



### Tree Impact Assessment Report – Southwest Metro Corridor Works

SMCSWSSJ-JHL-WEC-EM-REP-000015

#### **Document and Revision History**

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#### 1. Introduction

#### 1.1 Purpose

This report has been produced to assess impacts to vegetation and detail the species and number of trees that will be removed as part of the Southwest Metro Corridor Works (SMC).

The report has been written in accordance with the requirements of the Sydney Metro City & Southwest - Sydenham to Bankstown Interim Tree Management Strategy and Sydney Metro City & Southwest - Sydenham to Bankstown - Instrument of Approval, Condition of Approval E5.

#### 1.2 **Project Overview and Location**

Sydney Metro City & Southwest is a new 30km metro line extending metro rail from the end of Sydney Metro Northwest at Chatswood under Sydney Harbour, through new CBD stations and southwest to Bankstown. It is due to open in 2024 with the capacity to run a metro train every two minutes each way through the centre of Sydney. The Sydney Metro City & Southwest comprises of two components;

- Chatswood to Sydenham Project
- Sydenham to Bankstown upgrade, now known as Southwest Metro

The Southwest Metro Corridor, referred to as "the Project" or 'the works" in this document, will be undertaken in accordance with the *Sydney Metro City & Southwest Sydenham to Bankstown Upgrade Instrument of Approval* (SSI\_8256). The SMC Project site is located on the T3 Bankstown line between Sydenham and Bankstown stations, NSW. Works will predominately occur within the rail corridor, with limited activities occurring within station precincts. Southwest Metro Station Upgrade Packages will be undertaken by others.

Works will occur predominately within the rail corridor. SMC is expected to be finished in 2022.

The works will be undertaken by a John Holland Group Pty Limited (John Holland) and Laing O'Rourke Construction Pty Limited (Laing O'Rourke) joint venture referred to as JHLOR.

The works include all permanent new infrastructure and modifications to existing infrastructure, as part of the construction of Sydenham to Bankstown station upgrade works. The permanent new infrastructure and modifications to existing infrastructure to be constructed includes;

- Installation and commissioning of Combined Service Route (GST, GLT, pit & pipe)
- Signalling, communications and HV diversions
- Rail embankment stabilisation including retaining walls
- Installation of drainage
- Installation of security and segregation fencing
- Vegetation clearing
- Access road upgrades/establishment
- Utility diversions
- Bridge remedial works, including installation of crash barriers and throw screens
- Modifications to the existing rail track (including crossovers and hi-rail access pads),
- Overhead wire works
- Demolition of redundant infrastructure
- Construction of a Metro Service Building near Bankstown Station
- Construction of the down track side Sydney Metro platform at Bankstown Station

In addition to the above, temporary works will be undertaken to facilitate the permanent works, including;



- Temporary arrangements to divert and control pedestrians, public transport users, cyclists, public transport and traffic and to provide public access, amenity, security and safety during all stages of design and construction of the Works;
- Temporary arrangements for people and vehicles to safely access all property, including publicly accessible space affected by the Contractor's Activities;
- Temporary arrangements for people and vehicles to safely access the Site;
- Temporary access stairs, walkways and platforms within the Site;
- Temporary construction hoardings, fencing, noise walls, access gates, barriers and signage on and around the Site;
- All environmental safeguards and measures necessary to mitigate environmental effects which may arise during the design and construction of the Works;
- Cleaning, maintenance, repair, replacement and reinstatement, as required, of all areas occupied by the Contractor during design and construction of the Works;
- Temporary site facilities/compounds required for design and construction of the Works (i.e. Canterbury Bowls Club Compound and North Terrace, Bankstown Carpark Compound, Bankstown Metro Service Building Site);
- Temporary infrastructure, safety screens and ground support installed or erected to undertake design and construction of the Works;
- Temporary arrangements for Utility Services including water, electricity, stormwater, sewerage, gas and electronic communications;
- Temporary power for stations
- Temporary works and measures required as a consequence of requirements arising from the stakeholder and community liaison process; and
- All other temporary works and measures required for the construction of the Works.
- Geotechnical and intrusive service searching (including contamination testing) investigation works in the vicinity of Bankstown Station

The SMC site is shown in Figure 1.





#### Figure 1 Site Layout









#### 1.3 Background

In accordance with the Sydney Metro City & Southwest Sydenham to Bankstown Instrument of Approval a tree is defined as "Long lived woody perennial plant greater than (or usually greater than) 3 m in height with one or relatively few main stems or trunks".

