

# arborist report

Preliminary Development Assessment Report

263-273 and 273A Coward Street & 76-82 Kent Road, Mascot NSW 2020

Inspection Date: October-November 2022

PREPARED FOR:

Perpetual Corporate Trust Limited as the trustee of LMLP 1 and 2 Trust Level 6, Gateway, 1 Macquarie Place, Sydney NSW 2000 Australia

> Canopy Consulting PO Box 902 Five Dock NSW 2046







# **Document Information**

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Project Name:	QF1 & QF2	
Reference #:	E-001659-22	
Client:	Logos Property	
Site:	263-273 and 273A Coward Street & 76-82 Kent Road,	Mascot NSW 2020
Prepared by:	Kane Hollstein Senior Consulting Arborist Dip. Arb., AQF Level 5 ISA TRAQ   QTRA   VALID   IACA Accredited Member	INSTITUTE OF AUSTRALIAN CONSULTING ARBORICULTURISTS
		ACCREDITED MEMBER™

# **Document Status**

Status	Date	Revision type
Version 1	21 December 2022	
Version 2	1 May 2023	Updated specifics and context
Version 3	6 October 2023	Updated summary of planning proposal

# **Report Assumptions and Limitations**

- 1. Any description or information provided to the consultant by the client or third party is assumed to be correct.
- 2. All information has been sourced with care and verified to the best of the consultant's knowledge. Any opinions not duly researched is based upon the consultant's experience and observations.
- 3. The consultant shall not be required to give testimony or attend court by reason of this report unless under a contractual agreement, including payment of additional fees and charges for such services.
- 4. Modification or extraction of key contextual components invalidates the entire report.
- 5. There is no warranty, explicit or implicit that the problems and deficiencies associated with the site or vegetation may not arise in future.
- 6. Unless stated otherwise, the information contained within the report will address the items outlined in the project brief or that were examined during any site assessment and reflect the condition of those items at the time of inspection.
- 7. Unless otherwise specified, the inspection is limited to ground-based inspection of accessible areas without dissection, excavation or probing.
- 8. This report and its recommendations reflect an impartial assessment of the tree and its condition based on the available evidence and projected outcomes.



# **Executive Summary**

This report was commissioned by LOGOS Property Group (LOGOS) to investigate trees located within or adjacent to 263-273 and 273A Coward Street & 76-82 Kent Road, Mascot NSW 2020 (hereafter 'the site).

This report has been prepared in support of a Planning Proposal request for the amendment to the floor space ratio (FSR) controls applying to the site and introduction of site specific additional permitted uses under Schedule 1 of the Bayside Local Environment Plan 2021 (BLEP 2021).

The report is intended to provide information on 927 trees grouped under 479 tag numbers and how they may pose a constraint on any subsequent development on the site.

An inspection was undertaken by Kane Hollstein and Liam Strachan in October and November 2022. This was undertaken to derive tree retention values within the landscape based on any heritage, environmental and arboricultural principles.

The trees have been allocated a significance rating and retention value as determined by using the Tree Significance - Assessment Criteria of the IACA Significance of a Tree, Assessment Rating System (STARS)© (IACA, 2010). An explanation of attributes required to achieve each category can be found in Appendix A. Tree Retention Values are summarised below.

Retention Value	No. of trees	Tree Numbers
High - Priority for Retention	101	3 4 5 6 7 9 10 11 12 13 14 15 16 17 18 20 21 22 23 26 29 31 32 33 34 35 36 37 41 42 43 46 60 61 65 67 69 72 127 129 133 138 140 147 165 168 169 173 174 182 184 188 189 193 194 199 200 202 203 205 206 211 212 214 218 221 224 229 264 266 306 307 314 322
Medium - Consider for Retention	156	19 24 28 30 38 47 48 51 52 53 54 55 56 57 58 59 70 71 73 74 76 125 131 132 139 141 145 148 149 150 151 152 155 157 158 159 161 163 167 170 171 172 175 186 187 190 197 198 207 210 215 232 236 239 241 245 246 252 253 256 257 258 259 261 262 269 271 272 273 275 276 279 280 281 282 286 287 289 290 291 293 294 295 296 298 300 303 304 309 310 311 316 318 319 325 327 331
Low - Consider for Removal	179	44 45 50 63 64 66 68 75 77 78 79 83 84 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 112 113 114 115 116 117 118 119 120 121 122 123 124 126 128 134 135 136 137 142 143 144 146 153 154 156 160 162 164 166 176 177 178 179 180 181 183 185 191 192 195 196 201 204 208 209 213 216 217 219 220 222 223 225 226 227 228 230 231 233 234 235 237 238 240 242 243 244 248 249 250 251 254 255 260 263 265 267 268 270 274 277 278 283 284 285 288 292 297 299
Priority for Removal	43	27 39 40 49 62 80 81 82 85 111 130 247 302 324 328 329 330 332 333
Total	479	

#### Table 1: Tree Retention Value Summary



Table 2 summarises the trees exemption and protection status under local planning controls.

Table 2: Tre	e Legislated	<b>Protection Status</b>
	C LEGISIACEA	i lottetion Status

DCP Status	No. of trees	Tree Numbers
Protected	472	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130
Exempt	7	328 334 348 350 354 455
N/A	0	
Total	479	

It is recommended the site survey is completed and references tags affixed to the trees and numbers referenced in this report.

The Tree Protection Zone and Structural Root Zones of High and Medium retention value trees should then be overlaid on subsequent plans to allow them to be incorporated into the landscape. Any encroachments into the Tree Protection Zone should be less than 10% of the total area to avoid the need for detailed site investigations.

The design stage should allow for consultation with the Project Arborist. The Arborist should be used to provide feedback and guidance as to the effects of the proposed design on the tree population.

Tree-sensitive construction methods may be permissible within the Tree Protection Zone of trees marked for retention. Tree-sensitive construction techniques may include pier and beam, suspended slabs, cantilevered building sections, screw piles and contiguous piling which can minimise the impact on root zones. The Project Arborist will be able to provide feedback upon these approaches and advise as to their viability in relation to tree retention.

Project design should aim to remove lower retention value trees first and retain as many higher retention values as possible. The design should consider the use of specialised soil vaults, structural soils and/or Water Sustainable Urban Design (WSUD) where existing hard surface areas are to be increased. This would provide appropriate growing conditions that would minimise future conflicts with the new surfaces, sufficient growing space for trees to thrive, and potentially minimise stormwater and runoff effects.

Any new underground services should be routed outside of trees to be retained, where possible. Any utility that needs replacement or upgrading which is located within the Tree Protection Zone of a tree appropriate for retention should be identified at the design stage.



Once designs are finalised, an Arboricultural Impact Assessment should be prepared to detail the impacts of the proposed development on the tree population and on an individual basis. The Arboricultural Impact Assessment should provide information on tree removal and retention as well as specific guidance on an individual tree basis as to required tree protection measures.

In the interim prior to construction, smaller, self-sown trees should be regularly managed using a cut-and-paste method where they are outside the canopy dripline of existing, larger trees. Where within the dripline of existing trees, they should be regularly cut to ground level but not treated with herbicide to avoid affecting adjacent trees, which may be connected via root grafting. These include *Casuarina glauca* and *Phoenix canariensis* growing within the carpark and existing boundary garden areas. Development consent will be required to remove trees as they are protected under the Botany Bay Development Control Plan 2013 (BBDCP).

Trees 39 and 40 should be removed as soon as possible due to the observed structural defects and limited management options.

The recommendations of this report do not constitute consent to remove trees subject to this report. The council or consent authority should be contacted before undertaking works, as consent will be required to remove the trees.



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# 1. Introduction

This Preliminary Development Assessment report has been prepared on behalf of Perpetual Corporate Trust Limited as the trustee of the LMLP 1 and 2 Trust (the Proponent) in support of a Planning Proposal request for the amendment to the floor space ratio (FSR) controls and introduction of site specific additional permitted uses under Schedule 1 of the BLEP 2021 for 263-273 and 273A Coward Street and 76-82 Kent Road, Mascot.

This report has been prepared in support of a Planning Proposal request for the amendment to the floor space ratio (FSR) controls and introduction of site specific additional permitted uses under Schedule 1 of the BLEP 2021. No physical built works are proposed; the proposal is limited to the amendment of underlying planning controls only.

The report is intended to provide information on site trees and how they may pose a constraint on any future development on the site.

#### 1.1. Reviewed Plans and Documents

The report has relied on the concept plans that accompany the Planning Proposal and has considered the provisions of the BLEP and the Bayside Development Control Plan 2022 (BDCP):

Title	Author	Dwg. No.	Revision	Date
Survey	Lacoste+Stevenson Architects	A 001	A	28/04/2023
COVER SHEET / SUMMARY	Lacoste+Stevenson Architects	A 010	D	28/04/2023
Lower Ground Plan	Lacoste+Stevenson Architects	A 100	D	28/04/2023
Ground Floor Plan	Lacoste+Stevenson Architects	A 110	D	28/04/2023
Upper Ground Plan	Lacoste+Stevenson Architects	A 111	D	28/04/2023
Ground Floor- Office Mezz	Lacoste+Stevenson Architects	A 115	D	28/04/2023
First Floor Plan	Lacoste+Stevenson Architects	A 120	D	28/04/2023
First Floor Mezzanine Plan	Lacoste+Stevenson Architects	A 125	D	28/04/2023
Second Floor Plan	Lacoste+Stevenson Architects	A 130	D	28/04/2023
Second Floor Mezzanine Plan	Lacoste+Stevenson Architects	A 135	D	28/04/2023
Third Floor Plan	Lacoste+Stevenson Architects	A 140	С	28/04/2023
Third Floor Mezzanine Plan	Lacoste+Stevenson Architects	A 145	С	28/04/2023
Roof Plan	Lacoste+Stevenson Architects	A 150	A	28/04/2023
Elevations	Lacoste+Stevenson Architects	A 200	A	28/04/2023
East-West Sections	Lacoste+Stevenson Architects	A 300	D	28/04/2023
North-South Sections	Lacoste+Stevenson Architects	A 301	A	28/04/2023
PERSPECTIVE VIEW 01	Lacoste+Stevenson Architects	A 410	В	28/04/2023
PERSPECTIVE VIEW 02	Lacoste+Stevenson Architects	A 415	В	28/04/2023
PERSPECTIVE VIEW 03	Lacoste+Stevenson Architects	A 420	В	28/04/2023
Shadow Diagram_ 21 June	Lacoste+Stevenson Architects	A 700	А	28/04/2023

#### Table 3: Reviewed Plans and DocumentS



Title	Author	Dwg. No.	Revision	Date
Shadow Diagram_ 21 March	Lacoste+Stevenson Architects	A 710	А	29/08/2022
Detail Survey of Qantas Catering Facility Carpark Area	Land Partners	SY074560.001.4 A0	А	01/07/2021

#### **1.2.** Summary of Planning Proposal

The Proponent is seeking to amend the Bayside Local Environmental Plan 2021 to increase the maximum floor space ratio (FSR) from 1.2:1 to 2:1 and introduce site specific additional permitted uses under Schedule 1. The amendment to the FSR would enable the redevelopment of the site to deliver critically needed industrial floor space close to Sydney Airport, Port Botany and the Sydney Central Business District.

The concept scheme for the site includes:

- Staged demolition of existing buildings/structures and hardstand areas and site preparation works.
- Staged construction, fit out and operation of warehouse and distribution centre buildings with complementary office and retail.
- Other associated works include landscaping, at-grade parking and general site improvements.
- Provision for building identification signage, signage and public art opportunities on the building elevations.

# 2. Scope

Detail the health and condition of site trees and those on adjoining properties that may be affected by subsequent future development at the site. This will be undertaken to derive tree retention values within the landscape, based on any heritage, environmental and arboricultural principles.

Provide an objective appraisal of the subject trees in relation to their species, estimated age, health, structural condition, Useful Life Expectancy (ULE) and viability within the landscape.

Identify and reduce potential conflicts between tree protection and site development by providing accurate information of the area required for tree protection and the restricted activities within the area for each tree prior to any subsequent future development at the site.



# 3. Methodology

#### 3.1. Tree Inspection

Inspected trees have been physically identified with numbered metal tags affixed to the southern side of the tree at approximately 2m above ground level.

To record the above-ground health and condition of each tree, a Visual Tree Assessment (VTA), adapted from (Lonsdale, 2009), was undertaken from ground level by Kane Hollstein and Liam Strachan in October and November 2022.

This involved an inspection of:

- Tree health and structural condition; both long and short term
- Site conditions
- Amenity value
- Heritage value
- Habitat value
- Environmental value

All diameter measurements were taken with a diameter tape or forestry callipers. All height and canopy spread values were estimated. Any offset measurements were measured with a tape measure.

No foliage or soil samples were taken. No aerial or internal investigations were undertaken.

Data was collected using GIS software linked to a Trimble Catalyst DA-2 GPS antenna with 1cm-2cm accuracy in optimal GPS conditions. A DWG version of the site survey has not been provided. As such, the GPS location was used for this assessment. Using this method; locations may be +- 1m due to tree canopies and GPS interference.

#### 3.2. Useful Life Expectancy

Estimated remaining Useful Life Expectancy (ULE) has been derived using a modified version of the TreeAZ SULE method (Barrell, 2009). An explanation of attributes required to achieve each category can be found in Appendix A.

#### 3.3. Retention Value

The trees have been allocated a significance rating determined using the Tree Significance -Assessment Criteria of the IACA Significance of a Tree, Assessment Rating System (STARS)<sup>©</sup>. An explanation of attributes required to achieve each category can be found in Appendix A.

Tree retention value has been assessed using the Retention Value - Priority Matrix of the IACA Significance of a Tree, Assessment Rating System (STARS) © which is a matrix assessment of



landscape significance and estimated Useful Life Expectancy. An explanation of attributes required to achieve each category can be found in Appendix A.

#### 3.4. Tree Protection and Structural Root Zones

The Tree Protection Zone (TPZ) and Structural Root Zone (SRZ) methods have been derived from the Australian Standard 4970–2009: Protection of Trees on Development Sites (Standards Australia, 2009) . The radius of the TPZ is calculated for each tree by multiplying its Diameter at Breast Height (DBH) by 12.

#### TPZ radius = DBH × 12

In the event the crown spread of the tree extends beyond this offset, the TPZ may be adjusted to the outer extent of the crown spread.

The SRZ is the area around the base of a tree required for the tree's stability in the ground. The SRZ is nominally circular with the trunk at its centre and is expressed by its radius in metres.

SRZ radius =  $(D \times 50)^{0.42} \times 0.64$ 



# 4. Site Analysis

#### 4.1. Project Location

The site comprises four allotments at 263-273 and 273A Coward Street and 76-82 Kent Road, Mascot (Lots 100 and 101 DP 1277278, Lot 5 DP 1194564 and Lot 3 DP 230355). The boundaries of the site are shown in Figure 1.

#### Table 4: Site Information

Allotment Type	Commercial
Address	263-273 and 273A Coward Street and 76-82 Kent Road, Mascot NSW 2020
Local Government Area (LGA)	Bayside Council
Lot & DP Number	Lots 100 and 101 DP 1277278, Lot 5 DP 1194564 and Lot 3 DP 230355
Zoning and Local Environment Plan (LEP)	IN1 - General Industrial under the Bayside Local Environmental Plan 2021
Site/Study Area	94,565.6 m²



Figure 1: The boundaries of the subject site. (Urbis, 2023)



The site is in the Bayside Council Local Government Area (LGA). The site is approximately 9km south of the Sydney Central Business District (CBD) and less than 1km north of the Sydney Domestic Airport. The site is bound by Coward Street to the North, Kent Road to the East, Port Botany rail freight line to the south and commercial uses to the west. The site is generally rectangular in shape and has a total area of approximately 94,565.6m2. The north-western part of the site currently accommodates a large-scale warehouse building with access via Coward Street and the north-eastern and southern parts of the site comprise large hardstand areas and existing buildings and structures. The hardstand areas provide parking for heavy vehicles (generally to the north adjoining Coward Street) and car parking for Qantas staff. There are significant trees across the site, primarily within the landscaped setbacks along the northern and southern boundaries.

The site is located within an established industrial precinct and the surrounding context generally comprises of industrial and commercial buildings. Adjoining the site are the following developments:

- North: Industrial zoned land accommodating a variety of small-medium scale industrial style buildings and several large hardstand areas.
- South: Sydney Airport
- East: Industrial buildings which accommodate manufacturing activities and an industrial and commercial office buildings (across Coward Street) and Larger scale warehouse buildings with multiple tenancies, including Dnata Australia (across Kent Street).
- West: Airgate Business Park comprising multiple buildings. The immediately adjoining building currently accommodates the DHL Express Head Office and associated freight and logistics operations.

#### 4.2. Proposal

The Proponent is seeking to amend the Bayside Local Environmental Plan 2021 to increase the maximum floor space ratio of the site from 1.2:1 to 2:1 (or additional 76,018m2) and introduce site specific additional permitted uses under Schedule 1. The amendments to the FSR would enable the redevelopment of the site to deliver critically needed industrial floor space close to Sydney Airport, Port Botany and the Sydney Central Business District (CBD).

It is proposed to redevelop the site in stages to accommodate continuation of the existing operations in the Qantas Sydney Distribution Centre (SDC) in accordance with the leaseback arrangements. A preliminary concept proposal has been prepared that complies with the amended FSR and provides for the following:

- Staged demolition of existing buildings/structures and hardstand areas and site preparation works, including remediation (if required), earthworks and installation of services and stormwater infrastructure.
- Staged construction, fit out and operation of warehouse and distribution centre buildings to deliver:



- Four levels of warehouse or distribution centre tenancies with loading and manoeuvring areas accessed via a vertical access ramp.
- Complementary offices, retail to activate the Coward Street frontage, with additional offices adjacent to the primary loading areas and providing back-of-house service functions.
- Ancillary car parking in multiple locations across the site to meet the demands generated by workers within the development and visitors to the site.
- Generous landscaped setbacks along the site boundaries, including within the frontages to Coward Street, Kent Road and Qantas Drive, as well as within the central part of the site.
- Provision for building identification signage, and/or public art opportunities on the building elevations, including along Qantas Drive and facing Sydney Airport.

#### 4.3. Local Planning Controls

The site is subject to the provisions of the Bayside Local Environmental Plan 2021 (BLEP) and the BDCP.

#### 4.4. Site Analysis

Lots 100 and 101 DP 1277278 occupy the greater site area, with Lot 5 DP 1194564 running in an approximate north-south alignment in the centre of the site and Lot 3/-/DP230355 located in the southwestern corner.

Existing vehicular access is via Kent Rd from the east, Lot 104/-/DP1282564 from the southeast and Coward St to the north by five vehicle crossovers or roads.

The site contains five warehouse or workshop buildings, predominantly along the southern and western boundaries. The remainder of the site is interspersed with access roads, car parks and landscaped areas.

Landscaped areas are largely located around the existing warehouse buildings, carparks and the Coward St frontage. The central, northeastern areas of the site contain self-sown *Casuarina glauca* (Swamp Sheoak) which are growing between car parks in unmaintained sections.

The site possessed a northwesterly aspect with a R.L of 3.57 in the southeastern corner and R.L 1.21 in the northwest.

#### 4.5. Built Environment

Attributes of the built environment that may influence root growth include:

- Existing warehouse buildings and concrete road surfaces
- Road surfaces



• Heavily compacted car parking.

## 5. Tree Observations & Analysis

#### 5.1. Tree Management Controls

Prescribed trees within the Bayside Council local government area (LGA) are protected under Part 3.8 of the BDCP made pursuant to Chapter 2 of the State Environmental Planning Policy (Biodiversity and Conservation) 2021 (the BCSEPP). The BBDCP generally protects all trees and vegetation that meet the following:

- Any tree, palm or vegetation on private land (other than an exempt species listed in Table 3L.1 of the BDCP) at least 3 metres in height or with a diameter at breast height (DBH) equal to or greater than 200mm or 600mm circumference for a multi trunked tree;
- Any tree or plant identified as a heritage item, located on a heritage listed property; and
- Any vegetation within an area identified as an Endangered Ecological Community under the Threatened Species Conservation Act 1995 or protected by any other State or Federal legislation (Environment Protection and Biodiversity Conservation Act 1999) irrespective of size.

#### 5.2. Environmental/Heritage Significance

The following relevant Government environmental and heritage mapping and overlays have been reviewed (SEED - NSW Government, 2022). Table 5 indicates the presence of the items on site.

NSW OEH	Present on Site	Relevance
Threatened Ecological Communities (TEC) Greater Sydney		Not present. No relevance
State Heritage Register		Not present. No relevance
Biodiversity Values		Not present. No relevance
DCP/LEP		
Heritage		Not present. No relevance
Terrestrial Biodiversity		Not present. No relevance
Environmentally Sensitive Land		Not present. No relevance

#### Table 5: Mapping Overlays

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Figure 2: The subject site defined and associated planning overlays.

