (m):	14		Structure:	Very poor	
Width (m):	10		Health:	Fair	
DBH (cm):	50	Measured	d Maturity:	Mature	
Origin:	Exo	tic	ULE (years):	0	
Retained? :	Rer	noved	Form:	Very poor	
Retention Value:			Remove.		
Removal / retention reason:			Structure ULE		
Amenity value:			Moderate		
Works Required: N/A.					

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







<u>Tree ID:</u>	<u>453</u>
Genus / species:	Populus alba

· •	,			
Deciduous	Whit	te Popla	ar	
Height (m):	14		Structure:	Poor
Width (m):	6		Health:	Fair
DBH (cm):	29 Me	easured	Maturity:	Mature
Origin:	Exotic		ULE (years):	5 - 15
Retained?:	Remove	d	Form:	Poor
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Moderate	
Works Require	ed: >50n	nm dec	nd wood	

SRZ (m):	2	Works priority:	Very low
TPZ (m):	3.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>454</u> Tree ID: Genus / species: Populus alba Deciduous White Poplar Height (m): 5 Structure: Very poor Width (m): 15 Health: Very poor Measured Maturity: DBH (cm): 28 Mature Origin: Exotic ULE (years): 0 **Retained?:** Removed Form: Very poor **Retention Value:** Remove. Removal / retention reason: Health ULE. Very low Amenity value: Works Required: N/A.

SRZ (m):	1.9	Works priority:	Very low
TPZ (m):	3.4	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>

mTPZ (m): = TPZ

<u>Tree ID:</u>		<u>455</u>			
Genus / spec	ies:	Populus al	ba		
Deciduous		White Pop	lar		
Height (m):	20		Structure:	Fair	
Width (m):	8		Health:	Fair	
DBH (cm):	38	Measure	d Maturity :	Mature	
Origin:	Exo	tic	ULE (years):	15 - 30	
Retained? :	Rer	noved	Form:	Fair	
Retention Val	ue:		Moderate		
Removal / re	enti	on reason:	N/A.		
Amenity valu	e:		Moderate		
Works Required: >50mm dead wood					
SRZ (m): 2.3	3	Works p	riority:	Very low	
TPZ (m): 4.0	6	Constru	ction Proximity	y: 0.1	









<u>Tree ID:</u> <u>459</u>

Genus / species:		Populus al	ba	
Deciduous		White Pop	lar	
Height (m):	8		Structure:	Fair
Width (m):	12		Health:	Good
DBH (cm):	31	Measure	d Maturity:	Mature
Origin:	Exotic		ULE (years):	30 - 60
Retained? :	Rer	noved	Form:	Fair
Retention Value:			Low	
Removal / re	tenti	on reason:	N/A.	
Amenity value:			Low	
Works Required: N/A.				

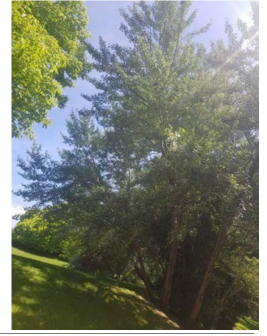
SRZ (m):	2	Works priority:	Very low
TPZ (m):	3.7	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>460</u>		
Genus / spec	ies:	Populus al	ba	
Deciduous		White Pop	lar	
Height (m):	14		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	23	Measure	d Maturity:	Mature
Origin:	Exc	otic	ULE (years):	30 - 60
Retained? :	Rer	noved	Form:	Fair
Retention Val	ue:		Moderate	
Removal / ref	enti	on reason:	N/A.	
Amenity value:			Moderate	
Works Require	ed:	N/A.		

SRZ (m):	1.7	Works priority:	Very low
TPZ (m):	2.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>	<u>4</u>	<u>61</u>		
Genus / spec	ies: P	opulus all	ba	
Deciduous	٧	Vhite Pop	lar	
Height (m):	14		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	25	Measured	d Maturity:	Mature
Origin:	Exotic	C	ULE (years):	30 - 60
Retained?:	Remo	oved	Form:	Fair
Retention Val	ue:		Moderate	
Removal / ret	entior	n reason:	N/A.	
Amenity value:			Moderate	
Works Require	ed: N	/A.		
SRZ (m): 1.8	3	Works p	riority:	Verv lo

SRZ (m):	1.8	Works priority:	Very low
TPZ (m):	3.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u> <u>462</u>

Genus / species:		Ligustrum I	lucidum	
Evergreen		Privet		
Height (m):	9		Structure:	Fair
Width (m):	4		Health:	Good
DBH (cm):	23	Measure	d Maturity :	Mature
Origin:	Exo	otic	ULE (years):	30 - 60
Retained? :	Rer	noved	Form:	Good
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Required: N/A.				