Condition of Approval E5 states "The Proponent must commission an independent experienced and suitably qualified arborist, to prepare a comprehensive Tree Report(s) before removing any trees as detailed in the documents listed in Condition A1. The Tree Report may be prepared for the entire CSSI or separate reports may be prepared for individual areas where trees are required to be removed. The report(s) must identify the impacts of the CSSI on trees and vegetation within and adjacent to the Construction footprint. The report(s) must include:

- a) a description of the conditions of the tree(s) and its amenity and visual value;
- b) consideration of all options to avoid tree removal, including relocation of services, redesign or relocation of ancillary components (such as substations, fencing etc.) and reduction of standard offsets to underground services; and
- c) measures to avoid the removal of trees or minimise damage to existing trees and ensure the health and stability of those trees to be protected. This includes details of any proposed canopy or root pruning, root protection zone, excavation, site controls on waste disposal, vehicular access, storage of materials and protection of public utilities.

A copy of the report(s) must be submitted to the Planning Secretary before the removal or pruning of any trees, including those affected by site establishment Work. All recommendations of the report must be implemented by the Proponent, unless otherwise agreed by the Planning Secretary."

The ecological potential of the project site has been assessed under the Sydney Metro City & Southwest Chatswood to Sydenham Environmental Impact Statement (EIS). Section 22.2 of the EIS states "The majority of the study area has been heavily modified by past and ongoing disturbances associated with urban development and the active rail corridor. Urban development, clearance, and ongoing maintenance of the rail corridor has resulted in fragmentation, a high level of disturbance, and degradation of vegetation communities.

The majority of vegetation in the project area and surrounding study area comprises exotic or planted native species on highly modified landforms. There are small isolated patches of remnant or regrowth native vegetation in small portions of the study area associated with rail cuttings with less disturbed soil profiles.

Native vegetation and habitat within the project area is in medium to poor condition, and features impacts from existing maintenance activities, edge effects, weed infestation, and exotic pests."

The EIS also states "There is relatively low native species richness within the study area, which confirms that the native vegetation has been extensively modified and is in moderate to poor condition.

A total of 129 flora species from 40 families were recorded within the study area, comprising 63 native and 66 exotic species. Poaceae (grasses, 22 species, 11 native), Myrtaceae (flowering shrubs and trees, 20 species, 13 native), Fabaceae (23 species, 17 native), and Asteraceae (flowering herbs, 11 species, 2 native) were the most diverse families recorded. One threatened flora species (Downy Wattle) was recorded in the study area, outside the project area."

In regards to plant communities Section 22.2 of the EIS states "two of the native plant communities identified conform to the following threatened ecological communities listed under the TSC Act:

• Sydney Turpentine Ironbark Forest in the Sydney Basin Bioregion (Sydney Turpentine Ironbark Forest)



• Shale Gravel Transition Forest in the Sydney Basin Bioregion (Shale Gravel Transition Forest).

No threatened ecological communities listed under the EPBC Act are located in the study area."

It is noted that one threatened plant species was recorded in the vicinity of the EIS study area, however the species does not reside within the Project area. Downy Wattle (*Acacia pubescens*) was recorded near Punchbowl Station. The Downy Wattle will not be removed as part of these works and will be protected. The EIS states "*No listed threatened flora species were recorded in the project area. One threatened plant species Downy Wattle (Acacia pubescens) listed as vulnerable under the EPBC Act and TSC Act, was recorded in the study area. Around 650 stems are located near the project area as shown in Figure 22.1.* 

The patches of stems recorded are located mainly in the vicinity of Punchbowl Station, with around two stems recorded in the rail corridor, and one stem in a Council reserve around 100 metres east of the Yagoona substation. The project has been designed to avoid impacting on the recorded locations of this species."

The Sydney Metro City & Southwest Sydenham to Bankstown Upgrade – Submissions and Preferred Project Report (SPIR) states "It is expected that large areas of the planted native vegetation and exotic scrub and forest would not require removal for the corridor works, however this is subject to the detailed design of the proposed works, including fencing and the communications services route.

This vegetation would potentially include trees that provide screening along the corridor for surrounding properties. The need to clear vegetation would be reviewed by the construction contractor/s and minimised wherever practicable."

The SPIR also states "about 16.3 hectares of vegetation (not including vegetation classed as exotic grassland) may need to be removed, including:

- up to 7.3 hectares of planted native vegetation
- up to nine hectares of exotic scrub and forest."