40

0

80 m

1



#### 5.3. Site Soils

The site is located on the Disturbed Terrain soil landscape which is described as 'level plain to hummocky terrain, extensively disturbed by human activity, including complete disturbance, removal or burial of soil. Local relief <10 m, slopes <30%. Landfill includes soil, rock, building and waste materials. Original vegetation completely cleared, replaced with turf or grassland.' (Department of Planning, Industry and Environment, 2020)

Soils of the Disturbed Terrain landscape are characterised by 'turfed fill areas commonly capped with up to 40 cm of sandy loam or up to 60 cm of compacted clay over fill or waste materials.' (Department of Planning, Industry and Environment, 2020)

Vegetation of this soil landscape is described as 'This unit has been completely cleared. Disturbed terrain may be bare or covered with opportunist weeds such as cobbler's peg *Bidens pilosa*, purple top *Verbena bonariensis* and ribwort *Plantago lanceolata*. Most areas are eventually turned to grassland or lawn. Species typically include kikuyu *Pennisetum clandestinum*, couch *Cynodon dactylon* and paspalum *Paspalum dilatatum*.' (Department of Planning, Industry and Environment, 2020)

#### 5.4. Summary of Tree Observations

Complete tree attributes and observations can be found in Appendix B - Tree Assessment Schedule.

A significant proportion of trees subject to this report were not located on the provided survey plan.

A total of 927 trees were inspected and assessed under 479 tag numbers. Where trees shared similar characteristics and were of lower significance, they were grouped together (Table 6).

Botanical Name	Tag Count	Total Trees
Acacia podalyriifolia	1	1
Araucaria columnaris	1	1
Banksia integrifolia	2	2
Callistemon citrinus	9	34
Callistemon viminalis	36	56
Casuarina cunninghamiana	17	17
Casuarina glauca	119	376
Celtis sinensis	17	47
Cinnamomum camphora	1	1
Corymbia citriodora	11	11
Corymbia maculata	39	39
Cupaniopsis anacardioides	5	5
Dead tree	2	5
Elaeocarpus reticulatus	9	66
Eucalyptus botryoides	5	5

#### Table 6: Summary of tree groups

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Botanical Name	Tag Count	Total Trees
Eucalyptus crebra	1	1
Eucalyptus grandis	3	3
Eucalyptus microcorys	31	31
Eucalyptus punctata	2	2
Eucalyptus robusta	3	3
Eucalyptus saligna	1	1
Eucalyptus saligna X botryoides	2	2
Eucalyptus scoparia	1	1
Eucalyptus sideroxylon	3	3
Eucalyptus tereticornis	11	11
Ficus benjamina	1	1
Ficus macrophylla	1	1
Ficus rubiginosa	2	2
Grevillea cvr.	3	21
Grevillea robusta	2	2
Jacaranda mimosifolia	2	2
Lagerstroemia indica	1	1
Leptospermum petersonii	8	14
Lophostemon confertus	48	48
Melaleuca armillaris	2	2
Melaleuca nesophila	1	1
Melaleuca quinquenervia	8	8
Melaleuca styphelioides	24	24
Melia azedarach	7	9
Morus nigra	1	1
Nerium Oleander	1	1
Olea europaea subsp. cuspidata	2	3
Phoenix canariensis	2	19
Pinus halepensis	3	3
Prunus armeniaca	1	1
Prunus sp.	1	1
Robinia pseudoacacia	1	1
Syagrus romanzoffiana	2	2
Syzygium paniculatum	19	31
Triadica sebifera	1	1
Tristaniopsis laurina	3	3
Grand Total	479	927

The vast majority of trees appeared to have been deliberately and considerately planted during the initial development of the site or during subsequent redevelopments (Figure 3-4).







Figure 4: Trees along Coward St.

Trees 80-124 and 479 were self-sown *Casuarina glauca* growing between car parking areas (Figures 5-6). The growth of these trees appeared entirely adventitious due to a lack of maintenance.



Figure 5: Self-sown Sheoak.

Figure 6: Self-sown Sheoak.



Two trees numbered 39 and 40 were identified to have significant structural defects. Tree 39 was observed to have significant basal and root decay while tree 40 had a partially separated stem union. Both trees were considered to pose an elevated level of risk with limited management options.



Figure 7: Base of tree 39.



Figure 8: Union of tree 40.

Table 7 summarises total trees by origin.

#### Table 7: Tree Origin Summary

Origin	Total
Dead or other	2
Exotic	35
Indigenous	189
Native	253
Grand Total	479



Table 8 summarises the trees' legislated protection status under the BBDCP. This assessment considers the size of the tree or exemption due to their species.

DCP Status	No. of trees	Tree Numbers
Protected	472	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130
Exempt	7	328 334 348 350 354 455
N/A	0	
Total	479	

#### **Table 8: Tree Legislated Protection Status**

#### 5.5. Tree Significance

Tree significance has been determined using the Tree Significance - Assessment Criteria of the IACA Significance of a Tree, Assessment Rating System (STARS)© (IACA, 2010). Attributes considered when determining the landscape rating include health, form, structural condition, suitability in the context of the local landscape. Cultural, environmental and heritage significance are also considered.

Eighty-one trees were determined to possess a High Landscape Significance Rating due to them fulfilling at least 3 of the following criteria:

- The tree is in good condition and good vigour;
- The tree has a form typical for the species;
- The tree is a remnant or is a planted locally indigenous specimen and/or is rare or uncommon in the local area or of botanical interest or of substantial age;
- The tree is listed as a Heritage Item, Threatened Species or part of an Endangered ecological community or listed on Councils significant Tree Register;
- The tree is visually prominent and visible from a considerable distance when viewed from most directions within the landscape due to its size and scale and makes a positive contribution to the local amenity;
- The tree supports social and cultural sentiments or spiritual associations, reflected by the broader population or community group or has commemorative values;



#### Table 9: Landscape Significance Rating

Landscape Value	No. of trees	Tree Numbers
1 (High)	81	3 4 5 6 7 10 12 13 14 16 17 20 21 22 26 29 32 33 34 35 36 37 41 43 61 65 67 69 72 127 129 133 138 140 147 165 168 169 173 174 182 184 188 189 193 194 199 200 202 203 205 206 211 212 214 218 221 224 229 264 266 268 337 339 342 436 437 438 439 441 442 447 448 449 450 458 459 465 466 469
2 (Medium)	139	11 15 18 19 23 24 28 30 31 38 42 44 46 52 53 55 56 57 58 59 60 70 71 74 78 131 132 137 139 141 142 143 145 146 149 150 151 155 157 158 159 161 163 164 167 170 190 197 198 210 215 216 223 227 236 245 258 260 262 272 276 279 280 282 283 286 287 290 291 293 296 298 303 304 306 307 309 310 311 314 316 318 319 322 325 326 327 331 336 338 341 343 344 351 352 353 355 357 359 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 392 395 396 397 398 405 406 407 408 409 412 422
3 (Low)	226	8 27 45 47 48 50 51 54 63 64 66 68 73 75 76 77 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 134 135 136 144 148 152 153 154 156 160 162 166 171 172 175 176 177 178 179 180 181 183 185 186 187 191 192 195 196 201 204 207 208 209 213 217 219 220 222 225 226 228 230 231 232 233 234 235 237 238 239 240 241 242 243 244 246 248 249 250 251 252 253 254
4 (Environmental Pest / Noxious Weed)	22	130 247 302 345 346 347 348 349 350 354 400 402 403 432 440 445 446 463 467 472 473
5 (Hazardous / Irreversible Decline)	11	39 40 49 62 324 328 335 360 434 451
Total	479	



#### 5.6. Retention Value

Determined by using the Retention Value - Priority Matrix of the IACA Significance of a Tree, Assessment Rating System (STARS) © (IACA, 2010). Tree retention values are summarised in Table 10.

#### Table 10: Retention Value

Retention Value	No. of trees	Tree Numbers
High - Priority for Retention	101	3 4 5 6 7 9 10 11 12 13 14 15 16 17 18 20 21 22 23 26 29 31 32 33 34 35 36 37 41 42 43 46 60 61 65 67 69 72 127 129 133 138 140 147 165 168 169 173 174 182 184 188 189 193 194 199 200 202 203 205 206 211 212 214 218 221 224 229 264 266 306 307 314 322
Medium - Consider for Retention	156	19 24 28 30 38 47 48 51 52 53 54 55 56 57 58 59 70 71 73 74 76 125 131 132 139 141 145 148 149 150 151 152 155 157 158 159 161 163 167 170 171 172 175 186 187 190 197 198 207 210 215 232 236 239 241 245 246 252 253 256 257 258 259 261 262 269 271 272 273 275 276 279 280 281 282 286 287 289 290 291 293 294 295 296 298 300 303 304 309 310 311 316 318 319 325 327 331
Low - Consider for Removal	179	44 45 50 63 64 66 68 75 77 78 79 83 84 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 112 113 114 115 116 117 118 119 120 121 122 123 124 126 128 134 135 136 137 142 143 144 146 153 154 156 160 162 164 166 176 177 178 179 180 181 183 185 191 192 195 196 201 204 208 209 213 216 217 219 220 222 223 225 226 227 228 230 231 233 234 235 237 238 240 242 243 244 248 249 250 251 254 255 260 263 265 267 268 270 274 277 278 283 284 285 288 292 297 299
Priority for Removal	43	27 39 40 49 62 80 81 82 85 111 130 247 302 324 328 329 330 332 333
Total	479	

#### 5.7. High Retention Value Trees

These trees are considered important for retention and should be retained and protected. Design modification or re-location of buildings should be considered to accommodate the setbacks as prescribed by the Australian Standard AS4970-2009 *Protection of trees on development sites*. Tree sensitive construction must be implemented e.g. pier and beam, etc if works are to proceed within the Tree Protection Zone

#### 5.8. Medium Retention Value Trees

These trees may be retained and protected. These are considered less critical; however, their retention should remain a priority with removal considered only if adversely affecting the proposed building/works and all other alternatives have been exhausted.

#### 5.9. Low Retention Value Trees



These trees are not important for retention, nor require special works or design modifications to be implemented for their retention.

#### 5.10. Priority for Removal Trees

These trees are considered hazardous, or in irreversible decline, or weeds and should be removed irrespective of development.

Tree locations and retention values are shown in Figure 9. An expanded map is included in Appendix C – Tree Location Plans.



Figure 9: Aerial view of the site showing tree locations and retention value.

Priority for Removal



# 6. Discussion

#### 6.1. Tree Protection Zone (TPZ)

The Tree Protection Zone (TPZ) is a radial distance measured from the centre of the trunk. Application of the TPZ is intended to ensure the protection of the root system and canopy from potential damage incurred from construction works and ensure the long-term health, stability and landscape viability of each tree to be retained.

Incursions into the TPZ may occur due to excavation, modification of existing ground levels, trenching or inverting the soil profile. Such works may damage part or all of the root system or affect soil structure and growing conditions required for long-term growth.

When considering the TPZ at the design stage, it is important to obtain Arborist guidance as to the permissible extent of encroachment that would still allow for viable retention.

Arborist consultation through the design stage will ensure effective constructive advice is provided to the design team throughout the process. This will ensure the final design will have considered the impacts to site trees prior to the commencement of the Arboricultural Impact Assessment.

#### 6.2. Acceptable Encroachments into the TPZ

An encroachment of less than 10% of the entire TPZ is considered minor provided it is outside the SRZ and the area lost is compensated for elsewhere and contiguous to the TPZ.

A major encroachment is considered to be greater than 10% of the entire TPZ area. Where unavoidable, exploratory excavation using non-destructive methods such as pneumatic, hydraulic or hand digging may be required to evaluate the extent of potential damage to the root system and determine whether the tree(s) will remain viable. The area lost to encroachment should be compensated for elsewhere and contiguous to the TPZ.

#### 6.3. Structural Root Zone (SRZ)

The Structural Root Zone (SRZ) is the area required for mechanical support and anchorage of a tree. The woody root growth and soil cohesion in this area are required to hold a tree upright.

Incursions into the SRZ are not recommended as they are likely to result in loss or damage to woody roots which may significantly affect stability. However, fully elevated, pier and beam type construction or hand-dug services are possible within the SRZ.





Figure 10: Indicative zones of TPZ and SRZ encroachment.

#### 6.4. **Project Timelines**

It is important to incorporate trees worthy of retention (High Retention value and, where possible, Medium Retention value) into any proposed designs for the site.

The following timeline (Figure 11) is based upon guidelines within the Australian Standard AS4970-2009 Protection of Trees on Development Sites and outlines where Arborist involvement should be included through the design and construction process.

#### Preliminary Development Assessment Report 263-273 and 273A Coward Street & 76-82 Kent Road, Mascot NSW 2020

canopy consulting



Figure 11: Arborist involvement in design and construction process. (Canopy Consulting, 2022)

#### 6.5. Existing Built Environment

The existing buildings, retaining walls and road surfaces suitable for heavy vehicles are likely to have deflected or impeded root growth beneath these structures. The thicker and denser, and therefore less impermeable the base substrate, the less likely roots are to penetrate beneath. This is less likely the case for the sandy soils of the subject site. Conversely, however, sandy soils provide adequate volume for deeper root growth which inevitably be beneath and proposed permanent structures.

Where trees of higher retention value are to be retained, root mapping should be undertaken to verify the impact to these trees.

#### 6.6. Lower Quality Trees

Trees of Low Retention Value and Priority for Removal retention value should not pose a constraint on the development. The areas in which these trees are located should be set aside for deep soil planting for more suitable trees.



#### 6.7. Below Grade Impacts (cut)

Construction activities requiring excavation below the existing grade are more likely to damage tree roots and therefore affect longevity and potential stability depending on the offset. Cut activities should be avoided at the planning and design stage to reduce impacts to trees to be retained and the need for root mapping.

#### 6.8. Above Grade Impacts (fill)

In addition to impacts from cut activities, extensive fill can also significantly compromise tree longevity by reducing or preventing the flow of oxygen and water through the soil. Such activities include soil compaction, the introduction of fill material with low porosity or the creation of a perched water table.

Placing soil or other materials permanently over root systems at depths of greater than 100mm will impede air movement into and out of the soil and invariably affect root and tree growth. The decreased levels of oxygen in filled-over root systems can also lead to the decay of structural roots, which may compromise tree stability. The immediate effects may not be visible as the tree may appear healthy, but is only sustained by feeder roots, and may be structurally unsound.

#### 6.9. Services within TPZ's

All underground services should be routed outside the TPZ of trees to be retained. Where unavoidable, services may be installed via alternative methods which may include tree sensitive excavation or Horizontal Directional Drilling (HDD). Where HDD is used, entry and exit pits are to be located outside the TPZ of trees to be retained.

Where excavation or trenching is required to facilitate installation of underground services within the TPZs of any site trees arborist supervision is required. Works should be undertaken using techniques that are sensitive to tree roots to avoid unnecessary damage. Such techniques include:

- Excavation by hand
- Excavation using a high-pressure water jet and vacuum truck
- Excavation using an Air Spade with a vacuum truck.

#### 6.10. Project Design

Where encroachment into the TPZ and SRZ of trees is unavoidable and would require tree removal in the context of the available developable area and desire to achieve long-term goals of the site, alternative planting offset locations, species selection and alternative design techniques should be considered.

In areas intended to increase parking availability and therefore hard surfaces, new plantings may be incorporated via the use of specialised soil vaults, structural soils and/or Water Sustainable Urban Design (WSUD).



The limiting factor of root growth is oxygen and water availability which is typically why tree roots are found in the upper 300-500mm of the soil profile, depending on existing ground and soil conditions. If designed and executed correctly, soil vaults and structural soils provide sufficient pore spaces for oxygen, water and, therefore, root growth while limiting or eliminating the effects of soil compaction.

Soil compaction causes the greatest difficulty for trees in the urban landscape. Compaction occurs through vibration and traffic, whether human or machine. This pressure destroys the structure of the soil. As soil particles are pressed together, root penetration, water infiltration and drainage are all reduced.

By incorporating trees into vehicle parking areas, the benefits to the site will be maximised. When established, the trees will provide shade to vehicles and the road surface below. Lower temperatures means the road surface will last longer and require replacement or repair less frequently. Having trees in these areas will also benefit the amenity of the site and promote environmental and habitat benefits to site patrons and the broader community.

Where hard surfaces are to be expanded, this may be achieved by constructing above the existing grade and retaining the existing concrete or bitumen surfaces. Alternatively, suspended slabs may be used.

#### 6.11. Demolition

If demolition of existing built structures is required within the TPZ of existing trees to be incorporated into the landscape, doing so at an early stage would allow root investigation in these areas to be undertaken which could assist in the design process, where necessary.

#### 6.12. Exploratory Root Investigation

Where trees are intended to be retained and potential works areas may enter the TPZ or SRZ, determining root location and therefore the impact to the trees is an important process.

Exploratory root excavation should be undertaken in a manner that causes the least amount of damage to root material in the process. This may include use of air excavation (air-spade) or hydro or dry-vac excavation. Root investigations should be undertaken at pre-agreed locations that will most effectively guide the design.

Findings of the root investigation should be compiled into a report which identifies significant roots that should be retained and less significant roots that may be appropriate for severance. The size and volume of roots that may be cut need to be assessed by an arborist and consider tree physiology, existing site and soil conditions and species traits and tolerance of root pruning.



#### 6.13. Designing Around Stands of Trees

Consideration should be given to removing edge trees along stands of trees, even where they may be bordered by trees of lower retention value. This is particularly relevant for the stand of trees along the street boundaries and rail corridor.

Trees are dynamic organisms that grow in their environment. Trees with contiguous crowns are protected from the wind, and their movement is limited by adjacent trees. Their root systems may also be less well-developed than open-grown trees. Trees abruptly exposed following the removal or failure of surrounding trees or removal of structures may have an increased likelihood of failure.



# 7. Recommendations

#### 7.1. Site Survey

The site survey should be updated to include the locations of all trees subject to this report, including groups of trees. At a minimum, trees of High and Medium retention value trees should be collected to assist with future designs and planning. The survey should reference the tag number affixed to the tree.

#### 7.2. Concept Plans

Site plans should be updated to reflect tree locations, including trees that are absent from the survey once completed. The TPZ and SRZ of High and Medium retention value trees should then be overlaid to determine if any of these trees can be successfully retained.

Where the proposed design will enter the TPZ, the design should aim to avoid a 10% encroachment (Figure 12).



Figure 12: Example of permissible encroachment into the TPZ. (Standards Australia, 2009)



#### 7.3. Project Design

The design stage should allow for consultation with the Project Arborist. The Arborist should be used to provide feedback and guidance as to the effects of the proposed design on the tree population.

Tree-sensitive construction methods may be permissible within the TPZ of trees marked for retention. Tree-sensitive construction techniques may include pier and beam, suspended slabs, cantilevered building sections, screw piles and contiguous piling which can minimise the impact on root zones. The Project Arborist will be able to provide feedback on these approaches and advise as to their viability in relation to tree retention.

Project design should aim to remove lower retention value trees first and retain as many higher retention values as possible.

The design should consider the use of specialised soil vaults, structural soils and/or Water Sustainable Urban Design (WSUD) where existing hard surface areas are to be increased. This would provide appropriate growing conditions that would minimise future conflicts with the new surfaces, sufficient growing space for trees to thrive, and potentially minimise stormwater and runoff effects.

#### 7.4. Exploratory Excavation

Where trees are intended to be retained and potential works areas may enter the TPZ or SRZ, determining root location and therefore the impact to the trees is an important process.

Exploratory root excavation should be undertaken in a manner that causes the least amount of damage to root material in the process and documented in a report which contains a map of tree roots. Root sensitive excavation methods include:

- Excavation by hand
- Excavation using a high-pressure water jet and vacuum truck
- Excavation using an Air Spade with a vacuum truck.

#### 7.5. Underground Services

Any new underground services should be routed outside of trees to be retained, where possible. Any utility that needs replacement or upgrading which is located within the TPZ of a tree appropriate for retention should be identified at the design stage.

#### 7.6. Prepare an Arboricultural Impact Assessment

Once designs are finalised, an Arboricultural Impact Assessment should be prepared to detail the impacts of the proposed development on the tree population and on an individual basis. The Arboricultural Impact Assessment should provide information of tree removal and retention as well as specific guidance on an individual tree basis as to required tree protection measures.



#### 7.7. Management of Self-Sown trees

In the interim prior to construction, smaller, self sown trees should be regularly managed using a cut and paste method where they are outside the canopy dripline of existing, larger trees. Where within the dripline of existing trees, they should be regularly cut to ground level but not treated with herbicide to avoid affecting adjacent trees, which may be connected via root grafting. These include *Casuarina glauca* and *Phoenix canariensis* growing within the carpark and existing boundary garden areas. Council consent will be required to remove many trees as they are protected under the DCP.

#### 7.8. Designing Around Stands of Trees

Careful consideration should be given to avoiding major TPZ encroachments of trees along the street boundaries and rail corridor to avoid adverse impacts to stability.