SRZ (m):	1.7	Works priority:	Very low
TPZ (m):	2.8	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>463</u> <u>Tree ID:</u>

Genus / spec	ies:	Populus all	ba	
Deciduous		White Pop	lar	
Height (m):	13		Structure:	Poor
Width (m):	5		Health:	Fair
DBH (cm):	18	Measured	d Maturity:	Mature
Origin:	Exot	ic	ULE (years):	15 - 30
Retained? :	Rem	noved	Form:	Fair
Retention Value:			Moderate	
Removal / retention reason:			N/A.	
Amenity value:			Moderate	
Works Require	ed:	N/A.		

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>464</u>

Genus / species: Populus alba					
Deciduous White Poplar					
Height (m):	7		Structure:	Very poor	
Width (m):	9		Health:	Fair	
DBH (cm):	18	Measured	d Maturity:	Mature	
Origin:	Exotic		ULE (years):	1 - 5	
Retained? :	Rer	noved	Form:	Very poor	
Retention Value:			Remove.		
Removal / retention reason: S			Structure ULE		
Amenity value:			Low		
Works Required: N/A.					

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		







<u>Tree ID:</u> <u>465</u>

Genus / spec	ies:	Populus al	ba	
Deciduous		White Pop	lar	
Height (m):	10		Structure:	Fair
Width (m):	6		Health:	Good
DBH (cm):	18	Measure	d Maturity:	Immature
Origin:	Exo	tic	ULE (years):	30 - 60
Retained? :	Rer	noved	Form:	Fair
Retention Value:		Low		
Removal / retention reason: N/A.				
Amenity value:			Low	
Works Requir	ed:	N/A.		

SRZ (m):	1.5	Works priority:	Very low
TPZ (m):	2.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>466</u>

Genus / spec	ies:	Populus all	ba	
Deciduous		White Popl	lar	
Height (m):	18		Structure:	Fair
Width (m):	13		Health:	Good
DBH (cm):	70	Measured	d Maturity:	Mature
Origin:	Exot	ic	ULE (years):	30 - 60
Retained?:	Rem	noved Form:		Good
Retention Value:			High	
Removal / retention reason: N/A.				
Amenity value:			High	
Works Required: >50mm dead wood				

SRZ (m):	2.9	Works priority:	Very low
TPZ (m):	8.4	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>

mTPZ (m): = TPZ

<u>Tree ID:</u>		<u>467</u>		
Genus / spec	ies:	Pittosporur	n undulatum	
Evergreen		Sweet Pitto	osporum	
Height (m):	7		Structure:	Good
Width (m):	8		Health:	Good
DBH (cm):	26	Measured	d Maturity:	Mature
Origin:	Vic	torian	ULE (years):	30 - 60
Retained? :	Rer	Removed Form:		Good
Retention Value:			Low	
Removal / retention reason:			N/A.	
Amenity value:			Low	
Works Required: N/A.				
SRZ (m): 1.8	8	Works p	riority:	Very low







0.1

TPZ (m):3.1Construction Proximity:

Tree ID: <u>468</u>

Genus / spec	ies:	Populus al	ba	
Deciduous		White Pop	lar	
Height (m):	16		Structure:	Fair
Width (m):	6		Health:	Good
DBH (cm):	28	Measured	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	30 - 60
Retained? :	Rer	noved	Form:	Fair
Retention Value:		Moderate		
Removal / retention reason:		N/A.		
Amenity value:		Moderate		
Works Requir	ed:			

SRZ (m):	1.9	Works priority:	Very low
TPZ (m):	3.4	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>469</u>

Genus / spec	ies:	Populus all	ba	
Deciduous		White Pop	lar	
Height (m):	13		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	33	Measured	d Maturity:	Mature
Origin:	Exot	ic	ULE (years):	30 - 60
Retained? :	Rem	noved	Form:	Fair
Retention Value:			Moderate	
Removal / retention reason:			N/A.	
Amenity value:			Moderate	
Works Required: N/A.				