The SPIR does not specify where these areas of clearing are located as this was to be developed as part of detailed design. Furthermore, these areas represent the clearing to occur for both corridor and station precinct works from Sydenham to Bankstown under all work packages (refer to the Sydney Metro City & Southwest Sydenham to Bankstown Upgrade Staging Report for more information on the different packages under which the project has been staged). As such, minimisation of impacts is driven through the design and construction methodology. Refer to Section 4 for more information on minimisation of impacts through design and construction methodology. Refer to Section 5 for Mitigation Measures.

For the purpose of producing this report, the Arboricultural reports that form the appendices of this document have been divided on the following basis;

- Appendix A Design Related Arboricultural Report
- Appendix B Construction Impacts Arboricultural Report
- Appendix C Bankstown Area Design Impact Arboricultural Report

It is noted however that there may be some design and constructability impacts captured within all of the Arboricultural reports, particularly where temporary design and changes relating to Contract variations occur.



It is also noted that as the Construction and Design Arboricultural reports have assessed tree impacts independently on the basis of the scope of each report. Where there is a difference in outcome for a tree between the reports it should be assumed that the most impactful outcome will occur. i.e. If the Construction Arboricultural report identifies that a certain tree is to be trimmed, and the Design Arboricultural Report identifies that the same tree should be removed it is assumed that the tree will be removed. This has been accounted for within final tree number calculations included in Section 3 of this report.

#### 2. Site Inspections

Bryce Claassens, Consulting Arborist of Urban Arbor, has attended site on numerous occasions. Please refer to inspection dates within the respective Arboricultural reports for details regarding inspection dates.

Urban Arbor have subsequently produced Arboricultural Reports to satisfy the Planning Approval conditions related to tree and vegetation removal. Copies of the reports are included in Appendix A, Appendix B and Appendix C as described above.

A curriculum vitae for Bryce is attached in Appendix D.



#### 3. Inspection Results

The Design Arboricultural Reports have captured all trees within the Sydney Metro City & Southwest Sydenham to Bankstown Project Boundary, including both corridor and station precinct areas. A copy of the report is included in Appendix A and Appendix C for Bankstown Specific works.

As JHLOR's work package, Southwest Metro Corridor, is located largely within the corridor and generally excludes works within the station precincts a number of trees identified within Appendix A Design Arboricultural Report for removal are excluded from this report. These trees are listed under Section 4.1 of this document. It is noted that one JHLOR works will occur in one station precinct, that of Bankstown Station, as part of Bankstown Early Works. Design related impacts for these trees are included within Appendix C.

The results of the tree inspections can be found in Section 7, Section 8, Section 9 and Appendix 2 of the Appendix A and Appendix B Arboricultural Reports and Section 7, Section 8 and Appendix 2 of the Appendix C Arboricultural Report. Section 7 of both the Appendix A and Appendix B Arboricultural Reports indicates where clashes between design or construction interfaces and trees exist. This is included in Section 8 of the Appendix C Arboricultural Report.

In accordance with the Arboricultural Reports a total of **376** standalone trees and **7** groups (or approximately **617** trees in total) will be removed as part of the works. In addition, **243** trees and **4** groups will be trimmed. Due to the subsurface and therefore unknown location of tree roots, all trees may be subject to root trimming where the arborist confirms that the trees health will be maintained following trimming. Where root trimming must occur and that trimming will impact the viability of the tree, the tree will be included within this tree report for removal prior to any removal works.

Overall clearance of vegetation has also been assessed. JHLOR has estimated the area of planted native vegetation and exotic scrub and forest to be removed as part of SMC. Based on current calculations SMC will require the removal of;

- Approximately 0.27 hectares of planted native vegetation
- Approximately 0.07 hectares of exotic scrub and forest.

Broad mapping within the EIS is likely to overstate impacts of clearing, as the broad mapping accounts for areas that may not be vegetated.

It is noted that the majority of the rail corridor in which SMC is located is vegetated with exotic grassland.

Total areas for removal is indicative only and is based off canopy spread values included within the Arboricultural reports. Noting that canopy spread is measured from the widest part of the tree the estimation does not take into account tree symmetry or overlapping of canopies.



#### 4. Alternatives to Design

Section 9 of the Appendix A and Appendix B Arboricultural Reports and Section 8 of the Appendix C Arboricultural Report identify why these trees and vegetation must be removed. Removal of the trees and vegetation predominately relates to relocation of the Sydney Trains services, construction of the Combined Service Route (CSR), fencing, track works, the Bankstown Metro Service Building, the Bankstown Sydney Metro down track platform and the retaining walls. These design components are integral to the functionality of the new Sydney Metro line. Due to limited space within the project boundary, existing services and to maintain access tracks, it is not feasible or reasonable to move these design components to accommodate the existing trees and vegetation.