The proposed development should ensure that the root zone of these trees is minimised, as their removal may predispose adjacent trees to failure.

#### 7.9. Current Tree Removal

Trees 39 and 40 should be removed as soon as possible due to the observed structural defects and limited management options.

The recommendations of this report do not constitute consent to remove trees subject to this report. The council or consent authority should be contacted prior to undertaking works as consent will be required to remove the trees.



## 8. References

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# 9. Appendix A - IACA Significance of a Tree, Assessment Rating System (STARS) ©

#### Tree Landscape Significance - Assessment Criteria

1. High Significance in landscape2. Medium Significance3. Lo in landscape	Low Significance in landscape
and good vigour;condition and good or low vigour;vigour;The tree has a form typical for the species;The tree has form typical or atypical of the species;The tree tree has form typical or atypical of the species;The tree is a planted locally indigenous species and not or is rare or uncommon in the local area or of botanical interest or of substantial age;The tree is a planted locally indigenous or a common species with its taxa commonly planted in the local areaThe tree is aplanted locally indigenous or a common species with its taxa commonly planted in the local areaThe tree is visible from surrounding properties, although not visually prominent as partially obstructed by other vegetation or buildings when viewed from the street,The tree suital contribution to the visual character and amenity of the local area,The tree's growth is moderately restricted by above or below ground influences, reducing its ability to reach dimensions typical for the taxa in situ - tree is supporting its ability to reach dimensions typical for the taxa in situ - tree isThe tree is vigouThe tree the provides a fair contribution to the visual character and amenity of the local area,The tree is reflected by the broader population or community group or has commemorative values;The tree is a planted locally indigenous and influences, supporting its ability to reach dimensions typical for the taxa in situ - tree is panementia to the who incThe tree is the to the to the to the the provides a fair contribution to the influences, reducing its ability to reach dimensions typical for the taxa in situ - tree is the the citaThe tree the	<pre>tree is in fair-poor condition and good or low our; tree has form atypical of the species; tree is not visible or is partly visible from rounding properties as obstructed by other etation or buildings, tree provides a minor contribution or has a gative impact on the visual character and amenity he local area, tree is a young specimen which may or may not e reached dimension to be protected by local e Preservation orders or similar protection chanisms and can easily be replaced with a cable specimen, tree's growth is severely restricted by above or ow ground influences, unlikely to reach tensions typical for the taxa <i>in situ</i> - tree is opropriate to the site conditions, tree is listed as exempt under the provisions of local Council Tree Preservation Order or similar tection mechanisms, tree has a wound or defect that has potential to ome structurally unsound. tironmental Pest / Noxious Weed Species there is an Environmental Pest Species due to its asiveness or poisonous/ allergenic properties, e tree is a declared noxious weed by legislation. tardous/Irreversible Decline e tree is structurally unsound and/or unstable and onsidered potentially dangerous, tree is dead, or is in irreversible decline, or has potential to fail or collapse in full or part in the mediate to short term.</pre>

The tree is to have a minimum of three (3) criteria in a category to be classified in that group. Note: The assessment criteria are for individual trees only, however, can be applied to a monocultural stand in its entirety e.g. hedge.



# **Estimated Life Expectancy**

1. Long	2. Medium	3. Short	4. Remove
<ul> <li>1. Long</li> <li>Trees that appear to be retainable with an acceptable level of risk for more than 40 years.</li> <li>Structurally sound trees located in positions that can accommodate future growth.</li> <li>Storm damaged or defective trees that could be made suitable for retention in the long term by remedial tree surgery.</li> <li>Trees of special significance for historical, commemorative, or rarity reasons that would warrant extraordinary efforts to secure their long-term retention.</li> </ul>	<ul> <li>2. Medium</li> <li>Trees that appear to be retainable with an acceptable level of risk for 15-40 years.</li> <li>Trees that may only live between 15 and 40 more years.</li> <li>Trees that may live for more than 40 years but would be removed to allow the safe development of more suitable individuals.</li> <li>Trees that may live for more than 40 years but would be removed to allow the safe development of more suitable individuals.</li> <li>Trees that may live for more than 40 years but would be removed during the course of normal management for safety or nuisance reasons.</li> <li>Storm damaged or defective trees that require substantial remedial work to make safe and are only suitable for retention in the short term.</li> </ul>	<ul> <li><b>3. Short</b></li> <li>Trees that appear to be retainable with an acceptable level of risk for 5-15 years.</li> <li>Trees that may only live between 5 and 15 more years.</li> <li>Trees that may live for more than 15 years but would be removed to allow the safe development of more suitable individuals.</li> <li>Trees that may live for more than 15 years but would be removed during the course of normal management for safety or nuisance reasons.</li> <li>Storm damaged or defective trees that require substantial remedial work to make safe and are only suitable for retention in the short term.</li> </ul>	<ul> <li>A. Remove</li> <li>Trees with a high level of risk that would need removing within the next 5 years.</li> <li>Dead trees.</li> <li>Trees that should be removed within the next 5 years.</li> <li>Dying or suppressed or declining trees through disease or inhospitable conditions.</li> <li>Dangerous trees through instability or recent loss of adjacent trees.</li> <li>Dangerous trees through structural defects, including cavities, decay, included bark, wounds, or poor form.</li> <li>Damaged trees that were considered unsafe to retain.</li> <li>Trees that could live for</li> </ul>
			Trees that could live for more than 5 years but may be removed to prevent interference with more suitable individuals or to
			provide space for new planting. Trees that will become dangerous after removal of trees for other reasons.


## **Tree Retention Value – Priority Matrix**

			Lands	cape Signific	cance Rating	
		1 (High)	2 (Medium)	3 (Low)	4 (Environmental Pest / Noxious Weed)	5 (Hazardous / Irreversible Decline)
	Long (>40)	High - Priority for Retention	High - Priority for Retention	Medium - Consider for Retention	Low - Consider for Removal	Priority for Removal
Estimated Life Expectancy	Medium (15-40)	High - Priority for Retention	Medium - Consider for Retention	Medium - Consider for Retention	Low - Consider for Removal	Priority for Removal
imated Life	Short (5-15)	Low - Consider for	Low - Consider for Removal	for Removal	Priority for Removal	Priority for Removal
Est	Dead Or Hazardous (0-5)	Removal Low - Consider for Removal	Priority for Removal	Priority for Removal	Priority for Removal	Priority for Removal

## Legend for Matrix Assessment

High - Priority for Retention	These trees are considered important for retention and should be retained and protected. Design modification or re-location of buildings should be considered to accommodate the setbacks as prescribed by the Australian Standard AS4970 <i>Protection of trees on development sites</i> . Tree sensitive construction must be implemented e.g. pier and beam, etc if works are to proceed within the Tree Protection Zone
Medium - Consider for Retention	These trees may be retained and protected. These are considered less critical; however their retention should remain a priority with removal considered only if adversely affecting the proposed building/works and all other alternatives have been considered exhausted.
Low - Consider for Removal	These trees are not important for retention, nor require special works or design modification to be implemented for their retention.
Priority for Removal	These trees are considered hazardous, or in irreversible decline, or weeds and should be removed irrespective of development.



## **10.** Appendix B - Tree Location Plans



21/12/2022
20





0	5 10	15	20	25	30 m	REV	DESCRIPTION	DATE		$\frown$	QF1 & QF2
						Α	ISSUE	21/12/2022	TREE LOCATION PLAN	( ' )	CLIENT: LOGOS
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REV	DESCRIPTION	DATE
A	ISSUE	21/12/

TREE LOCATION PLAN



CLIENT: LOGOS SITE: COWARD ST, MASCOT NSW

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Medium - Consider for Retention	and the second						
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0	5	10	15	20	25	30 m
		SCAL	.E: 1:6	500@	A3	