SRZ (m):	2.1	Works priority:	Very low
TPZ (m):	4.0	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>

TPZ (m):

mTPZ (m): = TPZ

2.4

<u>Tree ID:</u>	<u>470</u>				
Genus / spec	i es: Ligu	strum lucidum			
Evergreen	Prive	et			
Height (m):	8	Structure:	Fair		
Width (m):	4	Health:	Good		
DBH (cm):	20 Me	asured Maturity:	Mature		
Origin:	Exotic	ULE (years):	30 - 60		
Retained? :	Remove	d Form:	Good		
Retention Val					
Removal / re	tention re	ason: N/A.			
Amenity valu					
Works Required: N/A.					
SRZ (m): 1.	6 W	orks priority:	Very low		

AST	No. al	harder	and the set
-14-2	× h		
	SPACE.		10
14 Se 13	and a		Selle a
			A. S.
AN INCOME	1 4-7	Contraction of the	
A STRACT	1 1/1	Contrast (
	Lev n		
			See 1
			不要们
			An ele
		See.	E. S. C.
		Contraction of the	
and the second second		1966	
and the second			Salar.
		1.24	
	、 剪		
SALED PROFILE			1000
			12

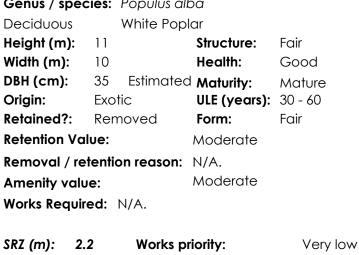




Construction Proximity:

0.1

Tree ID: 4	71		
Genus / species: L	igustrum lucidum		
Evergreen F	Privet		Sec. 3
Height (m): 7	Structure:	Good	
Width (m): 4	Health:	Good	
DBH (cm): 19	Measured Maturity:	Mature	-
Origin: Exoti	c ULE (years):	30 - 60	-
Retained?: Rem	oved Form:	Good	
Retention Value:	Low		
Removal / retention	n reason: N/A.		
Amenity value:	Low		
Works Required: N	I/A.		
SRZ (m): 1.5	Works priority:	Very low	1 . Bar 1
TPZ (m): 2.3	Construction Proximit	ty: 0.1	
mTPZ (m): = TPZ			the set
Tree ID: 4	73		
Genus / species: S			
•		F	
Height (m): 5 Width (m): 5	Structure: Health:	Fair	
		Fair	
Origin: Exoti	Measured Maturity: c ULE (years):		
Retained?: Rem		Fair	
Retention Value:	Low		
			Es/A
Removal / retention	Low		Ang.
Amenity value:			1
Works Required: N	I/A.		
SP7 (m): 15	Marka pricetty	Vondau	au to
SRZ (m): 1.5	Works priority:	Very low	2
TPZ (m): 2.0	Construction Proximit	ly: 0.1	
mTPZ (m): = TPZ			11/10
Tree ID: 4	75		
Genus / species: F	Populus alba		
-	White Poplar		30.1



TPZ (m):	4.2	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

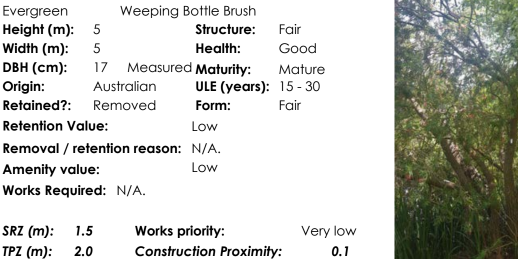






Tree ID:476Genus / species:Populus albaDeciduousWhite PoplarHeight (m):15Structure:Width (m):13Health:DBH (cm):65Measured Maturity:Origin:ExoticULE (years)Retained?:RemovedForm:Retention Value:ModerateRemoval / retention reason:N/A.Amenity value:HighWorks Required:>50mm dead wood	Poor Fair Mature : 5 - 15 Poor	
		A Strates
SRZ (m): 2.9 Works priority:	Very low	
TPZ (m): 7.8 Construction Proximi	ty: 0.1	
mTPZ (m): = TPZ		
<u>Tree ID:</u> <u>477</u>		
Genus / species: Populus alba		
Deciduous White Poplar		
Height (m):15Structure:	Fair	
Width (m): 4 Health:	Good	
DBH (cm): 20 Measured Maturity:	Immature	
Origin: Exotic ULE (years)		A PARTICE
Retained?: Removed Form:	Fair	
Retention Value: Moderate		
Removal / retention reason: N/A.		and the second second
Amenity value: Moderate		
Works Required: N/A.		
SRZ (m): 1.6 Works priority:	Very low	A CARLEN AND A CONTRACT
TPZ (m): 2.4 Construction Proximi	ty: 0.1	We and the second second
mTPZ (m): = TPZ		Adventure of the second se
<u>Tree ID:</u> <u>478</u>		
Genus / species: Populus alba		
Deciduous White Poplar		
Height (m):15Structure:	Fair	
Width (m): 4 Health:	Good	
DBH (cm): 25 Measured Maturity:	Immature	
Origin: Exotic ULE (years)		
Retained?: Removed Form:	Fair	
Retention Value: Moderate		
Removal / retention reason: N/A.		and the second s
Amenity value: Moderate		a state the second and
Works Required: N/A.		
SRZ (m): 1.8 Works priority:	Very low	
TPZ (m): 3.0 Construction Proximi	ty: 0.1	
mTPZ (m): = TPZ		