In accordance with the Sydney Metro Sydenham to Bankstown Interim Tree Management Strategy tree and vegetation removal has been limited through detailed design and construction planning. Refer to Section 9 of both the Appendix A and Appendix B Arboricultural Reports and Section 8 of the Appendix C Arboricultural Report for removal justifications.

Avoidance of impacts to trees and vegetation on the project has been undertaken based on the following hierarchy;

- 1. Avoid impacts to tree, ensuring design and construction falls outside the tree protection zone
- 2. Impacts within the tree protection zone, but no trimming or removal
- 3. Trimming of trees with visual or amenity value (including privacy screening)
- 4. Removal of trees with visual or amenity value (including privacy screening)
- 5. Trimming of trees with ecological value (habitat, threatened vegetation communities, threatened flora species)
- 6. Removal of trees with ecological value (habitat, threatened vegetation communities, threatened flora species)

It is noted that a number of trees within the corridor and at access gates will be trimmed to accommodate the design components and construction requirements.

Where trenching may impact trees, tree sensitive service installation methods will be reviewed to determine if alternative methods of service installation (such as non-destructive digging trench excavation of underbores) are practicable and feasible to undertake.

#### 4.1 Considerations and Restrictions

JHLOR and their designers have explored a number of means for retaining trees and vegetation on the project site. These include;

- Alignment of components such as the CSR have been located to minimise impacts to vegetation in accordance with the hierarchy listed above.
- Galvanised Steel Trough fixed to posts at regular intervals has been favoured over pit and pipe for the CSR. GST has a lesser impact on the tree protection zones (and tree roots) as small post excavations occur over 2m intervals, whereas pit and pipe CSR required extensive excavations, potentially impacting tree roots or requiring tree removal.
- Clearance between CSR and vegetation has been assessed to ensure accessibility and maintainability of the CSR while reducing impacts to vegetation.
- Use of GST instead of pit and pipe routes to minimise ground disturbance
- The fence alignment has been modified to mitigate impacts to trees within neighbouring properties
- The CSR and fence line have been designed to avoid impacts to Threatened Ecological Communities (TEC).



- Giken piling methodology for Retaining Wall 21 at Lakemba has removed the need to create a haul road along the bottom of the wall.

There are also a number of restrictions specific to the site that have resulted in the need for tree and vegetation removal. These include;

- Access tracks are to be maintained through the rail corridor to allow for maintenance of infrastructure and emergency response.
- In some parts of the corridor, a walking and cycling track will be constructed in the future, the design must make provision for the construction of this track.
- The GST used for the CSR is higher than standard GST, meaning some vegetation will need to be trimmed to accommodate the GST.
- The security fencing is higher than the existing fencing within the corridor, meaning some vegetation will need to be trimmed to accommodate the fences.
- CSR transitions between corridor and bridges restrict the design alignment, meaning some vegetation at bridge abutments will need to be removed to accommodate the transitions.
- Known locations of future infrastructure such as service buildings.

It is noted that a number of trees included within Appendix B have already been removed for SMC early works, SMEW works or by other Contractors. These trees are not included in the total tree count within Section 3. These trees are; G27, 605, 680, 681, 693, 694, 731, 3276, 3277, 3278, 3279, 3280, 3281, 3282, 3286, 3287, 3288, 3293, 3294, 3295, 19 CoCB, 20 CoCB, 43a CoCB, 43b CoCB, 44 CoCB, 46 CoCB, 47 CoCB, 48 CoCB, 63 CoCB, 63a CoCB, 63b CoCB & 63c CoCB. It is noted that trees denoted with a suffix "CoCB" are located within the Canterbury Bowls Club and are numbered based on the City of Canterbury Bankstown tree mapping for the bowling club area. Of this list of trees, those removed by JHLOR are captured and accounted for within the Southwest Metro Early Works (SMEW) Tree Removal Register.

It is noted that trees within the Project area may at times be trimmed or removed by Sydney Trains, other authorities or other Contractors. At times this may occur without JHLOR's knowledge. The tree count included within this report is based on impacts calculated for JHLOR's scope. The final tree removal number will be determined via the JHLOR SMC Tree and Vegetation Removal Register, refer to Section 5 of this report.