REV	DESCRIPTION	DATE
A	ISSUE	21/12/2022

TREE LOCATION PLAN



QF1 & QF2 CLIENT: LOGOS SITE: COWARD ST, MASCOT NSW





## **11.** Appendix C - Tree Assessment Schedule

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
1	Lophostemon confertus	Brushbox	1	41	47	4.9	76.0	2.4	12	7	Good	Good	Semi-mature	Long (>40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter)		Protected	Native	1 (High)	High - Priority for Retention
2	Syagrus romanzoffiana	Cocos Palm	1	27	0	3.2	33.0		6	3	Good	Good	Juvenile	Long (>40)			Protected	Exotic	3 (Low)	Medium - Consider for Retention
3	Ficus macrophylla	Moreton Bay Fig	1	206	207	15.0	706.9	4.5	20	20	Good	Good	Mature	Long (>40)	Crossing/rubbing branches, Damaging infrastructure, Damaging kerb edge, Deadwood major (>10cm diameter), Epicormic shoots, Lifting pavement, Over-extended branch(es), Previous failure(s), Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
4	Lophostemon confertus	Brushbox	1	68	65	8.2	209.2	2.8	13	12	Good	Good	Mature	Long (>40)	Co-dominant stems, Deadwood major (>10cm diameter), Root scalping, Soil compaction, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
5	Corymbia citriodora	Lemon-scented Gum	1	77	89	9.2	268.2	3.2	23	18	Fair	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Over-extended branch(es), Previous failure(s), Wound(s)	Series of wounds at 3 to 5 metres on all sides of trunk, with signs of swelling. Canopy density 70% of what is expected for species. Recommend internal diagnostics prior to retention	Protected	Indigenous	1 (High)	High - Priority for Retention
6	Corymbia citriodora	Lemon-scented Gum	1	37	44	4.4	61.9	2.3	13	10	Good	Good	Semi-mature	Long (>40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Suppressed, Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention
7	Corymbia citriodora	Lemon-scented Gum	1	38	49	4.6	65.3	2.5	16	9	Good	Good	Semi-mature	Long (>40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Suppressed, Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention
8	Prunus sp.	Cherry	1	21.66	28	2.6	21.2	1.9	4	4	Fair	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Included bark, Weak attachments, Wound(s)		Protected	Exotic	3 (Low)	Low - Consider for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
9	Lophostemon confertus	Brushbox	1	43	49	5.2	83.6	2.5	9	8	Fair	Good	Semi-mature	Long (>40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Dieback, Included bark, Wound(s)		Protected	Native	2 (Medium)	High - Priority for Retention
10	Lophostemon confertus	Brushbox	1	41	42	4.9	76.0	2.3	10	9	Good	Good	Semi-mature	Long (>40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Included bark, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
11	Lophostemon confertus	Brushbox	1	31	36	3.7	43.5	2.2	9	8	Good	Good	Semi-mature	Long (>40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Included bark, Suppressed, Wound(s)		Protected	Native	2 (Medium)	High - Priority for Retention
12	Corymbia maculata	Spotted Gum	1	47	52	5.6	99.9	2.5	20	9	Good	Good	Mature	Medium (15-40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Dieback, Over-extended branch(es), Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention
13	Lophostemon confertus	Brushbox	1	24	28	2.9	26.1	1.9	11	8	Fair	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Dieback, Included bark, Suppressed, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
14	Lophostemon confertus	Brushbox	1	25	30	3.0	28.3	2.0	12	8	Good	Good	Semi-mature	Long (>40)	Co-dominant stems, Damaging infrastructure, Deadwood minor (<3cm diameter), Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
15	Lophostemon confertus	Brushbox	1	29	33	3.5	38.0	2.1	9	8	Good	Good	Semi-mature	Long (>40)	Co-dominant stems, Deadwood minor (<3cm diameter), Dieback, Wound(s)		Protected	Native	2 (Medium)	High - Priority for Retention
16	Lophostemon confertus	Brushbox	1	36	40	4.3	58.6	2.3	14	9	Good	Good	Mature	Long (>40)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
17	Lophostemon confertus	Brushbox	1	32	37	3.8	46.3	2.2	14	8	Good	Good	Semi-mature	Long (>40)	Co-dominant stems, Deadwood minor (<3cm diameter), Included bark, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
18	Lophostemon confertus	Brushbox	1	25	29	3.0	28.3	2.0	10	4	Good	Good	Semi-mature	Long (>40)	Deadwood minor (<3cm diameter), Wound(s)		Protected	Native	2 (Medium)	High - Priority for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
19	Lophostemon confertus	Brushbox	1	38	45	4.6	65.3	2.4	13	8	Good	Good	Mature	Medium (15-40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Suppressed, Weak attachments, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
20	Lophostemon confertus	Brushbox	1	34	39	4.1	52.3	2.2	13	8	Good	Good	Mature	Long (>40)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
21	Lophostemon confertus	Brushbox	1	25	32	3.0	28.3	2.1	13	7	Good	Good	Semi-mature	Long (>40)	Co-dominant stems, Deadwood minor (<3cm diameter), Mechanical damage, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
22	Lophostemon confertus	Brushbox	1	37	39	4.4	61.9	2.2	13	8	Good	Good	Mature	Long (>40)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
23	Lophostemon confertus	Brushbox	1	19	26	2.3	16.3	1.9	6	4	Good	Good	Juvenile	Long (>40)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)		Protected	Native	2 (Medium)	High - Priority for Retention
24	Lophostemon confertus	Brushbox	1	24	29	2.9	26.1	2.0	7	6	Fair	Good	Semi-mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Dieback, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
25	Dead tree	Dead tree	4	16	19	2.0	12.6	1.6	6	2	Dead	Poor	Juvenile	Dead Or Hazardous/Rem ove (0-5)		Group of 4 small dead trees.	Exempt	Dead or other	5 (Hazardous / Irreversible Decline)	Priority for Removal
26	Eucalyptus sideroxylon	Mugga, Red Ironbark	1	30	35	3.6	40.7	2.1	11	5	Good	Good	Semi-mature	Long (>40)	Deadwood minor (<3cm diameter)		Protected	Native	1 (High)	High - Priority for Retention
27	Eucalyptus crebra	Narrow-leaved Ironbark	1	15	40	2.0	12.6	2.3	6	4	Good	Has failed	Juvenile	Dead Or Hazardous/Rem ove (0-5)	Co-dominant stems, Deadwood minor (<3cm diameter), Previous failure(s)	Juvenile tree previously failed at base, tree had self corrected	Protected	Native	3 (Low)	Priority for Removal
28	Lophostemon confertus	Brushbox	1	25	28	3.0	28.3	1.9	12	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Included bark, Weak attachments		Protected	Native	2 (Medium)	Medium - Consider for Retention
29	Eucalyptus sideroxylon	Mugga, Red Ironbark	1	44	51	5.3	87.6	2.5	15	10	Good	Good	Mature	Long (>40)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
30	Grevillea cvr.	Grevillea Cultivar	16	10.82	15	2.0	12.6	1.5	5	4	Good	Good	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)	Group of 16 small trees on grass verge.	Protected	Native	2 (Medium)	Medium - Consider for Retention
31	Tristaniopsis laurina	Water Gum	1	13	22	2.0	12.6	1.8	5	4	Good	Fair	Juvenile	Long (>40)	Epicormic shoots, Mechanical damage, Suppressed, Wound(s)		Protected	Native	2 (Medium)	High - Priority for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
32	Eucalyptus microcorys	Tallowood	1	83	56	10.0	311.7	2.6	20	18	Good	Good	Mature	Long (>40)	Co-dominant stems, Crossing/rubbing branches, Deadwood major (>10cm diameter), Included bark, Over-extended branch(es), Previous failure(s), Root scalping, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
33	Tristaniopsis Iaurina	Water Gum	1	39.82	47	4.8	71.7	2.4	10	8	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Decay, Included bark, Weak attachments, Wood borer, Woound(s)		Protected	Native	1 (High)	High - Priority for Retention
34	Tristaniopsis Iaurina	Water Gum	1	54.75	80	6.6	135.6	3.0	11	10	Good	Fair	Mature	Medium (15-40)	Broken Limb, Co-dominant stems, Crack or split, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Decay, Included bark, Mechanical damage, Previous failure(s), Weak attachments, Wood borer, Woound(s)		Protected	Native	1 (High)	High - Priority for Retention
35	Lophostemon confertus	Brushbox	1	46	60	5.5	95.7	2.7	15	8	Fair	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Dieback, Included bark, Root scalping, Weak attachments, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
36	Lophostemon confertus	Brushbox	1	55.9	67	6.7	141.4	2.8	15	8	Fair	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Dieback, Included bark, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
37	Corymbia maculata	Spotted Gum	1	50	61	6.0	113.1	2.7	18	14	Good	Good	Mature	Long (>40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Mistletoe, Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
38	Corymbia maculata	Spotted Gum	1	23	33	2.8	23.9	2.1	13	6	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Mistletoe, Suppressed		Protected	Native	2 (Medium)	Medium - Consider for Retention
39	Corymbia maculata	Spotted Gum	1	41	50	4.9	76.0	2.5	18	13	Poor	Poor	Mature	Dead Or Hazardous/Rem ove (0-5)	root damage/severance , Mistletoe	Notable decay at root collar	Protected	Indigenous	5 (Hazardous / Irreversible Decline)	Priority for Removal
40	Lophostemon confertus	Brushbox	1	41	39	4.9	76.0	2.2	9	6	Good	Poor	Semi-mature	Dead Or Hazardous/Rem ove (0-5)	attachments, Wound(s)	Primary stem union has split. Large tree section may fail onto road or carpark.	Protected	Native	5 (Hazardous / Irreversible Decline)	Priority for Removal
41	Lophostemon confertus	Brushbox	1	42	51	5.0	79.8	2.5	10	6	Good	Good	Semi-mature	Long (>40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Epicormic shoots, Mechanical damage, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
42	Lophostemon confertus	Brushbox	1	22	31	2.6	21.9	2.0	9	7	Good	Good	Semi-mature	Long (>40)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)		Protected	Native	2 (Medium)	High - Priority for Retention
43	Jacaranda mimosifolia	Jacaranda	1	55.12	55	6.6	137.4	2.6	9	10	Fair	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Epicormic shoots, Included bark, Over-extended branch(es), Wound(s)		Protected	Exotic	1 (High)	High - Priority for Retention
44	Jacaranda mimosifolia	Jacaranda	1	49.75	55	6.0	112.0	2.6	10	12	Fair	Poor	Mature	Short (5-15)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Epicormic shoots, Included bark, Over-extended branch(es), Weak attachments, Wound(s)		Protected	Exotic	2 (Medium)	Low - Consider for Removal
45	Lophostemon confertus	Brushbox	1	30	31	3.6	40.7	2.0	8	6	Fair	Poor	Semi-mature	Short (5-15)	Co-dominant stems, Deadwood minor (<3cm diameter), Dieback, Included bark, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
46	Lophostemon confertus	Brushbox	1	29	39	3.5	38.0	2.2	12	8	Good	Good	Semi-mature	Long (>40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)		Protected	Native	2 (Medium)	High - Priority for Retention
47	Lophostemon confertus	Brushbox	1	22	25	2.6	21.9	1.8	5	5	Fair	Fair	Juvenile	Medium (15-40)	Constrained growing environment, Crossing/rubbing branches, Damaging infrastructure, Included bark, Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention
48	Lophostemon confertus	Brushbox	1	13	18	2.0	12.6	1.6	5	4	Fair	Good	Juvenile	Medium (15-40)	Constrained growing environment , Deadwood minor (<3cm diameter), Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention
49	Lophostemon confertus	Brushbox	1	10	13	2.0	12.6	1.5	5	2	Very poor	Poor	Juvenile	Dead Or Hazardous/Rem ove (0-5)	Deadwood major (>10cm diameter), Epicormic shoots		Protected	Native	5 (Hazardous / Irreversible Decline)	Priority for Removal
50	Lophostemon confertus	Brushbox	1	14	19	2.0	12.6	1.6	6	4	Poor	Good	Juvenile	Short (5-15)	Co-dominant stems, Constrained growing environment , Deadwood minor (<3cm diameter), Dieback, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
51	Lophostemon confertus	Brushbox	1	16	19	2.0	12.6	1.6	6	4	Fair	Good	Juvenile	Medium (15-40)	Co-dominant stems, Constrained growing environment, Deadwood minor (<3cm diameter), Dieback, Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention
52	Lophostemon confertus	Brushbox	1	20	26	2.4	18.1	1.9	8	6	Fair	Good	Semi-mature	Medium (15-40)	Co-dominant stems, Constrained growing environment, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Dieback, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
53	Lophostemon confertus	Brushbox	1	28	34	3.4	35.5	2.1	9	7	Fair	Good	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Dieback, Included bark, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
54	Lophostemon confertus	Brushbox	1	20	24	2.4	18.1	1.8	6	4	Fair	Good	Juvenile	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
55	Melaleuca styphelioides	Prickly-leaved Paperbark	1	48.26	41	5.8	105.4	2.3	8	4	Fair	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Dieback, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
56	Callistemon viminalis	Weeping Bottlebrush	1	19	28	2.3	16.3	1.9	6	3	Good	Fair	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter), Suppressed, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
57	Melaleuca styphelioides	Prickly-leaved Paperbark	1	29.53	40	3.5	39.4	2.3	12	5	Good	Good	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Included bark, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
58	Callistemon viminalis	Weeping Bottlebrush	1	32.12	49	3.9	46.7	2.5	10	6	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Over-extended branch(es), Suppressed, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
59	Melaleuca styphelioides	Prickly-leaved Paperbark	1	37.2	44	4.5	62.6	2.3	11	9	Good	Good	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Included bark, Wood borer, Woound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
60	Corymbia maculata	Spotted Gum	1	26	34	3.1	30.6	2.1	15	5	Good	Good	Semi-mature	Long (>40)	Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)		Protected	Native	2 (Medium)	High - Priority for Retention
61	Corymbia maculata	Spotted Gum	1	36	48	4.3	58.6	2.4	15	9	Good	Good	Semi-mature	Long (>40)	Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention
62	Callistemon citrinus	Crimson Bottlebrush	1	18.38	31	2.2	15.3	2.0	5	4	Poor	Poor	Semi-mature	Dead Or Hazardous/Rem ove (0-5)	Broken Limb, Cavity, Co-dominant stems, Crack or split, Crossing/rubbing		Protected	Native	5 (Hazardous / Irreversible Decline)	Priority for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
63	Callistemon viminalis	Weeping Bottlebrush	1	17.2	20	2.1	13.4	1.7	5	3	Fair	Fair	Mature	Short (5-15)	Co-dominant stems, Constrained growing environment, Crossing/rubbing branches, Suppressed, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
64	Callistemon viminalis	Weeping Bottlebrush	1	19.72	21	2.4	17.6	1.7	5	4	Fair	Poor	Semi-mature	Short (5-15)	Co-dominant stems, Constrained growing environment, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Suppressed, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
65	Melaleuca styphelioides	Prickly-leaved Paperbark	1	56	48	6.7	141.9	2.4	14	10	Good	Good	Mature	Long (>40)	Co-dominant stems, Deadwood minor (<3cm diameter), Included bark, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
66	Callistemon viminalis	Weeping Bottlebrush	1	26	25	3.1	30.6	1.8	5	6	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Poor pruning, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
67	Melaleuca styphelioides	Prickly-leaved Paperbark	1	57.01	55	6.8	147.0	2.6	15	10	Good	Good	Mature	Long (>40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Poor pruning, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
68	Callistemon viminalis	Weeping Bottlebrush	1	15	20	2.0	12.6	1.7	6	4	Poor	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Dieback, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
69	Eucalyptus saligna X botryoides	Hybrid Sydney Blue Gum	1	62	88	7.4	173.9	3.1	20	15	Good	Good	Mature	Long (>40)	Broken Ulimb, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Epicormic shoots, Over-extended branch(es), Poor pruning, Previous failure(s), Wound(s)		Protected	Native	1 (High)	High - Priority for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
70	Melaleuca styphelioides	Prickly-leaved Paperbark	1	33.94	43	4.1	52.1	2.3	12	6	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Included bark, Suppressed, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
71	Melaleuca styphelioides	Prickly-leaved Paperbark	1	44.83	44	5.4	90.9	2.3	13	6	Fair	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Epicormic shoots, Included bark, Poor pruning, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
72	Eucalyptus saligna X botryoides	Hybrid Sydney Blue Gum	1	60	72	7.2	162.9	2.9	25	18	Good	Fair	Mature	Long (>40)	Crossing/rubbing branches, Deadwood major (>10cm diameter), Included bark, Over-extended branch(es), Poor pruning, Previous failure(s), Weak attachments, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
73	Melaleuca styphelioides	Prickly-leaved Paperbark	1	27	36	3.2	33.0	2.2	9	3	Fair	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Constrained growing environment, Deadwood minor (<3cm diameter), Included bark, Suppressed, Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention
74	Lophostemon confertus	Brushbox	1	58.14	70	7.0	152.9	2.8	12	7	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Included bark, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
75	Eucalyptus robusta	Swamp Mahogany	1	19	21	2.3	16.3	1.7	7	5	Poor	Poor	Juvenile	Short (5-15)	Co-dominant stems, Constrained growing environment, Deadwood moderate (3-10cm diameter), Dieback, Epicormic shoots, Inappropriate location, Poor pruning, Weak attachments, Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
76	Callistemon viminalis	Weeping Bottlebrush	1	38.6	54	4.6	67.4	2.6	8	5	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Included bark, Suppressed, Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
77	Eucalyptus robusta	Swamp Mahogany	1	22	29	2.6	21.9	2.0	6	4	Fair	Fair	Semi-mature	Short (5-15)	Constrained growing environment, Damaging infrastructure, Deadwood minor (<3cm diameter), Over-extended branch(es), Suppressed, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
78	Casuarina glauca	Swamp Sheoak	1	59	63	7.1	157.5	2.7	20	17	Poor	Fair	Mature	Short (5-15)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Dieback, Previous failure(s), Weak attachments, Wound(s)		Protected	Indigenous	2 (Medium)	Low - Consider for Removal
79	Melia azedarach	White Cedar	1	14.87	20	2.0	12.6	1.7	7	2	Fair	Fair	Juvenile	Short (5-15)	Co-dominant stems	Tree not tagged due to access.	Protected	Native	3 (Low)	Low - Consider for Removal
80	Casuarina glauca	Swamp Sheoak	4	6	9	2.0	12.6	1.5	3	1	Good	Good	Juvenile	Dead Or Hazardous/Rem ove (0-5)	Group of self-sown suckers	Group of 4 small self sown trees.	Protected	Indigenous	3 (Low)	Priority for Removal
81	Casuarina glauca	Swamp Sheoak	4	6	9	2.0	12.6	1.5	3	1	Good	Good	Juvenile	Dead Or Hazardous/Rem ove (0-5)	suckers	Group of 4 small self sown trees.	Protected	Indigenous	3 (Low)	Priority for Removal
82	Casuarina glauca	Swamp Sheoak	7	7	11	2.0	12.6	1.5	4	1	Good	Good	Juvenile	Dead Or Hazardous/Rem ove (0-5)	Constrained growing environment , Group of self-sown suckers	Group includes 7 small trees to east of tagged tree.	Protected	Indigenous	3 (Low)	Priority for Removal
83	Casuarina glauca	Swamp Sheoak	1	25.46	32	3.1	29.3	2.1	7	4	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Inappropriate location, Included bark, Limited soil volume		Protected	Indigenous	3 (Low)	Low - Consider for Removal
84	Casuarina glauca	Swamp Sheoak	1	25	35	3.0	28.3	2.1	7	4	Good	Good	Semi-mature	Short (5-15)	Inappropriate location, Limited soil volume		Protected	Indigenous	3 (Low)	Low - Consider for Removal
85	Casuarina glauca	Swamp Sheoak	20	14.14	21	2.0	12.6	1.7	4	2	Good	Fair	Juvenile	Dead Or Hazardous/Rem ove (0-5)	Co-dominant stems, Group of self-sown suckers, Self-sown and inappropriately located	Group of 20 small self sown trees in fenced area.	Protected	Indigenous	3 (Low)	Priority for Removal
86	Casuarina glauca	Swamp Sheoak	1	32	40	3.8	46.3	2.3	11	6	Fair	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Previous failure(s), Self-sown and inappropriately located, Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
87	Casuarina glauca	Swamp Sheoak	1	21	30	2.5	20.0	2.0	8	5	Good	Good	Semi-mature	Short (5-15)	Self-sown and inappropriately		Protected	Indigenous	3 (Low)	Low - Consider for Removal
88	Casuarina glauca	Swamp Sheoak	21	14.14	20	2.0	12.6	1.7	8	3	Good	Good	Juvenile	Short (5-15)	located Group of self-sown suckers, Self-sown and inappropriately located	Group of 21 trees to south of tagged tree.	Protected	Indigenous	3 (Low)	Low - Consider for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
89	Casuarina glauca	Swamp Sheoak	21	14.14	20	2.0	12.6	1.7	8	3	Good	Good	Juvenile	Short (5-15)	Group of self-sown suckers, Self-sown and inappropriately located	Group of 21 trees to north of tagged tree.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
90	Casuarina glauca	Swamp Sheoak	3	22	33	2.6	21.9	2.1	11	3	Good	Good	Semi-mature	Short (5-15)	Damaging infrastructure, Self-sown and inappropriately located	Group of 3 clumped trees.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
91	Casuarina glauca	Swamp Sheoak	1	29	34	3.5	38.0	2.1	12	3	Good	Good	Semi-mature	Short (5-15)	Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
92	Casuarina glauca	Swamp Sheoak	9	13	20	2.0	12.6	1.7	8	1	Good	Fair	Juvenile	Short (5-15)	Damaging infrastructure, Group of self-sown suckers, Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
93	Casuarina glauca	Swamp Sheoak	1	27	34	3.2	33.0	2.1	9	4	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Included bark, Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
94	Casuarina glauca	Swamp Sheoak	1	59.55	69	7.1	160.4	2.8	13	8	Good	Fair	Mature	Short (5-15)	Co-dominant stems, Inappropriate Iocation, Previous failure(s), Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
95	Casuarina glauca	Swamp Sheoak	1	18.38	26	2.2	15.3	1.9	10	3	Good	Fair	Juvenile	Short (5-15)	Self-sown and inappropriately located, Suppressed		Protected	Indigenous	3 (Low)	Low - Consider for Removal
96	Casuarina glauca	Swamp Sheoak	1	17	26	2.0	13.1	1.9	13	3	Good	Good	Semi-mature	Short (5-15)	Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
97	Casuarina glauca	Swamp Sheoak	1	17	26	2.0	13.1	1.9	13	3	Good	Good	Semi-mature	Short (5-15)	Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
98	Casuarina glauca	Swamp Sheoak	12	9	14	2.0	12.6	1.5	10	2	Good	Fair	Juvenile	Short (5-15)	Group of self-sown suckers, Self-sown and inappropriately located	Group of 12 trees.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
99	Casuarina glauca	Swamp Sheoak	1	23	31	2.8	23.9	2.0	12	4	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
100	Casuarina glauca	Swamp Sheoak	20	13	20	2.0	12.6	1.7	11	3	Good	Fair	Juvenile	Short (5-15)	Group of self-sown suckers, Self-sown and inappropriately located	Group of 20 trees.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
101	Casuarina glauca	Swamp Sheoak	1	23	28	2.8	23.9	1.9	11	4	Good	Good	Semi-mature	Short (5-15)	Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
102	Casuarina glauca	Swamp Sheoak	2	18	21	2.2	14.7	1.7	13	1	Good	Good	Juvenile	Short (5-15)	Self-sown and inappropriately located	Group of 2 clumped trees.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
103	Casuarina glauca	Swamp Sheoak	4	13	22	2.0	12.6	1.8	12	2	Good	Fair	Juvenile	Short (5-15)	Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
104	Casuarina glauca	Swamp Sheoak	1	28	35	3.4	35.5	2.1	13	4	Good	Poor	Semi-mature	Short (5-15)	Included bark, Self-sown and inappropriately located, Weak attachments		Protected	Indigenous	3 (Low)	Low - Consider for Removal
105	Casuarina glauca	Swamp Sheoak	1	19	23	2.3	16.3	1.8	12	3	Good	Good	Semi-mature	Short (5-15)	Self-sown and inappropriately located, Suppressed		Protected	Indigenous	3 (Low)	Low - Consider for Removal
106	Casuarina glauca	Swamp Sheoak	1	28	33	3.4	35.5	2.1	10	4	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Damaging infrastructure, Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
107	Casuarina glauca	Swamp Sheoak	1	21	27	2.5	20.0	1.9	8	4	Good	Fair	Semi-mature	Short (5-15)	Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
108	Casuarina glauca	Swamp Sheoak	1	13	18	2.0	12.6	1.6	5	3	Good	Good	Juvenile	Short (5-15)	Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
109	Casuarina glauca	Swamp Sheoak	1	23	28	2.8	23.9	1.9	10	5	Good	Good	Semi-mature	Short (5-15)	Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
110	Casuarina glauca	Swamp Sheoak	1	23	25	2.8	23.9	1.8	12	5	Good	Good	Juvenile	Short (5-15)	Damaging infrastructure, Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
111	Casuarina glauca	Swamp Sheoak	1	16	19	2.0	12.6	1.6	14	3	Good	Fair	Juvenile	Dead Or Hazardous/Rem ove (0-5)	Damaging infrastructure, Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Priority for Removal
112	Casuarina glauca	Swamp Sheoak	1	22	30	2.6	21.9	2.0	12	4	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Damaging infrastructure, Weak attachments		Protected	Indigenous	3 (Low)	Low - Consider for Removal
113	Casuarina glauca	Swamp Sheoak	5	8	9	2.0	12.6	1.5	6	1	Good	Good	Juvenile	Short (5-15)	Group of self-sown suckers, Self-sown and inappropriately located	Group of 5 small trees.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
114	Casuarina glauca	Swamp Sheoak	1	26	26	3.1	30.6	1.9	12	6	Good	Poor	Semi-mature	Short (5-15)	Co-dominant stems, Crossing/rubbing branches, Damaging infrastructure, Deadwood minor (<3cm diameter), Weak attachments, Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
115	Casuarina glauca	Swamp Sheoak	1	18.87	23	2.3	16.1	1.8	10	7	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Damaging infrastructure, Deadwood minor (<3cm diameter), Included bark		Protected	Indigenous	3 (Low)	Low - Consider for Removal
116	Casuarina glauca	Swamp Sheoak	6	6	9	2.0	12.6	1.5	5	1	Good	Good	Juvenile	Short (5-15)	Group of self-sown suckers, Self-sown and inappropriately located	Group of 6 small trees.	Protected	Indigenous	3 (Low)	Low - Consider for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
117	Casuarina glauca	Swamp Sheoak	1	21	26	2.5	20.0	1.9	9	3	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Damaging infrastructure, Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
118	Casuarina glauca	Swamp Sheoak	1	10	17	2.0	12.6	1.6	9	5	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Deadwood minor (<3cm diameter), Self-sown and inappropriately located, Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
119	Casuarina glauca	Swamp Sheoak	1	17	22	2.0	13.1	1.8	10	4	Good	Fair	Semi-mature	Short (5-15)			Protected	Indigenous	3 (Low)	Low - Consider for Removal
120	Casuarina glauca	Swamp Sheoak	1	15	21	2.0	12.6	1.7	10	4	Good	Fair	Semi-mature	Short (5-15)	Damaging infrastructure, Deadwood minor (<3cm diameter), Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
121	Casuarina glauca	Swamp Sheoak	1	16.64	30	2.0	12.6	2.0	10	3	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Damaging infrastructure, Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
122	Casuarina glauca	Swamp Sheoak	1	15.62	40	2.0	12.6	2.3	6	1	Good	Good	Juvenile	Short (5-15)	Group of self-sown suckers, Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
123	Casuarina glauca	Swamp Sheoak	7	10	12	2.0	12.6	1.5	6	2	Good	Fair	Juvenile	Short (5-15)	Group of self-sown suckers, Self-sown and inappropriately located	Group of 7 small trees to north of tagged tree.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
124	Casuarina glauca	Swamp Sheoak	8	10	12	2.0	12.6	1.5	5	1	Good	Good	Juvenile	Short (5-15)	Group of self-sown suckers, Self-sown and inappropriately located	Group of 8 small trees to south of tagged tree.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
125	Casuarina glauca	Swamp Sheoak	1	26	38	3.1	30.6	2.2	13	4	Good	Good	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Weak attachments, Wound(s)		Protected	Indigenous	3 (Low)	Medium - Consider for Retention
126	Casuarina glauca	Swamp Sheoak	1	29	35	3.5	38.0	2.1	12	5	Fair	Poor	Semi-mature	Short (5-15)	Cavity, Deadwood moderate (3-10cm diameter), Decay, Previous failure(s), Weak attachments, Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
127	Eucalyptus grandis	Flooded Gum	1	42	55	5.0	79.8	2.6	16	6	Fair	Fair	Semi-mature	Medium (15-40)	Deadwood	Cambial dysfunction at 4 metres and on lowest limb	Protected	Native	1 (High)	High - Priority for Retention
128	Celtis sinensis	Chinese Hackberry	1	12	19	2.0	12.6	1.6	8	7	Good	Good	Juvenile	Long (>40)	Environmental/Dec lared Weed		Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Low - Consider for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
129	Eucalyptus microcorys	Tallowood	1	83.86	84	10.1	318.1	3.1	20	17	Good	Good	Mature	Long (>40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Over-extended branch(es), Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
130	Celtis sinensis	Chinese Hackberry	1	15	19	2.0	12.6	1.6	8	5	Good	Good	Juvenile	Short (5-15)	Environmental/Dec lared Weed		Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
131	Casuarina glauca	Swamp Sheoak	1	29	31	3.5	38.0	2.0	13	4	Good	Good	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Previous failure(s), Wound(s)		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
132	Casuarina glauca	Swamp Sheoak	1	15	20	2.0	12.6	1.7	12	3	Good	Good	Juvenile	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
133	Casuarina glauca	Swamp Sheoak	1	44	52	5.3	87.6	2.5	18	7	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Previous failure(s), Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention
134	Casuarina glauca	Swamp Sheoak	1	20.12	26	2.4	18.3	1.9	13	4	Fair	Poor	Semi-mature	Short (5-15)	Broken Limb, Co-dominant stems, Deadwood minor (<3cm diameter), Included bark, Poor pruning, Previous failure(s), Weak attachments, Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
135	Casuarina glauca	Swamp Sheoak	1	12	23	2.0	12.6	1.8	9	4	Good	Fair	Juvenile	Short (5-15)	Co-dominant stems, Deadwood minor (<3cm diameter), Poor pruning, Weak attachments, Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
136	Casuarina glauca	Swamp Sheoak	1	14	20	2.0	12.6	1.7	13	2	Good	Good	Juvenile	Short (5-15)	Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
137	Casuarina glauca	Swamp Sheoak	1	62.71	69	7.5	177.9	2.8	20	10	Fair	Poor	Mature	Short (5-15)	Cavity, Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Decay, Included bark, Over-extended branch(es), Weak attachments, Wound(s)	Large wound on tension side of northern leader, growing over powerlines and parked vehicles, decay noted in cavity on western side of southern leader. Poor union between leaders, no bark ridge	Protected	Indigenous	2 (Medium)	Low - Consider for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
138	Casuarina glauca	Swamp Sheoak	1	42	53	5.0	79.8	2.5	20	8	Good	Good	Mature	Medium (15-40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention
139	Casuarina glauca	Swamp Sheoak	1	28	33	3.4	35.5	2.1	20	3	Good	Fair	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter), Mechanical damage, Wound(s)		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
140	Eucalyptus microcorys	Tallowood	1	57	60	6.8	147.0	2.7	19	11	Fair	Fair	Mature	Medium (15-40)	Co-dominant	Average union at point of co dominance, no bark ridge, highly leveraged branch over powerlines and parked vehicles. Removal of cover to be considered. Limited pruning options available.	Protected	Native	1 (High)	High - Priority for Retention
141	Casuarina glauca	Swamp Sheoak	1	25.06	24	3.0	28.4	1.8	18	6	Good	Fair	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter), Included bark, Suppressed, Weak attachments, Wound(s)		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
142	Casuarina glauca	Swamp Sheoak	1	55	50	6.6	136.8	2.5	20	10	Good	Poor	Mature	Short (5-15)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Included bark, Over-extended branch(es), Previous failure(s), Weak attachments, Wound(s)	Poor unions, constant targets, loss of cover to be considered as U.L.E will be affected	Protected	Indigenous	2 (Medium)	Low - Consider for Removal
143	Casuarina glauca	Swamp Sheoak	1	52	61	6.2	122.3	2.7	20	9	Good	Poor	Mature	Short (5-15)	Cavity, Crack or split, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Decay, Weak attachments, Wound(s)	Large failure at 6 metres, consistent with that of included bark union, resulting in cavity. Loss of cover to be considered	Protected	Indigenous	2 (Medium)	Low - Consider for Removal
144	Casuarina glauca	Swamp Sheoak	1	18	23	2.2	14.7	1.8	9	4	Good	Fair	Juvenile	Short (5-15)	Self-sown and inappropriately located, Suppressed		Protected	Indigenous	3 (Low)	Low - Consider for Removal
145	Eucalyptus grandis	Flooded Gum	1	40	56	4.8	72.4	2.6	17	6	Fair	Fair	Semi-mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Previous failure(s), Suppressed, Wound(s)	Loss of cover to be considered	Protected	Native	2 (Medium)	Medium - Consider for Retention
146	Casuarina glauca	Swamp Sheoak	1	34	37	4.1	52.3	2.2	17	6	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Deadwood minor (<3cm diameter), Weak attachments, Wound(s)		Protected	Indigenous	2 (Medium)	Low - Consider for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
147	Casuarina glauca	Swamp Sheoak	1	64	74	7.7	185.3	2.9	20	10	Good	Good	Mature	Medium (15-40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Over-extended branch(es)	Dominant tree within stand	Protected	Indigenous	1 (High)	High - Priority for Retention
148	Casuarina glauca	Swamp Sheoak	1	20	26	2.4	18.1	1.9	12	4	Good	Fair	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter), Wound(s)		Protected	Indigenous	3 (Low)	Medium - Consider for Retention
149	Casuarina glauca	Swamp Sheoak	1	26	30	3.1	30.6	2.0	15	5	Good	Good	Semi-mature	Medium (15-40)	Crossing/rubbing branches, Deadwood minor (<3cm diameter), Previous failure(s), Wound(s)		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
150	Casuarina glauca	Swamp Sheoak	1	31	36	3.7	43.5	2.2	20	6	Good	Fair	Semi-mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Suppressed, Wound(s)	Loss of cover to be considered	Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
151	Corymbia maculata	Spotted Gum	1	39	43	4.7	68.8	2.3	16	5	Good	Fair	Semi-mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Mechanical damage, Previous failure(s), Wound(s)	Loss of cover to be considered	Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
152	Casuarina glauca	Swamp Sheoak	1	24	30	2.9	26.1	2.0	13	3	Good	Fair	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter), Mechanical damage, Wound(s)		Protected	Indigenous	3 (Low)	Medium - Consider for Retention
153	Eucalyptus microcorys	Tallowood	1	20	25	2.4	18.1	1.8	13	4	Fair	Fair	Semi-mature	Short (5-15)	Deadwood moderate (3-10cm diameter), Suppressed, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
154	Casuarina glauca	Swamp Sheoak	1	25	23	3.0	28.3	1.8	11	3	Good	Poor	Juvenile	Short (5-15)	Co-dominant stems, Deadwood minor (<3cm diameter), Weak attachments		Protected	Indigenous	3 (Low)	Low - Consider for Removal
155	Casuarina glauca	Swamp Sheoak	1	19	22	2.3	16.3	1.8	13	3	Good	Fair	Juvenile	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Suppressed		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
156	Casuarina glauca	Swamp Sheoak	1	12	11	2.0	12.6	1.5	8	3	Good	Fair	Juvenile	Short (5-15)	Group of self-sown suckers		Protected	Indigenous	3 (Low)	Low - Consider for Removal
157	Eucalyptus microcorys	Tallowood	1	25	29	3.0	28.3	2.0	12	6	Fair	Good	Semi-mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Mechanical damage		Protected	Native	2 (Medium)	Medium - Consider for Retention
158	Corymbia citriodora	Lemon-scented Gum	1	40	45	4.8	72.4	2.4	15	6	Fair	Fair	Semi-mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Mechanical damage, Over-extended branch(es), Weak attachments, Wound(s)		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
159	Pinus halepensis	Aleppo Pine	1	48	56	5.8	104.2	2.6	17	9	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Mechanical damage, Over-extended branch(es), Suppressed, Wound(s)		Protected	Exotic	2 (Medium)	Medium - Consider for Retention
160	Eucalyptus robusta	Swamp Mahogany	1	55	41	6.6	136.8	2.3	9	6	Fair	Fair	Semi-mature	Short (5-15)	Constrained growing environment, Deadwood moderate (3-10cm diameter), Included bark, Suppressed, Weak attachments		Protected	Indigenous	3 (Low)	Low - Consider for Removal
161	Corymbia citriodora	Lemon-scented Gum	1	41	44	4.9	76.0	2.3	18	4	Good	Fair	Semi-mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Mechanical damage, Suppressed, Wound(s)		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
162	Melaleuca nesophila	Showy Honey-Myrtle	1	18	23	2.2	14.7	1.8	4	3	Fair	Fair	Semi-mature	Short (5-15)	Deadwood moderate (3-10cm diameter), Dieback, Suppressed, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
163	Eucalyptus tereticornis	Forest Red Gum	1	22	33	2.6	21.9	2.1	14	4	Good	Fair	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter), Suppressed		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
164	Eucalyptus tereticornis	Forest Red Gum	1	27	42	3.2	33.0	2.3	19	6	Fair	Good	Semi-mature	Short (5-15)	Deadwood moderate (3-10cm diameter), Decay, Mechanical damage, Wound(s)	Severe decay on tension root	Protected	Indigenous	2 (Medium)	Low - Consider for Removal
165	Eucalyptus tereticornis	Forest Red Gum	1	51	58	6.1	117.7	2.6	20	8	Good	Good	Mature	Long (>40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention
166	Eucalyptus microcorys	Tallowood	1	13	16	2.0	12.6	1.5	7	4	Fair	Fair	Juvenile	Short (5-15)	Suppressed		Protected	Native	3 (Low)	Low - Consider for Removal
167	Eucalyptus tereticornis	Forest Red Gum	1	28	34	3.4	35.5	2.1	18	7	Good	Fair	Semi-mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Suppressed, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
168	Eucalyptus tereticornis	Forest Red Gum	1	36	49	4.3	58.6	2.5	16	7	Good	Fair	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter), Suppressed, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
169	Eucalyptus tereticornis	Forest Red Gum	1	57	70	6.8	147.0	2.8	20	13	Good	Good	Mature	Medium (15-40)	Co-dominant stems, Deadwood major (>10cm diameter), Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
170	Pinus halepensis	Aleppo Pine	1	19.92	27	2.4	18.0	1.9	13	5	Good	Fair	Semi-mature	Medium (15-40)	Crossing/rubbing branches, Deadwood minor (<3cm diameter), Suppressed, Wound(s)		Protected	Exotic	2 (Medium)	Medium - Consider for Retention
171	Callistemon viminalis	Weeping Bottlebrush	1	12.33	21	2.0	12.6	1.7	5	4	Good	Good	Juvenile	Medium (15-40)	Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention
172	Phoenix canariensis	Canary Island Date Palm	1	50	0	6.0	113.1		7	4	Good	Good	Semi-mature	Long (>40)			Protected	Exotic	3 (Low)	Medium - Consider for Retention
173	Eucalyptus microcorys	Tallowood	1	43	59	5.2	83.6	2.7	19	12	Good	Good	Mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Over-extended branch(es), Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
174	Eucalyptus grandis	Flooded Gum	1	27	35	3.2	33.0	2.1	13	5	Good	Good	Semi-mature	Long (>40)	Deadwood minor (<3cm diameter)		Protected	Native	1 (High)	High - Priority for Retention
175	Eucalyptus microcorys	Tallowood	1	11	15	2.0	12.6	1.5	7	3	Good	Good	Juvenile	Medium (15-40)	Constrained growing environment , Suppressed		Protected	Native	3 (Low)	Medium - Consider for Retention
176	Casuarina glauca	Swamp Sheoak	1	15	18	2.0	12.6	1.6	10	4	Good	Good	Juvenile	Short (5-15)	Constrained growing environment, Deadwood minor (<3cm diameter), Self-sown and inappropriately located, Suppressed		Protected	Indigenous	3 (Low)	Low - Consider for Removal
177	Casuarina glauca	Swamp Sheoak	1	15	18	2.0	12.6	1.6	10	4	Good	Good	Juvenile	Short (5-15)	Constrained growing environment, Deadwood minor (<3cm diameter), Self-sown and inappropriately located, Suppressed		Protected	Indigenous	3 (Low)	Low - Consider for Removal
178	Casuarina glauca	Swamp Sheoak	1	9	18	2.0	12.6	1.6	6	4	Good	Good	Juvenile	Short (5-15)	Constrained growing environment, Deadwood minor (<3cm diameter), Self-sown and inappropriately located, Suppressed		Protected	Indigenous	3 (Low)	Low - Consider for Removal
179	Eucalyptus microcorys	Tallowood	1	33	38	4.0	49.3	2.2	12	6	Fair	Poor	Semi-mature	Short (5-15)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Dieback, Suppressed, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
180	Eucalyptus microcorys	Tallowood	1	22	28	2.6	21.9	1.9	11	4	Fair	Good	Semi-mature	Short (5-15)	Constrained growing environment , Deadwood minor (<3cm diameter), Suppressed, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
181	Pinus halepensis	Aleppo Pine	1	37	47	4.4	61.9	2.4	13	9	Good	Poor	Mature	Short (5-15)	Suppressed, Wound(s)		Protected	Exotic	3 (Low)	Low - Consider for Removal
182	Eucalyptus microcorys	Tallowood	1	55	64	6.6	136.8	2.7	20	14	Fair	Good	Mature	Medium (15-40)	Co-dominant stems, Deadwood major (>10Cm diameter), Dieback, Epicormic shoots, Over-extended branch(es), Previous failure(s), Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
183	Eucalyptus microcorys	Tallowood	1	26	34	3.1	30.6	2.1	12	3	Good	Fair	Semi-mature	Short (5-15)	Suppressed	In locked bee enclosure. All attributes estimated. Tag on fence.	Protected	Native	3 (Low)	Low - Consider for Removal
184	Eucalyptus microcorys	Tallowood	1	67	85	8.0	203.1	3.1	20	15	Fair	Good	Mature	Medium (15-40)	Co-dominant stems, Deadwood major (>10cm diameter), Dieback, Over-extended branch(es), Previous failure(s), Wound(s)	In locked bee enclosure. All attributes estimated. Tag on fence.	Protected	Native	1 (High)	High - Priority for Retention
185	Eucalyptus microcorys	Tallowood	1	30	40	3.6	40.7	2.3	12	6	Good	Fair	Semi-mature	Short (5-15)	Deadwood moderate (3-10cm diameter), Suppressed	In locked bee enclosure. All attributes estimated. Tag on fence.	Protected	Native	3 (Low)	Low - Consider for Removal
186	Casuarina glauca	Swamp Sheoak	1	20	23	2.4	18.1	1.8	12	4	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Constrained growing environment, Deadwood moderate (3-10cm diameter), Previous failure(s), Wound(s)		Protected	Indigenous	3 (Low)	Medium - Consider for Retention
187	Eucalyptus microcorys	Tallowood	1	5	9	2.0	12.6	1.5	6	2	Fair	Good	Juvenile	Medium (15-40)	Climbing vine, Leaf feeding insect		Protected	Native	3 (Low)	Medium - Consider for Retention
188	Casuarina cunninghamiana	River Sheoak	1	78.49	110	9.4	278.7	3.4	20	16	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Previous failure(s), Weak attachments, Wound(s)		Protected	Native	1 (High)	High - Priority
189	Casuarina cunninghamiana	River Sheoak	1	54	68	6.5	131.9	2.8	20	8	Good	Good	Mature	Long (>40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Previous failure(s), Wound(s) Deadwood		Protected	Native	1 (High)	High - Priority for Retention
190	Eucalyptus microcorys	Tallowood	1	40	47	4.8	72.4	2.4	17	7	Good	Fair	Semi-mature	Medium (15-40)	moderate (3-10cm diameter), Suppressed, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
191	Eucalyptus scoparia	Wallangarra White Gum	1	16	27	2.0	12.6	1.9	6	4	Good	Fair	Semi-mature	Short (5-15)	Constrained growing environment, Deadwood minor (<3cm diameter), Dieback, Epicormic shoots, Suppressed, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
192	Callistemon viminalis	Weeping Bottlebrush	1	15	23	2.0	12.6	1.8	6	4	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Constrained growing environment, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Included bark, Suppressed, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
193	Casuarina glauca	Swamp Sheoak	1	68	80	8.2	209.2	3.0	20	12	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Over-extended branch(es), Previous failure(s), Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention
194	Casuarina glauca	Swamp Sheoak	1	59	70	7.1	157.5	2.8	20	11	Good	Good	Mature	Medium (15-40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention
195	Eucalyptus microcorys	Tallowood	1	35	45	4.2	55.4	2.4	8	7	Good	Poor	Semi-mature	Short (5-15)	Deadwood moderate (3-10cm diameter), Over-extended branch(es), Suppressed, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
196	Eucalyptus microcorys	Tallowood	1	51	61	6.1	117.7	2.7	20	6	Poor	Poor	Mature	Short (5-15)	Co-dominant stems, Deadwood major (>10cm diameter), Dieback, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
197	Eucalyptus microcorys	Tallowood	1	27	35	3.2	33.0	2.1	17	8	Fair	Fair	Semi-mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Dieback, Suppressed, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
198	Eucalyptus tereticornis	Forest Red Gum	1	29	39	3.5	38.0	2.2	16	4	Good	Good	Semi-mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Poor pruning, Wound(s)		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
199	Eucalyptus tereticornis	Forest Red Gum	1	54	64	6.5	131.9	2.7	20	10	Good	Good	Mature	Medium (15-40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Previous failure(s), Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention
200	Eucalyptus microcorys	Tallowood	1	62	73	7.4	173.9	2.9	20	14	Fair	Good	Mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Over-extended branch(es), Weak attachments, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
201	Eucalyptus microcorys	Tallowood	1	34	45	4.1	52.3	2.4	14	6	Fair	Fair	Semi-mature	Short (5-15)	Broken Limb, Deadwood moderate (3-10cm diameter), Previous failure(s), Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
202	Melaleuca quinquenervia	Broad-leaved Paperbark	1	57	64	6.8	147.0	2.7	18	9	Good	Good	Mature	Medium (15-40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Included bark, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
203	Araucaria columnaris	Cook Pine	1	36	39	4.3	58.6	2.2	20	4	Good	Good	Semi-mature	Long (>40)	Deadwood minor (<3cm diameter)		Protected	Native	1 (High)	High - Priority for Retention
204	Casuarina glauca	Swamp Sheoak	1	13.04	22	2.0	12.6	1.8	5	4	Good	Poor	Juvenile	Short (5-15)	Included bark, Weak attachments		Protected	Indigenous	3 (Low)	Low - Consider for Removal
205	Corymbia maculata	Spotted Gum	1	26	35	3.1	30.6	2.1	18	5	Good	Good	Semi-mature	Long (>40)	Deadwood minor (<3cm diameter), Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention
206	Eucalyptus tereticornis	Forest Red Gum	1	39	46	4.7	68.8	2.4	20	7	Good	Good	Mature	Long (>40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention
207	Corymbia maculata	Spotted Gum	1	19	31	2.3	16.3	2.0	7	4	Good	Good	Juvenile	Medium (15-40)	Co-dominant stems, Suppressed		Protected	Indigenous	3 (Low)	Medium - Consider for Retention
208	Casuarina glauca	Swamp Sheoak	1	15	22	2.0	12.6	1.8	6	3	Good	Good	Juvenile	Short (5-15)	Constrained growing environment, Deadwood minor (<3cm diameter), Mechanical damage, Suppressed, Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
209	Eucalyptus tereticornis	Forest Red Gum	1	19	29	2.3	16.3	2.0	8	5	Good	Has failed	Juvenile	Short (5-15)	Deadwood moderate (3-10cm diameter), Weak attachments, Wound(s)	Likely regrown from previously failed stump	Protected	Indigenous	3 (Low)	Low - Consider for Removal
210	Corymbia citriodora	Lemon-scented Gum	1	35	41	4.2	55.4	2.3	17	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Over-extended branch(es), Previous failure(s), Weak attachments		Protected	Native	2 (Medium)	Medium - Consider for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
211	Eucalyptus tereticornis	Forest Red Gum	1	58	65	7.0	152.2	2.8	22	15	Fair	Fair	Mature	Medium (15-40)	Co-dominant stems, Deadwood major (>10cm diameter), Decay, Dieback, Fungal fruiting body(s), Previous failure(s), Weak attachments, Wood borer	Large wound with fruiting body at 4m on northern side of stem	Protected	Indigenous	1 (High)	High - Priority for Retention
212	Casuarina cunninghamiana	River Sheoak	1	54	62	6.5	131.9	2.7	20	12	Good	Good	Mature	Medium (15-40)	Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Previous failure(s), Weak attachments, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
213	Casuarina glauca	Swamp Sheoak	1	16	20	2.0	12.6	1.7	10	4	Good	Good	Semi-mature	Short (5-15)	Constrained growing environment, Inappropriate Iocation, Self-sown and inappropriately Iocated		Protected	Indigenous	3 (Low)	Low - Consider for Removal
214	Casuarina cunninghamiana	River Sheoak	1	57	78	6.8	147.0	3.0	20	14	Good	Good	Mature	Medium (15-40)	Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Previous failure(s), Weak attachments, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
215	Callistemon citrinus	Crimson Bottlebrush	1	22.2	38	2.7	22.3	2.2	6	3	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Weak attachments		Protected	Native	2 (Medium)	Medium - Consider for Retention
216	Corymbia citriodora	Lemon-scented Gum	1	39	46	4.7	68.8	2.4	19	8	Good	Good	Mature	Short (5-15)	Deadwood moderate (3-10cm diameter), Suppressed, Wound(s)	Majority of tree growing over existing building, consideration for demolition and new build footprint required	Protected	Native	2 (Medium)	Low - Consider for Removal
217	Eucalyptus microcorys	Tallowood	1	26	34	3.1	30.6	2.1	14	7	Fair	Fair	Semi-mature	Short (5-15)	Bird browsing damage, Deadwood moderate (3-10cm diameter), Dieback, Epicormic shoots, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
218	Corymbia citriodora	Lemon-scented Gum	1	52	57	6.2	122.3	2.6	20	10	Good	Good	Mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Over-extended branch(es), Previous failure(s), Weak attachments, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
219	Casuarina glauca	Swamp Sheoak	1	10.63	23	2.0	12.6	1.8	8	3	Good	Fair	Juvenile	Short (5-15)	Co-dominant stems, Self-sown and inappropriately located, Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
220	Casuarina glauca	Swamp Sheoak	1	17	23	2.0	13.1	1.8	12	4	Good	Fair	Semi-mature	Short (5-15)	Self-sown and inappropriately located, Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
221	Casuarina glauca	Swamp Sheoak	1	44	55	5.3	87.6	2.6	20	12	Good	Good	Mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention
222	Casuarina glauca	Swamp Sheoak	2	7	9	2.0	12.6	1.5	5	1	Good	Good	Juvenile	Short (5-15)	Group of self-sown suckers, Self-sown and inappropriately located	Group of 2 small trees.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
223	Casuarina cunninghamiana	River Sheoak	1	48	66	5.8	104.2	2.8	18	9	Good	Poor	Mature	Short (5-15)	Co-dominant stems, Constrained growing environment, Crack or split, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Included bark, Weak attachments, Wound(s)	Possible torsion crack on main southern most stem. Severe phototropism over powerlines and parked vehicles	Protected	Native	2 (Medium)	Low - Consider for Removal
224	Casuarina cunninghamiana	River Sheoak	1	53	59	6.4	127.1	2.7	25	11	Good	Good	Mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Dieback, Over-extended branch(es), Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
225	Corymbia citriodora	Lemon-scented Gum	1	19	27	2.3	16.3	1.9	11	4	Good	Fair	Semi-mature	Short (5-15)	Deadwood moderate (3-10cm diameter), Mechanical damage, Previous failure(s), Suppressed, Wound(s)	Likely stem failur at 7 metres in past	Protected	Native	3 (Low)	Low - Consider for Removal
226	Casuarina glauca	Swamp Sheoak	1	20	26	2.4	18.1	1.9	12	4	Fair	Good	Semi-mature	Short (5-15)	Constrained growing environment, Dieback, Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
227	Corymbia citriodora	Lemon-scented Gum	1	25	32	3.0	28.3	2.1	20	5	Good	Fair	Mature	Short (5-15)	Suppressed		Protected	Native	2 (Medium)	Low - Consider for Removal
228	Casuarina cunninghamiana	River Sheoak	1	44	48	5.3	87.6	2.4	18	6	Good	Fair	Mature	Short (5-15)	Constrained growing environment, Damaging infrastructure, Deadwood moderate (3-10cm diameter), Previous failure(s), Suppressed, Weak attachments, Wound(s)	Previous failure consistent with that of bark inclusion	Protected	Native	3 (Low)	Low - Consider for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
229	Corymbia citriodora	Lemon-scented Gum	1	64	72	7.7	185.3	2.9	25	14	Good	Good	Mature	Long (>40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Previous failure(s), Weak attachments, Wound(s)	Possible Chinese moustache on lowest limb (south facing)	Protected	Native	1 (High)	High - Priority for Retention
230	Eucalyptus microcorys	Tallowood	1	31	42	3.7	43.5	2.3	14	5	Poor	Good	Semi-mature	Short (5-15)	Deadwood major (>10cm diameter), Dieback, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
231	Callistemon viminalis	Weeping Bottlebrush	1	17.38	19	2.1	13.7	1.6	5	4	Good	Fair	Semi-mature	Short (5-15)	Constrained growing environment, Suppressed		Protected	Native	3 (Low)	Low - Consider for Removal
232	Elaeocarpus reticulatus	Blueberry Ash	2	13	20	2.0	12.6	1.7	5	2	Good	Good	Semi-mature	Medium (15-40)		Group of 2 small trees. Not tagged and diameters estimated due to access.	Protected	Native	3 (Low)	Medium - Consider for Retention
233	Casuarina glauca	Swamp Sheoak	1	38	42	4.6	65.3	2.3	13	8	Poor	Fair	Semi-mature	Short (5-15)	Deadwood major (>10cm diameter), Dieback	Diameters estimated due to access.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
234	Elaeocarpus reticulatus	Blueberry Ash	7	6.4	12	2.0	12.6	1.5	3	2	Fair	Fair	Juvenile	Short (5-15)	Suppressed, Wound(s)	Group of 7 small trees along fence line to south of tagged tree.	Protected	Native	3 (Low)	Low - Consider for Removal
235	Casuarina glauca	Swamp Sheoak	1	23	30	2.8	23.9	2.0	8	4	Good	Good	Semi-mature	Short (5-15)	Limited soil volume	Self sown tree will outgrow narrow garden bed.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
236	Eucalyptus microcorys	Tallowood	1	27	34	3.2	33.0	2.1	10	5	Good	Good	Semi-mature	Medium (15-40)	Limited soil volume	Tree may be self sown and will outgrow location.	Protected	Native	2 (Medium)	Medium - Consider for Retention
237	Leptospermum petersonii	Lemon-scented Tea Tree	1	19	23	2.3	16.3	1.8	4	4	Fair	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Deadwood minor (<3cm diameter), Dieback		Protected	Indigenous	3 (Low)	Low - Consider for Removal
238	Leptospermum petersonii	Lemon-scented Tea Tree	4	10.39	20	2.0	12.6	1.7	3	1	Fair	Fair	Juvenile	Short (5-15)	Climbing vine, Deadwood moderate (3-10cm diameter), Dieback, Epicormic shoots	Group of 4 small trees to north of tagged tree.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
239	Leptospermum petersonii	Lemon-scented Tea Tree	1	17	24	2.0	13.1	1.8	4	3	Good	Fair	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter)		Protected	Indigenous	3 (Low)	Medium - Consider for Retention
240	Leptospermum petersonii	Lemon-scented Tea Tree	1	16	22	2.0	12.6	1.8	3	2	Fair	Fair	Semi-mature	Short (5-15)	Co-dominant stems		Protected	Indigenous	3 (Low)	Low - Consider for Removal
241	Grevillea robusta	Silky Oak	1	16	23	2.0	12.6	1.8	8	4	Good	Good	Semi-mature	Medium (15-40)	Constrained growing environment	Self sown tree.	Protected	Native	3 (Low)	Medium - Consider for Retention
242	Casuarina glauca	Swamp Sheoak	1	34	40	4.1	52.3	2.3	13	5	Good	Poor	Semi-mature	Short (5-15)	Constrained growing environment , Damaging infrastructure, Limited soil volume	Growing through and damaging fence.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
243	Casuarina glauca	Swamp Sheoak	1	35.36	37	4.2	56.6	2.2	12	7	Fair	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Constrained growing environment , Dieback		Protected	Indigenous	3 (Low)	Low - Consider for Removal