<u>Tree ID:</u>	<u>479</u>			
Genus / spec	cies: Calliste	mon viminalis		154 MM
Evergreen	Weepir	ng Bottle Brush		
Height (m):	5	Structure:	Fair	
Width (m):	5	Health:	Good	PALLE LAN
DBH (cm):	15 Measu	red Maturity:	Mature	2 States and
Origin:	Australian	ULE (years)	: 15 - 30	The state of the second
Retained? :	Removed	Form:	Poor	
Retention Va	lue:	Low		
Removal / re	etention reaso	on: N/A.		
Amenity valu	Je:	Low		
Works Requir	red: N/A.			S Internation
				A COMPLETE ON AND IN
SRZ (m): 1.	.5 Work	s priority:	Very low	18-18-18-18-18-18-18-18-18-18-18-18-18-1
TPZ (m): 2.	.0 Cons	truction Proximi	ity: 0.1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
mTPZ (m): =	TPZ			and a second
<u>Tree ID:</u>	<u>480</u>			1. A.
Genus / spec	cies: Calliste	mon viminalis		
Evergreen	Weepir	ng Bottle Brush		
Height (m):	5	Structure:	Fair	
Width (m):	5	Health:	Good	
DBH (cm):	17 Measu	red Maturity:	Mature	1 all some





mTPZ (m): = TPZ

Origin:

SRZ (m):

TPZ (m):

Retained?:

Retention Value:

Amenity value:

Works Required: N/A.

1.5

2.0

<u>481</u>

Australian

Removed

Low

Genus / spec	ies: Populus al	lba			
Deciduous	White Pop	olar			
Height (m):	12	Structure:	Fair		
Width (m):	8	Health:	Good		
DBH (cm):	31 Measure	d Maturity :	Mature		
Origin:	Exotic	ULE (years):	30 - 60		
Retained? :	Removed	Form:	Fair		
Retention Val	ue:	Moderate			
Removal / ret	tention reason:	N/A.			
Amenity valu	e:	Moderate			
Works Required: N/A.					

SRZ (m):	2	Works priority:	Very low
TPZ (m):	3.7	Construction Proximity:	0.1
mTPZ (m):	= TPZ		



<u>Tree ID:</u> <u>482</u>

Genus / species:		Populus al	ba	
Deciduous		White Pop	lar	
Height (m):	12		Structure:	Fair
Width (m):	7		Health:	Good
DBH (cm):	26	Measure	d Maturity:	Mature
Origin:	Exo	tic	ULE (years):	30 - 60
Retained? :	Rer	noved	Form:	Fair
Retention Value:			Moderate	
Removal / retention reason:			N/A.	
Amenity value:			Moderate	
Works Requir	ed:			

SRZ (m):	1.8	Works priority:	Very low
TPZ (m):	3.1	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u> <u>483</u>

Genus / spec	ies:	Populus all	ba		
Deciduous		White Pop	lar		
Height (m):	15		Structure:	Fair	
Width (m):	8		Health:	Good	
DBH (cm):	26	Measured	d Maturity:	Mature	
Origin:	Exo	tic	ULE (years):	30 - 60	
Retained? :	Ren	noved	Form:	Fair	
Retention Value:			Moderate		
Removal / retention reason: N/A.					
Amenity value:			Moderate		
Works Required: N/A.					

SRZ (m):	1.8	Works priority:	Very low
TPZ (m):	3.1	Construction Proximity:	0.1
mTPZ (m):	= TPZ		

<u>Tree ID:</u>		<u>484</u>				
Genus / spec	ies:	Populus all	ba			
Deciduous		White Pop	lar			
Height (m):	14		Structure:	Fair		
Width (m):	8		Health:	Good		
DBH (cm):	29	Measured	d Maturity:	Mature		
Origin:	Exc	otic	ULE (years):	30 - 60		
Retained? :	Rer	noved	Form:	Fair		
Retention Value:			Moderate			
Removal / retention reason:			N/A.			
Amenity value:			Moderate			
Works Required: N/A.						

SRZ (m):	2	Works priority:	Very low
TPZ (m):	3.5	Construction Proximity:	0.1
mTPZ (m):	= TPZ		