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Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
244	Leptospermum petersonii	Lemon-scented Tea Tree	1	14.42	26	2.0	12.6	1.9	3	3	Good	Fair	Juvenile	Short (5-15)	Co-dominant stems, Suppressed		Protected	Indigenous	3 (Low)	Low - Consider for Removal
245	Casuarina cunninghamiana	River Sheoak	1	64	42	7.7	185.3	2.3	13	6	Good	Good	Semi-mature	Medium (15-40)	Constrained growing environment , Limited soil volume		Protected	Native	2 (Medium)	Medium - Consider for Retention
246	Elaeocarpus reticulatus	Blueberry Ash	17	12	15	2.0	12.6	1.5	3	1	Good	Good	Semi-mature	Medium (15-40)		Group of 17 trees to south of tagged tree.	Protected	Native	3 (Low)	Medium - Consider for Retention
247	Celtis sinensis	Chinese Hackberry	2	12.04	19	2.0	12.6	1.6	6	3	Good	Fair	Juvenile	Dead Or Hazardous/Rem ove (0-5)	Environmental/Dec lared Weed	Group of 2 self sown Celtis.	Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
248	Leptospermum petersonii	Lemon-scented Tea Tree	1	22.36	28	2.7	22.6	1.9	5	2	Poor	Poor	Semi-mature	Short (5-15)	Dieback, Weak attachments		Protected	Native	3 (Low)	Low - Consider for Removal
249	Casuarina glauca	Swamp Sheoak	1	23	27	2.8	23.9	1.9	11	5	Good	Good	Semi-mature	Short (5-15)	Crossing/rubbing branches, Deadwood minor (<3cm diameter)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
250	Casuarina glauca	Swamp Sheoak	1	24	31	2.9	26.1	2.0	10	6	Good	Good	Semi-mature	Short (5-15)	Deadwood minor (<3cm diameter), Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
251	Leptospermum petersonii	Lemon-scented Tea Tree	4	8.37	14	2.0	12.6	1.5	4	3	Fair	Fair	Semi-mature	Short (5-15)	Co-dominant stems	Group of 4 small trees.	Protected	Native	3 (Low)	Low - Consider for Removal
252	Casuarina glauca	Swamp Sheoak	1	25	32	3.0	28.3	2.1	13	5	Good	Good	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter)		Protected	Indigenous	3 (Low)	Medium - Consider for Retention
253	Corymbia maculata	Spotted Gum	1	17	25	2.0	13.1	1.8	6	4	Fair	Good	Juvenile	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Dieback, Suppressed		Protected	Native	3 (Low)	Medium - Consider for Retention
254	Corymbia maculata	Spotted Gum	1	36.36	42	4.4	59.8	2.3	9	7	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
255	Corymbia maculata	Spotted Gum	1	33	43	4.0	49.3	2.3	6	6	Fair	Poor	Semi-mature	Short (5-15)	Co-dominant stems, Mistletoe		Protected	Native	3 (Low)	Low - Consider for Removal Medium -
256	Corymbia maculata	Spotted Gum	1	33	41	4.0	49.3	2.3	13	8	Good	Good	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter)		Protected	Native	3 (Low)	Consider for Retention
257	Casuarina cunninghamiana	River Sheoak	1	22	35	2.6	21.9	2.1	12	4	Good	Good	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter), Suppressed		Protected	Native	3 (Low)	Medium - Consider for Retention
258	Melaleuca styphelioides	Prickly-leaved Paperbark	1	34.41	47	4.1	53.6	2.4	10	5	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Suppressed, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
259	Callistemon viminalis	Weeping Bottlebrush	2	16.28	27	2.0	12.6	1.9	6	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Constrained growing environment, Deadwood minor (<3cm diameter), Included bark, Suppressed, Wound(s)	Group of 2 small trees.	Protected	Native	3 (Low)	Medium - Consider for Retention

Appendix C - Tree Assessment Schedule

May	1,	2023
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Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
260	Casuarina glauca	Swamp Sheoak	1	54	69	6.5	131.9	2.8	20	17	Good	Poor	Mature	Short (5-15)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Included bark, Weak attachments	Poor branch union at 6 m and 15m	Protected	Indigenous	2 (Medium)	Low - Consider for Removal
261	Melaleuca styphelioides	Prickly-leaved Paperbark	1	29	44	3.5	38.0	2.3	12	5	Fair	Fair	Mature	Medium (15-40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Included bark, Suppressed, Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention
262	Melaleuca styphelioides	Prickly-leaved Paperbark	1	37	41	4.4	61.9	2.3	13	5	Good	Good	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Included bark,		Protected	Native	2 (Medium)	Medium - Consider for Retention
263	Callistemon viminalis	Weeping Bottlebrush	4	10.39	21	2.0	12.6	1.7	4	2	Fair	Poor	Juvenile	Short (5-15)	Wound(s) Decay, Included bark, Poor pruning, Wound(s)	Group of 4 small trees. Previously lopped	Protected	Native	3 (Low)	Low - Consider for Removal
264	Corymbia maculata	Spotted Gum	1	52	58	6.2	122.3	2.6	20	13	Good	Good	Mature	Medium (15-40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Over-extended branch(es), Wound(s)	lopped	Protected	Native	1 (High)	High - Priority for Retention
265	Callistemon viminalis	Weeping Bottlebrush	7	12	28	2.0	12.6	1.9	4	2	Fair	Poor	Semi-mature	Short (5-15)	Co-dominant stems, Included bark, Poor pruning, Wound(s)	Group of 7 small trees. Previously lopped	Protected	Native	3 (Low)	Low - Consider for Removal
266	Corymbia maculata	Spotted Gum	1	62	77	7.4	173.9	3.0	25	14	Good	Good	Mature	Medium (15-40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Included bark, Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
267	Callistemon viminalis	Weeping Bottlebrush	6	7.81	17	2.0	12.6	1.6	4	2	Fair	Poor	Juvenile	Short (5-15)	Co-dominant stems, Crack or split, Included bark, Poor pruning, Weak attachments, Wound(s)	Group of 6 small trees. Previously lopped	Protected	Native	3 (Low)	Low - Consider for Removal
268	Eucalyptus saligna	Sydney Blue Gum	1	71	115	8.5	228.0	3.5	25	16	Fair	Fair	Mature	Short (5-15)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Decay, Fungal fruiting body(s), Over-extended branch(es), Previous failure(s), Wound(s)	Fruiting body on tension side of northern lease at 5metres	Protected	Native	1 (High)	Low - Consider for Removal
269	Melaleuca styphelioides	Prickly-leaved Paperbark	1	29	40	3.5	38.0	2.3	9	4	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Included bark, Suppressed, Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
270	Callistemon viminalis	Weeping Bottlebrush	2	7.07	23	2.0	12.6	1.8	4	3	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Poor pruning, Wound(s)	Group of 2 small trees.	Protected	Native	3 (Low)	Low - Consider for Removal
271	Melaleuca styphelioides	Prickly-leaved Paperbark	1	23	26	2.8	23.9	1.9	7	4	Fair	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Included bark, Suppressed		Protected	Native	3 (Low)	Medium - Consider for Retention
272	Lophostemon confertus	Brushbox	1	53	54	6.4	127.1	2.6	14	8	Fair	Fair	Mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Included bark, Weak attachments, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
273	Callistemon viminalis	Weeping Bottlebrush	2	20.59	32	2.5	19.2	2.1	7	5	Good	Good	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Included bark, Suppressed, Wound(s)	Group of 2 trees.	Protected	Native	3 (Low)	Medium - Consider for Retention
274	Lophostemon confertus	Brushbox	1	13.89	30	2.0	12.6	2.0	8	5	Fair	Poor	Juvenile	Short (5-15)	Co-dominant stems, Weak attachments, Wound(s)	Regrown from old stump	Protected	Native	3 (Low)	Low - Consider for Removal
275	Melia azedarach	White Cedar	1	17	22	2.0	13.1	1.8	6	4	Good	Fair	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter), Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention
276	Melaleuca styphelioides	Prickly-leaved Paperbark	1	38.29	49	4.6	66.3	2.5	11	5	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Included bark, Weak attachments, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
277	Callistemon viminalis	Weeping Bottlebrush	1	10	21	2.0	12.6	1.7	5	4	Fair	Poor	Semi-mature	Short (5-15)	Cavity, Co-dominant stems, Crack or split, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Decay, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
278	Callistemon viminalis	Weeping Bottlebrush	1	22.67	32	2.7	23.2	2.1	9	6	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Damaging infrastructure, Deadwood minor (<3cm diameter), Inappropriate location, Included bark, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
279	Melaleuca styphelioides	Prickly-leaved Paperbark	1	42.23	47	5.1	80.7	2.4	11	4	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Weak attachments, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
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280	Melaleuca styphelioides	Prickly-leaved Paperbark	1	38	42	4.6	65.3	2.3	11	6	Good	Good	Mature	Medium (15-40)	Climbing vine, Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Included bark, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
281	Callistemon viminalis	Weeping Bottlebrush	1	26.25	41	3.2	31.2	2.3	9	4	Fair	Fair	Mature	Medium (15-40)	Climbing vine, Co-dominant stems, Deadwood minor (<3cm diameter), Included bark, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention
282	Melaleuca styphelioides	Prickly-leaved Paperbark	1	39.45	43	4.7	70.4	2.3	10	6	Good	Fair	Semi-mature	Medium (15-40)	Climbing vine, Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Included bark, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
283	Casuarina glauca	Swamp Sheoak	1	53	62	6.4	127.1	2.7	20	11	Good	Fair	Mature	Short (5-15)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Included bark, Poor pruning, Previous failure(s), Weak attachments, Wound(s)		Protected	Indigenous	2 (Medium)	Low - Consider for Removal
284	Casuarina glauca	Swamp Sheoak	1	21	26	2.5	20.0	1.9	10	3	Fair	Has failed	Semi-mature	Short (5-15)	Crack or split, Deadwood minor (<3cm diameter), Previous failure(s), Suppressed, Weak attachments, Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
285	Melia azedarach	White Cedar	1	17	21	2.0	13.1	1.7	9	6	Good	Poor	Semi-mature	Short (5-15)	Constrained growing environment , Suppressed		Protected	Native	3 (Low)	Low - Consider for Removal
286	Callistemon viminalis	Weeping Bottlebrush	1	41.89	60	5.0	79.4	2.7	11	7	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Included bark, Weak attachments, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
287	Callistemon viminalis	Weeping Bottlebrush	1	38.25	52	4.6	66.2	2.5	10	8	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Crack or split, Deadwood minor (<3cm diameter), Included bark, Weak attachments, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
288	Melia azedarach	White Cedar	1	10	14	2.0	12.6	1.5	7	1	Good	Fair	Juvenile	Short (5-15)	Suppressed, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
289	Callistemon viminalis	Weeping Bottlebrush	1	12.69	34	2.0	12.6	2.1	4	5	Fair	Fair	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter), Dieback, Included bark, Poor pruning, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention
290	Callistemon viminalis	Weeping Bottlebrush	1	22	32	2.6	21.9	2.1	10	8	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Included bark, Suppressed, Weak attachments, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
291	Callistemon viminalis	Weeping Bottlebrush	1	38.42	57	4.6	66.8	2.6	10	8	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Damaging infrastructure, Deadwood minor (<3cm diameter), Included bark, Wood borer, Woound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
292	Callistemon viminalis	Weeping Bottlebrush	1	18.55	25	2.2	15.6	1.8	6	5	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Crossing/rubbing branches, Included bark, Suppressed, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
293	Callistemon viminalis	Weeping Bottlebrush	1	38.9	54	4.7	68.5	2.6	10	9	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Included bark, Weak attachments, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
294	Callistemon viminalis	Weeping Bottlebrush	1	24.76	33	3.0	27.7	2.1	7	6	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Weak attachments		Protected	Native	3 (Low)	Medium - Consider for Retention
295	Callistemon viminalis	Weeping Bottlebrush	1	23	35	2.8	23.9	2.1	6	6	Good	Fair	Semi-mature	Medium (15-40)	Climbing vine, Co-dominant stems, Deadwood moderate (3-10cm diameter), Included bark, Weak attachments		Protected	Native	3 (Low)	Medium - Consider for Retention
296	Casuarina glauca	Swamp Sheoak	1	36	51	4.3	58.6	2.5	18	9	Good	Good	Mature	Medium (15-40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Wound(s)		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
297	Callistemon viminalis	Weeping Bottlebrush	2	12	34	2.0	12.6	2.1	5	4	Fair	Poor	Semi-mature	Short (5-15)	Co-dominant stems, Deadwood minor (<3cm diameter), Included bark, Poor pruning, Weak attachments, Wound(s)	Group of 2 small trees.	Protected	Native	3 (Low)	Low - Consider for Removal
298	Casuarina glauca	Swamp Sheoak	1	46	51	5.5	95.7	2.5	20	10	Good	Good	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Included bark, Wound(s)		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
299	Callistemon viminalis	Weeping Bottlebrush	1	29	38	3.5	38.0	2.2	6	6	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Crack or split, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Decay, Included bark, Previous failure(s), Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
300	Callistemon viminalis	Weeping Bottlebrush	1	22.2	27	2.7	22.3	1.9	7	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Suppressed, Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention
301	Casuarina glauca	Swamp Sheoak	41	11	13	2.0	12.6	1.5	7	1	Good	Good	Juvenile	Short (5-15)	Group of self-sown suckers	Group of 41 self sown suckers growing within garden bed along the southern boundary. Not tagged.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
302	Celtis sinensis	Chinese Hackberry	9	9	14	2.0	12.6	1.5	5	4	Good	Fair	Juvenile	Dead Or Hazardous/Rem ove (0-5)	Co-dominant stems, Environmental/Dec lared Weed, Group of self-sown suckers, Self-sown and inappropriately located	Group of 9 trees. Not tagged.	Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
303	Corymbia maculata	Spotted Gum	1	24	32	2.9	26.1	2.1	17	7	Good	Fair	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter)		Protected	Native	2 (Medium)	Medium - Consider for Retention
304	Corymbia maculata	Spotted Gum	1	48	47	5.8	104.2	2.4	20	9	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Over-extended branch(es), Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
305	Callistemon viminalis	Weeping Bottlebrush	1	26.91	32	3.2	32.8	2.1	7	5	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Included bark, Suppressed, Weak attachments		Protected	Native	3 (Low)	Low - Consider for Removal
306	Lophostemon confertus	Brushbox	1	43.57	54	5.2	85.9	2.6	18	9	Good	Good	Mature	Long (>40)	Co-dominant stems, Deadwood moderate (3-10cm diameter)		Protected	Native	2 (Medium)	High - Priority for Retention
307	Eucalyptus botryoides	Mahogany Gum	1	57	64	6.8	147.0	2.7	20	15	Good	Good	Mature	Long (>40)	Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Over-extended branch(es), Wound(s)		Protected	Native	2 (Medium)	High - Priority for Retention
308	Callistemon viminalis	Weeping Bottlebrush	1	25	47	3.0	28.3	2.4	5	5	Fair	Poor	Semi-mature	Short (5-15)	Co-dominant stems, Included bark, Poor pruning, Weak attachments		Protected	Native	3 (Low)	Low - Consider for Removal
309	Lophostemon confertus	Brushbox	1	43.27	70	5.2	84.7	2.8	18	7	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Weak attachments, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
310	Melaleuca styphelioides	Prickly-leaved Paperbark	1	34	40	4.1	52.3	2.3	12	6	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Suppressed		Protected	Native	2 (Medium)	Medium - Consider for Retention
311	Eucalyptus botryoides	Mahogany Gum	1	34	35	4.1	52.3	2.1	16	8	Fair	Fair	Mature	Medium (15-40)	Deadwood major (>10cm diameter), Over-extended branch(es), Suppressed, Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
312	Melaleuca styphelioides	Prickly-leaved Paperbark	1	36	23	4.3	58.6	1.8	9	4	Fair	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Suppressed, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
313	Melaleuca styphelioides	Prickly-leaved Paperbark	1	22	27	2.6	21.9	1.9	10	4	Fair	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Suppressed, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
314	Lophostemon confertus	Brushbox	1	38.42	48	4.6	66.8	2.4	14	8	Good	Fair	Semi-mature	Long (>40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Poor pruning, Weak attachments, Wound(s)		Protected	Native	2 (Medium)	High - Priority for Retention
315	Melaleuca styphelioides	Prickly-leaved Paperbark	1	24	28	2.9	26.1	1.9	13	4	Fair	Fair	Mature	Short (5-15)	Co-dominant stems, Suppressed, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
316	Ficus rubiginosa	Port Jackson Fig	1	67	69	8.0	203.1	2.8	11	12	Good	Fair	Mature	Medium (15-40)	Over-extended branch(es), Suppressed	Crown skewed to south and west with elongated branches supported by understorey trees.	Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
317	Melaleuca styphelioides	Prickly-leaved Paperbark	1	11	17	2.0	12.6	1.6	5	1	Fair	Poor	Juvenile	Short (5-15)	Suppressed		Protected	Indigenous	3 (Low)	Low - Consider for Removal
318	Corymbia maculata	Spotted Gum	1	55	68	6.6	136.8	2.8	20	12	Good	Fair	Mature	Medium (15-40)	Over-extended branch(es)		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
319	Lophostemon confertus	Brushbox	1	42	48	5.0	79.8	2.4	12	7	Good	Fair	Semi-mature	Medium (15-40)	Suppressed	Crown skewed to wear.	Protected	Native	2 (Medium)	Medium - Consider for Retention
320	Melaleuca styphelioides	Prickly-leaved Paperbark	1	30	27	3.6	40.7	1.9	3	4	Good	Poor	Semi-mature	Short (5-15)	Suppressed		Protected	Indigenous	3 (Low)	Low - Consider for Removal
321	Callistemon viminalis	Weeping Bottlebrush	3	13	19	2.0	12.6	1.6	4	4	Fair	Poor	Semi-mature	Short (5-15)	Suppressed	Group of 3 small, heavily suppressed trees.	Protected	Native	3 (Low)	Low - Consider for Removal
322	Ficus rubiginosa	Port Jackson Fig	1	65	75	7.8	191.1	2.9	15	11	Good	Fair	Mature	Long (>40)	Previous failure(s)	Crown skewed to south.	Protected	Indigenous	2 (Medium)	High - Priority for Retention
323	Melaleuca styphelioides	Prickly-leaved Paperbark	1	16	18	2.0	12.6	1.6	6	2	Good	Poor	Juvenile	Short (5-15)	Previous failure(s), Suppressed		Protected	Indigenous	3 (Low)	Low - Consider for Removal
324	Casuarina glauca	Swamp Sheoak	1	58	68	7.0	152.2	2.8	14	13	Good	Poor	Mature	Short (5-15)	Co-dominant stems, Included bark, Previous failure(s), Weak attachments, Wound(s)	Main stem unions contain very weak bark inclusions.	Protected	Indigenous	5 (Hazardous / Irreversible Decline)	Priority for Removal
325	Casuarina glauca	Swamp Sheoak	1	53	61	6.4	127.1	2.7	12	10	Good	Good	Mature	Medium (15-40)		Proximity to pipes limits ULE.	Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
326	Lophostemon confertus	Brushbox	1	46	53	5.5	95.7	2.5	9	9	Good	Fair	Mature	Short (5-15)	Suckers, Suppressed		Protected	Native	2 (Medium)	Low - Consider for Removal
327	Casuarina glauca	Swamp Sheoak	1	79	80	9.5	282.3	3.0	15	12	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Included bark		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
328	Dead tree	Dead tree	1	38	50	4.6	65.3	2.5	4	10	Dead	Poor	Senescent	Dead Or Hazardous/Rem ove (0-5)	Decay	Dead, collapsed tree.	Exempt	Dead or other	5 (Hazardous / Irreversible Decline)	Priority for Removal
329	Casuarina glauca	Swamp Sheoak	6	16.76	20	2.0	12.7	1.7	6	1	Good	Good	Juvenile	Dead Or Hazardous/Rem ove (0-5)	Group of self-sown suckers, Self-sown and inappropriately located	Group of 6 trees growing from cracks in concrete. Not tagged.	Protected	Indigenous	3 (Low)	Priority for Removal
330	Casuarina glauca	Swamp Sheoak	41	10	14	2.0	12.6	1.5	8	1	Good	Good	Juvenile	Dead Or Hazardous/Rem ove (0-5)	Group of self-sown suckers, Self-sown and inappropriately located	Group of 41 trees growing in garden bed. Not tagged.	Protected	Indigenous	3 (Low)	Priority for Removal
331	Ficus benjamina	Weeping Fig	1	94.31	67	11.3	402.4	2.8	11	14	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Included bark, Poor pruning	DBH estimated due to access and branching structure.	Protected	Native	2 (Medium)	Medium - Consider for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
332	Casuarina glauca	Swamp Sheoak	1	13	19	2.0	12.6	1.6	6	2	Good	Fair	Juvenile	Dead Or Hazardous/Rem ove (0-5)	Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Priority for Removal
333	Casuarina glauca	Swamp Sheoak	1	13	22	2.0	12.6	1.8	9	4	Good	Poor	Juvenile	Dead Or Hazardous/Rem ove (0-5)	Damaging infrastructure, Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Priority for Removal
334	Nerium Oleander	Oleander	1	24.49	150	2.9	27.1	3.9	5	7	Good	Good	Mature	Medium (15-40)		Clump of Oleander. Not tagged.	Exempt	Exotic	3 (Low)	Medium - Consider for Retention
335	Leptospermum petersonii	Lemon-scented Tea Tree	1	27.8	33	3.3	35.0	2.1	7	4	Poor	Fair	Mature	Dead Or Hazardous/Rem ove (0-5)	Deadwood moderate (3-10cm diameter), Dieback, Epicormic shoots		Protected	Indigenous	5 (Hazardous / Irreversible Decline)	Priority for Removal
336	Casuarina glauca	Swamp Sheoak	1	45	55	5.4	91.6	2.6	18	7	Good	Fair	Mature	Medium (15-40)	Epicormic shoots, Poor pruning		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
337	Eucalyptus botryoides	Mahogany Gum	1	51	61	6.1	117.7	2.7	16	9	Good	Fair	Mature	Medium (15-40)	Poor pruning Deadwood		Protected	Indigenous	1 (High)	High - Priority for Retention
338	Eucalyptus botryoides	Mahogany Gum	1	53	61	6.4	127.1	2.7	14	11	Good	Fair	Mature	Medium (15-40)	moderate (3-10cm diameter), Epicormic shoots, Poor pruning, Wound(s)		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
339	Corymbia maculata	Spotted Gum	1	70	88	8.4	221.7	3.1	23	13	Good	Fair	Mature	Long (>40)			Protected	Indigenous	1 (High)	High - Priority for Retention
340	Callistemon viminalis	Weeping Bottlebrush	1	29	38	3.5	38.0	2.2	8	4	Good	Fair	Mature	Medium (15-40)	Poor pruning, Suppressed, Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention
341	Casuarina glauca	Swamp Sheoak	1	72.92	82	8.8	240.6	3.0	17	11	Good	Fair	Mature	Medium (15-40)	Co-dominant stems, Included bark		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
342	Corymbia maculata	Spotted Gum	1	62	72	7.4	173.9	2.9	19	10	Good	Fair	Mature	Long (>40)	Co-dominant stems		Protected	Indigenous	1 (High)	High - Priority for Retention
343	Callistemon viminalis	Weeping Bottlebrush	1	33.94	59	4.1	52.1	2.7	7	7	Good	Fair	Mature	Medium (15-40)	Co-dominant stems		Protected	Native	2 (Medium)	Medium - Consider for Retention
344	Corymbia maculata	Spotted Gum	1	40	52	4.8	72.4	2.5	12	8	Good	Good	Semi-mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Dieback, Epicormic shoots		Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
345	Celtis sinensis	Chinese Hackberry	1	30	40	3.6	40.7	2.3	10	10	Good	Fair	Mature	Short (5-15)	Environmental/Dec lared Weed	Located outside boundary fence on rail corridor. All atributes estimated.	Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
346	Celtis sinensis	Chinese Hackberry	1	48	55	5.8	104.2	2.6	15	14	Good	Good	Mature	Short (5-15)	Environmental/Dec lared Weed	rail corridor. All atributes estimated.	Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
347	Celtis sinensis	Chinese Hackberry	1	57.01	65	6.8	147.0	2.8	9	15	Good	Fair	Mature	Short (5-15)	Environmental/Dec lared Weed	Located outside boundary fence on rail corridor. All atributes estimated.	Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
348	Olea europaea subsp. cuspidata	African Olive	1	26.02	36	3.1	30.6	2.2	7	10	Good	Fair	Mature	Short (5-15)	Environmental/Dec lared Weed, Suppressed	rail corridor. All atributes estimated.	Exempt	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
349	Celtis sinensis	Chinese Hackberry	1	38	45	4.6	65.3	2.4	14	11	Good	Fair	Mature	Short (5-15)	Environmental/Dec lared Weed	Located outside boundary fence on rail corridor. All atributes estimated.	Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal

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350	Olea europaea subsp. cuspidata	African Olive	2	30.23	45	3.6	41.3	2.4	8	8	Good	Fair	Semi-mature	Dead Or Hazardous/Rem ove (0-5)	Damaging infrastructure	Located outside boundary fence on rail corridor. All atributes estimated. Group of 2 trees.	Exempt	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
351	Eucalyptus sideroxylon	Mugga, Red Ironbark	1	50	63	6.0	113.1	2.7	15	12	Fair	Good	Mature	Medium (15-40)	Deadwood major (>10cm diameter), Previous failure(s)	Located outside boundary fence on rail corridor. All atributes estimated.	Protected	Native	2 (Medium)	Medium - Consider for Retention
352	Melaleuca quinquenervia	Broad-leaved Paperbark	1	35	45	4.2	55.4	2.4	9	7	Good	Good	Semi-mature	Long (>40)		Located outside boundary fence in property to west. All atributes estimated.	Protected	Indigenous	2 (Medium)	High - Priority for Retention
353	Melaleuca quinquenervia	Broad-leaved Paperbark	1	48	60	5.8	104.2	2.7	15	7	Good	Fair	Semi-mature	Long (>40)	Co-dominant stems, Deadwood minor (<3cm diameter)	Located outside boundary fence in property to west. All atributes estimated.	Protected	Indigenous	2 (Medium)	High - Priority for Retention
354	Celtis sinensis	Chinese Hackberry	1	33	40	4.0	49.3	2.3	10	10	Good	Fair	Semi-mature	Dead Or Hazardous/Rem ove (0-5)	lared Weed,	Located outside boundary fence in property to west. All atributes estimated. Resting against HV building.	Exempt	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
355	Casuarina glauca	Swamp Sheoak	1	56	77	6.7	141.9	3.0	17	10	Good	Good	Mature	Long (>40)			Protected	Indigenous	2 (Medium)	High - Priority for Retention
356	Morus nigra	Black Mulberry	1	25.32	65	3.0	29.0	2.8	10	10	Good	Fair	Mature	Medium (15-40)	Epicormic shoots, Over-extended branch(es), Suppressed		Protected	Exotic	3 (Low)	Medium - Consider for Retention
357	Casuarina glauca	Swamp Sheoak	1	58	80	7.0	152.2	3.0	18	1	Fair	Good	Mature	Short (5-15)	Deadwood moderate (3-10cm diameter), Dieback, Epicormic shoots		Protected	Indigenous	2 (Medium)	Low - Consider for Removal
358	Lagerstroemia indica	Crepe Myrtle	1	26.94	30	3.2	32.8	2.0	5	4	Good	Good	Semi-mature	Medium (15-40)	Co-dominant stems, Damaging infrastructure		Protected	Exotic	3 (Low)	Medium - Consider for Retention
359	Casuarina cunninghamiana	River Sheoak	1	63	84	7.6	179.6	3.1	15	8	Good	Good	Mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Wound(s)		Protected	Native	2 (Medium)	Medium - Consider for Retention
360	Melaleuca armillaris	Bracelet Honey-myrtle	1	18	54	2.2	14.7	2.6	6	5	Very poor	Poor	Mature	Dead Or Hazardous/Rem ove (0-5)	Cavity, Co-dominant stems, Crack or split, Crossing/rubbing branches, Deadwood moderate (3-10cm diameter), Decay, Previous failure(5), Weak attachments, Wound(5)		Protected	Native	5 (Hazardous / Irreversible Decline)	Priority for Removal
361	Melaleuca armillaris	Bracelet Honey-myrtle	1	22.8	34	2.7	23.5	2.1	6	4	Very poor	Poor	Mature	Short (5-15)	Co-dominant stems, Deadwood minor (<3cm diameter), Over-extended branch(es), Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
362	Syzygium paniculatum	Brush Cherry	1	20.62	27	2.5	19.2	1.9	7	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Damaging infrastructure, Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention
363	Syzygium paniculatum	Brush Cherry	1	23	30	2.8	23.9	2.0	7	6	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention
364	Lophostemon confertus	Brushbox	1	14	21	2.0	12.6	1.7	6	4	Poor	Good	Juvenile	Short (5-15)	Deadwood minor (<3cm diameter), Leaf feeding insect, Plant pathogen, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
365	Syzygium paniculatum	Brush Cherry	1	16.97	20	2.0	13.0	1.7	5	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)	Informal hedgerow planting	Protected	Native	2 (Medium)	Medium - Consider for Retention
366	Syzygium paniculatum	Brush Cherry	1	16	20	2.0	12.6	1.7	5	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)	Informal hedgerow planting	Protected	Native	2 (Medium)	Medium - Consider for Retention
367	Syzygium paniculatum	Brush Cherry	1	11	20	2.0	12.6	1.7	5	4	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)	Informal hedgerow planting	Protected	Native	2 (Medium)	Medium - Consider for Retention
368	Syzygium paniculatum	Brush Cherry	1	22	20	2.6	21.9	1.7	5	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)	Informal hedgerow planting	Protected	Native	2 (Medium)	Medium - Consider for Retention
369	Syzygium paniculatum	Brush Cherry	1	7	11	2.0	12.6	1.5	5	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)	Informal hedgerow planting	Protected	Native	2 (Medium)	Medium - Consider for Retention
370	Syzygium paniculatum	Brush Cherry	1	13.45	19	2.0	12.6	1.6	5	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)	Informal hedgerow planting	Protected	Native	2 (Medium)	Medium - Consider for Retention
371	Syzygium paniculatum	Brush Cherry	1	15.56	22	2.0	12.6	1.8	5	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)	Informal hedgerow planting	Protected	Native	2 (Medium)	Medium - Consider for Retention

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Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
372	Syzygium paniculatum	Brush Cherry	1	14.21	20	2.0	12.6	1.7	5	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)	Informal hedgerow planting	Protected	Native	2 (Medium)	Medium - Consider for Retention
373	Syzygium paniculatum	Brush Cherry	1	14.14	16	2.0	12.6	1.5	5	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)	Informal hedgerow planting	Protected	Native	2 (Medium)	Medium - Consider for Retention
374	Syzygium paniculatum	Brush Cherry	1	17.8	22	2.1	14.3	1.8	5	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)	Informal hedgerow planting	Protected	Native	2 (Medium)	Medium - Consider for Retention
375	Syzygium paniculatum	Brush Cherry	1	17	21	2.0	13.1	1.7	5	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)	Informal hedgerow planting	Protected	Native	2 (Medium)	Medium - Consider for Retention
376	Syzygium paniculatum	Brush Cherry	1	15	23	2.0	12.6	1.8	5	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)	Informal hedgerow planting	Protected	Native	2 (Medium)	Medium - Consider for Retention
377	Syzygium paniculatum	Brush Cherry	1	11	17	2.0	12.6	1.6	5	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)	Informal hedgerow planting	Protected	Native	2 (Medium)	Medium - Consider for Retention
378	Syzygium paniculatum	Brush Cherry	1	14	18	2.0	12.6	1.6	5	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Wound(s)	Informal hedgerow planting	Protected	Native	2 (Medium)	Medium - Consider for Retention
379	Syzygium paniculatum	Brush Cherry	5	11.66	15	2.0	12.6	1.5	5	4	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)	Informal hedgerow planting	Protected	Native	2 (Medium)	Medium - Consider for Retention
380	Syzygium paniculatum	Brush Cherry	5	9.85	14	2.0	12.6	1.5	4	3	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)	Group includes 4 trees to west of tagged tree.	Protected	Native	2 (Medium)	Medium - Consider for Retention
381	Syzygium paniculatum	Brush Cherry	5	9.85	14	2.0	12.6	1.5	4	3	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)	Group includes 5 trees to west of tagged tree.	Protected	Native	2 (Medium)	Medium - Consider for Retention
382	Lophostemon confertus	Brushbox	1	12.04	20	2.0	12.6	1.7	4	3	Fair	Fair	Juvenile	Medium (15-40)	Co-dominant stems, Included bark, Wound(s)		Protected	Native	3 (Low)	Medium - Consider for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
383	Casuarina glauca	Swamp Sheoak	1	10	14	2.0	12.6	1.5	5	4	Good	Good	Juvenile	Short (5-15)	Deadwood minor (<3cm diameter), Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
384	Casuarina glauca	Swamp Sheoak	1	15	23	2.0	12.6	1.8	8	5	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Damaging kerb edge, Self-sown and inappropriately located, Wound(s)		Protected	Indigenous	3 (Low)	Low - Consider for Removal
385	Lophostemon confertus	Brushbox	1	12.81	25	2.0	12.6	1.8	5	3	Fair	Poor	Juvenile	Short (5-15)	Co-dominant stems, Inappropriate location, Included bark, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
386	Lophostemon confertus	Brushbox	1	12	16	2.0	12.6	1.5	5	3	Fair	Fair	Juvenile	Short (5-15)	Co-dominant stems, Inappropriate Iocation, Suppressed		Protected	Native	3 (Low)	Low - Consider for Removal
387	Lophostemon confertus	Brushbox	1	17	21	2.0	13.1	1.7	8	5	Fair	Good	Juvenile	Short (5-15)	Co-dominant stems, Deadwood minor (<3cm diameter), Inappropriate location, Nutrient deficiency, Plant pathogen		Protected	Native	3 (Low)	Low - Consider for Removal
388	Lophostemon confertus	Brushbox	1	17	22	2.0	13.1	1.8	10	3	Fair	Poor	Semi-mature	Short (5-15)	Co-dominant stems, Deadwood minor (<3cm diameter), Inappropriate location, Included bark, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
389	Lophostemon confertus	Brushbox	1	9	14	2.0	12.6	1.5	5	3	Poor	Fair	Juvenile	Short (5-15)	Deadwood minor (<3cm diameter), Leaf feeding insect, Plant pathogen, Suppressed, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
390	Casuarina cunninghamiana	River Sheoak	1	22	31	2.6	21.9	2.0	12	6	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Damaging infrastructure, Self-sown and inappropriately located, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
391	Casuarina cunninghamiana	River Sheoak	1	20	31	2.4	18.1	2.0	9	6	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Damaging infrastructure, Self-sown and inappropriately located, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
392	Elaeocarpus reticulatus	Blueberry Ash	6	9	15	2.0	12.6	1.5	5	2	Good	Good	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter), Wound(s)	Group includes 6 trees to north of tagged tree.	Protected	Native	2 (Medium)	Medium - Consider for Retention
393	Elaeocarpus reticulatus	Blueberry Ash	7	12	15	2.0	12.6	1.5	7	4	Good	Good	Semi-mature	Long (>40)	Deadwood minor (<3cm diameter), Wound(s)	Group includes 6 trees to south of tagged tree.	Protected	Native	3 (Low)	Medium - Consider for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
394	Callistemon citrinus	Crimson Bottlebrush	1	22.69	27	2.7	23.3	1.9	7	5	Good	Poor	Semi-mature	Short (5-15)	Co-dominant stems, Crack or split, Mechanical damage, Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
395	Elaeocarpus reticulatus	Blueberry Ash	9	10	14	2.0	12.6	1.5	8	3	Good	Good	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter), Mechanical damage, Wound(s)	Group includes 8 trees to north of tagged tree.	Protected	Native	2 (Medium)	Medium - Consider for Retention
396	Elaeocarpus reticulatus	Blueberry Ash	9	14	15	2.0	12.6	1.5	7	4	Good	Good	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Mechanical damage, Wound(s)	Group includes 8 trees to south of tagged tree.	Protected	Native	2 (Medium)	Medium - Consider for Retention
397	Callistemon citrinus	Crimson Bottlebrush	9	12	20	2.0	12.6	1.7	6	4	Fair	Poor	Semi-mature	Short (5-15)	Co-dominant stems, Crack or split, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Mechanical damage, Poor pruning, Weak attachments, Wound(s)	Group includes 8 trees to north of tagged tree.	Protected	Native	2 (Medium)	Low - Consider for Removal
398	Callistemon citrinus	Crimson Bottlebrush	10	12	20	2.0	12.6	1.7	5	4	Fair	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Included bark, Mechanical damage, Suppressed, Weak attachments, Wound(s)	Group includes 9 trees to south of tagged tree.	Protected	Native	2 (Medium)	Medium - Consider for Retention
399	Prunus armeniaca	Apricot	1	8	15	2.0	12.6	1.5	6	5	Good	Good	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter)		Protected	Exotic	3 (Low)	Medium - Consider for Retention
400	Celtis sinensis	Chinese Hackberry	1	26	36	3.1	30.6	2.2	9	8	Good	Good	Semi-mature	Short (5-15)	Environmental/Dec lared Weed		Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
401	Grevillea cvr.	Grevillea Cultivar	1	10	22	2.0	12.6	1.8	4	3	Fair	Fair	Semi-mature	Short (5-15)	Co-dominant stems, Deadwood minor (<3cm diameter), Weak attachments, Wound(s)		Protected	Native	3 (Low)	Low - Consider for Removal
402	Triadica sebifera	Chinese Tallow Tree	1	12	20	2.0	12.6	1.7	10	4	Fair	Good	Juvenile	Short (5-15)	Environmental/Dec lared Weed		Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
403	Celtis sinensis	Chinese Hackberry	1	9.22	11	2.0	12.6	1.5	5	5	Good	Fair	Juvenile	Short (5-15)	Environmental/Dec lared Weed		Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
404	Cupaniopsis anacardioides	Tuckeroo	1	15	17	2.0	12.6	1.6	8	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Included bark, Weak attachments		Protected	Native	3 (Low)	Medium - Consider for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
405	Melaleuca quinquenervia	Broad-leaved Paperbark	1	40	55	4.8	72.4	2.6	13	6	Good	Good	Mature	Medium (15-40)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)	Located on adjoining property. Dimensions estimated.	Protected	Native	2 (Medium)	Medium - Consider for Retention
406	Melaleuca quinquenervia	Broad-leaved Paperbark	1	38	50	4.6	65.3	2.5	14	7	Good	Fair	Mature	Short (5-15)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Included bark, Weak attachments, Wound(s)	Located on adjoining property. Dimensions estimated.	Protected	Native	2 (Medium)	Low - Consider for Removal
407	Melaleuca quinquenervia	Broad-leaved Paperbark	1	43	53	5.2	83.6	2.5	14	8	Good	Good	Mature	Long (>40)	Co-dominant stems, Deadwood minor (<3cm diameter), Wound(s)	Located on adjoining property. Dimensions estimated.	Protected	Native	2 (Medium)	High - Priority for Retention
408	Melaleuca quinquenervia	Broad-leaved Paperbark	1	49.5	60	5.9	110.8	2.7	15	7	Good	Good	Mature	Long (>40)	Climbing vine, Co-dominant stems, Deadwood minor (<3cm diameter), Included bark, Wound(s)	Located on adjoining property. Dimensions estimated.	Protected	Native	2 (Medium)	High - Priority for Retention
409	Melaleuca quinquenervia	Broad-leaved Paperbark	1	55	65	6.6	136.8	2.8	14	8	Good	Good	Mature	Long (>40)	Climbing vine, Co-dominant stems, Deadwood minor (<3cm diameter), Included bark, Wound(s)	Located on adjoining property. Dimensions estimated.	Protected	Native	2 (Medium)	High - Priority for Retention
410	Corymbia maculata	Spotted Gum	1	13	15	2.0	12.6	1.5	9	2	Fair	Good	Juvenile	Medium (15-40)	Deadwood minor (<3cm diameter), Dieback	Located on adjoining property. Dimensions estimated.	Protected	Indigenous	3 (Low)	Medium - Consider for Retention
411	Corymbia maculata	Spotted Gum	1	13	15	2.0	12.6	1.5	8	2	Fair	Good	Juvenile	Medium (15-40)	Deadwood minor (<3cm diameter)	Located on adjoining property. Dimensions estimated.	Protected	Indigenous	3 (Low)	Medium - Consider for Retention
412	Corymbia maculata	Spotted Gum	1	14	17	2.0	12.6	1.6	9	3	Good	Good	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter)	Located on adjoining property. Dimensions estimated.	Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
413	Corymbia maculata	Spotted Gum	1	8	10	2.0	12.6	1.5	5	2	Fair	Fair	Juvenile	Short (5-15)	Suppressed	Located on adjoining property. Dimensions estimated.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
414	Corymbia maculata	Spotted Gum	1	12	14	2.0	12.6	1.5	4	3	Fair	Fair	Juvenile	Short (5-15)	Co-dominant stems, Constrained growing environment, Suppressed	Located on adjoining property. Dimensions estimated.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
415	Corymbia maculata	Spotted Gum	1	9	12	2.0	12.6	1.5	5	2	Fair	Fair	Juvenile	Short (5-15)	Suppressed	Located on adjoining property. Dimensions estimated.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
416	Elaeocarpus reticulatus	Blueberry Ash	5	7	13	2.0	12.6	1.5	4	2	Good	Good	Juvenile	Medium (15-40)	Climbing vine	Group includes 4 small trees to north of tagged tree.	Protected	Native	3 (Low)	Medium - Consider for Retention
417	Elaeocarpus reticulatus	Blueberry Ash	4	4	9	2.0	12.6	1.5	3	1	Good	Good	Juvenile	Medium (15-40)		Group includes 3 small trees to south of tagged tree.	Protected	Native	3 (Low)	Medium - Consider for Retention
418	Melia azedarach	White Cedar	1	10	14	2.0	12.6	1.5	4	2	Good	Good	Young	Dead Or Hazardous/Rem ove (0-5)	Co-dominant stems, Inappropriate location	Self sown and growing against kerb edge.	Protected	Native	3 (Low)	Priority for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
419	Grevillea cvr.	Grevillea Cultivar	4	14	17	2.0	12.6	1.6	3	3	Good	Fair	Semi-mature	Short (5-15)		Group includes 3 small trees to north of tagged tree.	Protected	Native	3 (Low)	Low - Consider for Removal
420	Melia azedarach	White Cedar	3	10	16	2.0	12.6	1.5	5	3	Good	Good	Young	Medium (15-40)		Group of 3 small trees.	Protected	Native	3 (Low)	Medium - Consider for Retention
421	Melia azedarach	White Cedar	1	8	12	2.0	12.6	1.5	3	3	Good	Good	Young	Dead Or Hazardous/Rem ove (0-5)	Co-dominant stems, Inappropriate Iocation	Self sown and growing against kerb edge and security fence.	Protected	Native	3 (Low)	Priority for Removal
422	Eucalyptus botryoides	Mahogany Gum	1	43.86	44	5.3	87.0	2.3	11	10	Good	Good	Semi-mature	Medium (15-40)	Crossing/rubbing branches	Two lowest should be pruned to avoid future conflict if the tree is to be retained.	Protected	Indigenous	2 (Medium)	Medium - Consider for Retention
423	Callistemon citrinus	Crimson Bottlebrush	3	11.66	17	2.0	12.6	1.6	3	3	Good	Good	Semi-mature	Medium (15-40)	Co-dominant stems	Group includes 2 trees to east of tagged tree. Minor screen value.	Protected	Native	3 (Low)	Medium - Consider for Retention
424	Callistemon citrinus	Crimson Bottlebrush	3	11.66	17	2.0	12.6	1.6	3	3	Good	Good	Semi-mature	Medium (15-40)	Co-dominant stems	Group includes 2 trees to west of tagged tree. Minor screen value.	Protected	Native	3 (Low)	Medium - Consider for Retention
425	Cupaniopsis anacardioides	Tuckeroo	1	7	10	2.0	12.6	1.5	4	1	Good	Good	Juvenile	Short (5-15)	Self-sown and inappropriately located		Protected	Indigenous	3 (Low)	Low - Consider for Removal
426	Cupaniopsis anacardioides	Tuckeroo	1	15	19	2.0	12.6	1.6	7	3	Good	Good	Juvenile	Short (5-15)	Damaging infrastructure, Self-sown and inappropriately located	Growing against fence.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
427	Acacia podalyriifolia	Mt Morgan Wattle	1	22.47	33	2.7	22.8	2.1	6	6	Fair	Fair	Mature	Short (5-15)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Dieback	Mature example of a short lived species.	Protected	Native	3 (Low)	Low - Consider for Removal
428	Callistemon citrinus	Crimson Bottlebrush	3	11.66	18	2.0	12.6	1.6	3	3	Good	Good	Semi-mature	Medium (15-40)	Co-dominant stems	Group includes 2 trees to east of tagged tree. Minor screen value.	Protected	Native	3 (Low)	Medium - Consider for Retention
429	Callistemon citrinus	Crimson Bottlebrush	3	12.73	23	2.0	12.6	1.8	3	3	Good	Good	Semi-mature	Medium (15-40)	Co-dominant stems	Group includes 2 trees to west of tagged tree. Minor screen value.	Protected	Native	3 (Low)	Medium - Consider for Retention
430	Casuarina glauca	Swamp Sheoak	26	7	11	2.0	12.6	1.5	6	1	Good	Good	Young	Short (5-15)	Group of self-sown suckers, Self-sown and inappropriately located	Group of 26 small self sown trees.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
431	Casuarina glauca	Swamp Sheoak	1	14	21	2.0	12.6	1.7	7	3	Good	Fair	Juvenile	Short (5-15)	Suppressed		Protected	Indigenous	3 (Low)	Low - Consider for Removal
432	Celtis sinensis	Chinese Hackberry	1	23	31	2.8	23.9	2.0	10	7	Good	Good	Semi-mature	Short (5-15)	Self-sown and inappropriately located, Suppressed		Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
433	Casuarina glauca	Swamp Sheoak	1	14	17	2.0	12.6	1.6	9	4	Fair	Fair	Juvenile	Short (5-15)	Self-sown and inappropriately located, Suppressed		Protected	Indigenous	3 (Low)	Low - Consider for Removal
434	Casuarina glauca	Swamp Sheoak	1	48	46	5.8	104.2	2.4	16	6	Good	Poor	Mature	Dead Or Hazardous/Rem ove (0-5)	Co-dominant stems, Included bark, Previous failure(s), Suppressed, Weak attachments, Wound(s)	Tree with multiple poolry formed unions with included bark and large diameter failures.	Protected	Indigenous	5 (Hazardous / Irreversible Decline)	Priority for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
435	Casuarina glauca	Swamp Sheoak	1	49	54	5.9	108.6	2.6	17	9	Good	Fair	Mature	Short (5-15)	Previous failure(s), Wound(s)	Large diameter previous failure.	Protected	Indigenous	2 (Medium)	Low - Consider for Removal
436	Corymbia maculata	Spotted Gum	1	32	37	3.8	46.3	2.2	18	8	Good	Good	Semi-mature	Medium (15-40)		Asymmetrical crown to the north due to past suppression.	Protected	Indigenous	1 (High)	High - Priority for Retention
437	Casuarina glauca	Swamp Sheoak	1	37	55	4.4	61.9	2.6	16	7	Good	Good	Mature	Medium (15-40)			Protected	Indigenous	1 (High)	High - Priority for Retention
438	Corymbia maculata	Spotted Gum	1	40	53	4.8	72.4	2.5	15	7	Good	Good	Mature	Long (>40)	Deadwood moderate (3-10cm diameter)		Protected	Indigenous	1 (High)	High - Priority for Retention
439	Casuarina cunninghamiana	River Sheoak	1	57	74	6.8	147.0	2.9	17	11	Good	Fair	Mature	Medium (15-40)		Crown is heavily biased to the north due to past suppression.	Protected	Indigenous	1 (High)	High - Priority for Retention
440	Celtis sinensis	Chinese Hackberry	12	4	9	2.0	12.6	1.5	4	3	Good	Good	Young	Dead Or Hazardous/Rem ove (0-5)	Group of self-sown suckers, Self-sown and inappropriately located	Group of 12 small self sown trees.	Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
441	Casuarina cunninghamiana	River Sheoak	1	59.82	75	7.2	161.9	2.9	17	10	Good	Fair	Mature	Medium (15-40)		Crown is heavily biased to the north due to past suppression.	Protected	Indigenous	1 (High)	High - Priority for Retention
442	Corymbia maculata	Spotted Gum	1	33	40	4.0	49.3	2.3	17	3	Good	Good	Semi-mature	Long (>40)	Deadwood moderate (3-10cm diameter)		Protected	Indigenous	1 (High)	High - Priority for Retention
443	Cupaniopsis anacardioides	Tuckeroo	1	7	9	2.0	12.6	1.5	3	2	Good	Good	Juvenile	Medium (15-40)			Protected	Indigenous	3 (Low)	Medium - Consider for Retention
444	Cupaniopsis anacardioides	Tuckeroo	1	9	11	2.0	12.6	1.5	6	2	Good	Good	Juvenile	Medium (15-40)			Protected	Indigenous	3 (Low)	Medium - Consider for Retention
445	Celtis sinensis	Chinese Hackberry	1	18.6	31	2.2	15.7	2.0	11	8	Good	Fair	Semi-mature	Short (5-15)	Co-dominant stems		Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
446	Celtis sinensis	Chinese Hackberry	6	7	11	2.0	12.6	1.5	4	3	Good	Good	Juvenile	Short (5-15)	Group of self-sown suckers, Self-sown and inappropriately located, Suppressed	Group of 6 small trees.	Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
447	Casuarina cunninghamiana	River Sheoak	1	85	115	10.2	326.9	3.5	16	13	Good	Good	Mature	Long (>40)	Deadwood moderate (3-10cm diameter)		Protected	Native	1 (High)	High - Priority for Retention
448	Casuarina cunninghamiana	River Sheoak	1	50	71	6.0	113.1	2.9	14	9	Good	Good	Mature	Long (>40)	Deadwood moderate (3-10cm diameter), Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
449	Corymbia maculata	Spotted Gum	1	24	40	2.9	26.1	2.3	17	7	Good	Good	Semi-mature	Long (>40)			Protected	Indigenous	1 (High)	High - Priority for Retention
450	Eucalyptus microcorys	Tallowood	1	51	59	6.1	117.7	2.7	18	11	Good	Fair	Mature	Medium (15-40)	Deadwood moderate (3-10cm diameter), Epicormic shoots		Protected	Indigenous	1 (High)	High - Priority for Retention
451	Casuarina glauca	Swamp Sheoak	1	27	29	3.2	33.0	2.0	20	6	Good	Poor	Semi-mature	Dead Or Hazardous/Rem ove (0-5)	Previous failure(s), Weak attachments	Trunk has previously failed. Upper crown is entirely re-establishing regrowth.	Protected	Indigenous	5 (Hazardous / Irreversible Decline)	Priority for Removal
452	Casuarina glauca	Swamp Sheoak	1	38	53	4.6	65.3	2.5	21	6	Good	Good	Mature	Long (>40)		Lowe's branch is growing against the building gutter.	Protected	Indigenous	2 (Medium)	High - Priority for Retention

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453	Corymbia maculata	Spotted Gum	1	20	25	2.4	18.1	1.8	15	3	Good	Fair	Semi-mature	Short (5-15)	Self-sown and inappropriately located, Suppressed	Growing on close proximity to the fence.	Protected	Indigenous	2 (Medium)	Low - Consider for Removal
454	Corymbia maculata	Spotted Gum	1	11	16	2.0	12.6	1.5	7	5	Fair	Fair	Juvenile	Short (5-15)	Self-sown and inappropriately located, Suppressed		Protected	Indigenous	3 (Low)	Low - Consider for Removal
455	Corymbia maculata	Spotted Gum	1	13	14	2.0	12.6	1.5	1	3	Good	Fair	Juvenile	Short (5-15)	Self-sown and inappropriately located, Suppressed		Exempt	Indigenous	3 (Low)	Low - Consider for Removal
456	Eucalyptus punctata	Grey Gum	1	17	25	2.0	13.1	1.8	8	4	Fair	Poor	Juvenile	Short (5-15)	Decay, Suppressed, Wound(s)	Basal wound with decay limits ULE.	Protected	Native	3 (Low)	Low - Consider for Removal
457	Eucalyptus punctata	Grey Gum	1	22	25	2.6	21.9	1.8	6	4	Fair	Poor	Juvenile	Short (5-15)	Deadwood moderate (3-10cm diameter), Inappropriate location, Suppressed	Heavily suppressed tree.	Protected	Native	3 (Low)	Low - Consider for Removal
458	Casuarina cunninghamiana	River Sheoak	1	59	84	7.1	157.5	3.1	22	10	Good	Good	Mature	Long (>40)	Deadwood moderate (3-10cm diameter), Weak attachments	If tree to be retained, prune the lowest southern scaffold branch to the collar.	Protected	Native	1 (High)	High - Priority for Retention
459	Corymbia maculata	Spotted Gum	1	59	62	7.1	157.5	2.7	25	13	Good	Good	Mature	Long (>40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Previous failure(s), Resin/kino/sap flow, Wound(s)		Protected	Indigenous	1 (High)	High - Priority for Retention
460	Eucalyptus microcorys	Tallowood	1	43	69	5.2	83.6	2.8	22	11	Good	Fair	Mature	Medium (15-40)		Skewed upper crown due to suppression.	Protected	Native	2 (Medium)	Medium - Consider for Retention
461	Corymbia maculata	Spotted Gum	1	34	40	4.1	52.3	2.3	18	8	Good	Fair	Semi-mature	Short (5-15)	Suppressed	Crown heavily skewed to north due to suppression.	Protected	Indigenous	2 (Medium)	Low - Consider for Removal
462	Grevillea robusta	Silky Oak	1	9	12	2.0	12.6	1.5	8	1	Good	Good	Juvenile	Medium (15-40)			Protected	Native	3 (Low)	Medium - Consider for Retention
463	Cinnamomum camphora	Camphor Laurel	1	6	7	2.0	12.6	1.5	6	2	Good	Good	Young	Dead Or Hazardous/Rem ove (0-5)	Environmental/Dec lared Weed, Self-sown and inappropriately located		Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
464	Corymbia maculata	Spotted Gum	1	33	44	4.0	49.3	2.3	16	8	Good	Good	Semi-mature	Long (>40)			Protected	Indigenous	2 (Medium)	High - Priority for Retention
465	Eucalyptus microcorys	Tallowood	1	75	90	9.0	254.5	3.2	25	18	Good	Good	Mature	Long (>40)	diameter), Over-extended branch(es), Wound(s)	Diameters estimated due to access. Large descending overextended branch, poor branch taper, possible likelihood of failure with guaranteed impact to targets, including powerlines and parked vehicles	Protected	Native	1 (High)	High - Priority for Retention
466	Eucalyptus microcorys	Tallowood	1	46	54	5.5	95.7	2.6	24	13	Good	Good	Mature	Long (>40)	Deadwood moderate (3-10cm diameter), Epicormic shoots		Protected	Native	1 (High)	High - Priority for Retention

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
467	Celtis sinensis	Chinese Hackberry	1	9	10	2.0	12.6	1.5	5	4	Good	Good	Juvenile	Dead Or Hazardous/Rem ove (0-5)	Environmental/Dec lared Weed, Self-sown and inappropriately located		Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Priority for Removal
468	Eucolyptus microcorys	Tallowood	1	24	28	2.9	26.1	1.9	16	5	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Constrained growing environment, Damaging infrastructure, Deadwood moderate (3-10cm diameter), Inappropriate location, Wound(s)	Close proximity to existing building	Protected	Native	2 (Medium)	Medium - Consider for Retention
469	Eucalyptus microcorys	Tallowood	1	36	45	4.3	58.6	2.4	16	9	Good	Good	Mature	Long (>40)	Co-dominant stems, Deadwood moderate (3-10cm diameter), Previous failure(s), Wound(s)		Protected	Native	1 (High)	High - Priority for Retention
470	Eucalyptus microcorys	Tallowood	1	21	30	2.5	20.0	2.0	15	6	Good	Good	Semi-mature	Short (5-15)	Damaging infrastructure, Deadwood moderate (3-10cm diameter), Inappropriate location, Suppressed, Weak attachments, Wound(s)	Close proximity to existing building, branch rubbing on roofline	Protected	Native	2 (Medium)	Low - Consider for Removal
471	Corymbia maculata	Spotted Gum	1	12	16	2.0	12.6	1.5	13	4	Good	Fair	Semi-mature	Medium (15-40)	Deadwood minor (<3cm diameter), Suppressed		Protected	Indigenous	3 (Low)	Medium - Consider for Retention
472	Celtis sinensis	Chinese Hackberry	6	5	7	2.0	12.6	1.5	5	5	Good	Good	Juvenile	Long (>40)	Environmental/Dec lared Weed, Group of self-sown suckers, Self-sown and inappropriately located	Gorup of 6 small trees.	Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Low - Consider for Removal
473	Syagrus romanzoffiana	Cocos Palm	1	24	0	2.9	26.1		12	4	Good	Good	Semi-mature	Medium (15-40)	Environmental/Dec lared Weed		Protected	Exotic	4 (Environmental Pest / Noxious Weed)	Low - Consider for Removal
474	Corymbia maculata	Spotted Gum	1	14	21	2.0	12.6	1.7	9	4	Good	Fair	Juvenile	Short (5-15)	Self-sown and inappropriately located, Suppressed		Protected	Indigenous	3 (Low)	Low - Consider for Removal
475	Phoenix canariensis	Canary Island Date Palm	18	25	0	3.0	28.3		4	1	Good	Good	Juvenile	Dead Or Hazardous/Rem ove (0-5)	Inappropriate location, Self-sown	Group of 18 treee includes all Phoenix palms >∃m in height in front garden bed. All trees are self sown with some causing significant damage to the security fence. Remaining examples in this area are not considered a tree under the BBDCP.	Protected	Exotic	3 (Low)	Priority for Removal

Tree no.	Botanical Name	Common Name	Trees in group	DBH Total (cm)	DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Vigour	Structural Condition	Age Class	ULE (Yrs.)	Observations	Comments	DCP Status	Origin	STARS Significance Rating	Retention Value
476	Banksia integrifolia	Coast Banksia	1	17	28	2.0	13.1	1.9	7	3	Fair	Fair	Semi-mature	Short (5-15)	Deadwood minor (<3cm diameter), Inappropriate location, Weak attachments, Wound(s)	Council street tree. Not tagged.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
477	Banksia integrifolia	Coast Banksia	1	14	31	2.0	12.6	2.0	5	4	Fair	Poor	Semi-mature	Short (5-15)	Deadwood minor (<3cm diameter), Mechanical damage, Wound(s)	Council street tree. Not tagged.	Protected	Indigenous	3 (Low)	Low - Consider for Removal
478	Robinia pseudoacacia	False Acacia	1	14	16	2.0	12.6	1.5	6	4	Good	Fair	Semi-mature	Medium (15-40)	Co-dominant stems, Crossing/rubbing branches, Deadwood minor (<3cm diameter), Weak attachments, Wound(s)	Council street tree in verge.	Protected	Native	2 (Medium)	Medium - Consider for Retention
479	Casuarina glauca	Swamp Sheoak	10	40	50	4.8	72.4	2.5	11	7	Good	Fair	Mature	Medium (15-40)		Group of approximately 10 trees within fenced compound. All atributes estimated. Tree not tagged.	Protected	Indigenous	2 (Medium)	Medium - Consider for Retention