The Arboricultural Reports indicate that a number of trees outside of the Project Boundary are to be removed or trimmed as part of project works. Where a tree is to be removed outside of the Project Boundary JHLOR will obtain land owner's consent prior to the removal works. Where a tree branch from a tree outside of the project boundary overhangs within the project and is to be trimmed, JHLOR will inform the tree owner and will trim the tree to the nearest growth point in accordance with AS4373-2007, or, if the owner objects, to the project boundary. Where tree trimming is required outside the project boundary (e.g. at gates and local roads leaving to site gates) JHLOR will seek landowner's consent.

The following trees are subject to a Sydney Metro witness point prior to trimming or removal;

• 3472, 3473, 3474, 3475 – Livingstone Road Bridge, Marrickville.

A Sydney Metro Representative will be contacted prior to the trimming or removal of these trees to agreed appropriate actions. Agreement will be reached prior to any action taking place.



Tree 3489 (*Pittosporum undulatum*) forms part of a Threatened Ecological Community (*Turpentine - Grey Ironbark open forest on shale*). Minor trimming is proposed for this tree. Tree 3489 will not be trimmed until a Planning Approval Consistency Assessment (PACA) is undertaken to determine whether trimming is consistent with approved project. Approval of the PACA is to be obtained prior to trimming.

#### 5. Mitigation Measures

JHLOR will implement a number of measures to ensure the correct vegetation and trees are removed and to mitigate the risk of damage to trees and vegetation that will remain. These mitigation measures include;

- Undertake all Protection Measures as identified within Appendix A, Appendix B and Appendix C of this Report
- The project will be designed to minimise impacts to trees where possible. This will include a review of design impacts and construction impacts on trees
- Relevant Councils and the DPIE will be consulted in regards to replacement tree planting locations. Relevant Councils will be consulted in regards to appropriate sizes for replacement trees.
- A Vegetation Removal and Trimming Permit will be implemented
- All existing trees to be retained within the site area must be protected in accordance with Australian Standard AS 4970 'Tree protection in development sites' to avoid and minimise impacts
- All trees to be removed or trimmed will be appropriately demarcated
- Qualified and experienced tree loppers will be engaged to removed and trim trees
- Where works will occur in the vicinity of trees that are to remain intact, demarcation or barriers will be put in place around the tree at the extent of the structural root zone
- Access tracks will be clearly delineated and defined within the Environmental Control Maps
- Staff and workers to be educated on vegetation trimming and removal requirements
- A copy of the Tree Report must be submitted to the Secretary for information before the removal, damage and/or pruning of any trees, including those affected by the site establishment works.
- All recommendations of the Tree Report must be implemented by the Proponent, unless otherwise agreed by the Secretary.
- JHLOR will consult with the relevant Council in regards to the timing of removal of trees on council land, as required.
- JHLOR will consult with the relevant land owner's in regards to the trimming of branches that overhand into the rail corridor.
- Detailed design and construction planning would avoid direct impacts to vegetation mapped as threatened ecological communities or native plant community types, specifically Downy Wattle Turpentine - Grey Ironbark open forest on shale, Degraded Turpentine - Grey Ironbark open forest on shale and Broad-leaved Ironbark – Grey Box in accordance with REMM B1.
- Pre-clearing surveys and inspections for endangered and threatened flora and fauna species would be undertaken by qualified ecologists prior to any clearing occurring in accordance with REMM B2.
- Impacts to Downy Wattle Turpentine Grey Ironbark open forest on shale, Degraded Turpentine Grey Ironbark open forest on shale and Broad-leaved Ironbark Grey Box would be avoided. The locations of these species and communities would be marked on plans, fenced on site, and avoided in accordance with REMM B4.
- Equipment storage and stockpiling would be restricted to identified compound sites and already cleared land in accordance with REMM B5.



- A trained ecologist would be present during the clearing of native vegetation or removal of potential fauna habitat to avoid impacts on resident fauna and to salvage habitat resources as far as is practicable in accordance with REMM B6.
- JHLOR will consult with relevant local stakeholders in regards to visual amenity impacts.
- Advise will be sought from an Arborist prior to substantial root trimming.

In addition JHLOR will maintain a Tree and Vegetation Removal Register. The register will track which tree have been removed or trimmed (based on the number within the tree report) and the area of vegetation cleared as part of the works. The JHLOR Vegetation Removal and Trimming Permit will prompt the Environmental Manager (or delegate) to record these factors during the permit authorisation site inspection.

This report will be submitted to the Secretary for information prior to the removal, damage and/or pruning of any trees.

#### 5.1 Tree Trimming Memorandum

The SMC scope of works and the interactions with trees across site is complex. Due to the constantly changing nature of construction, construction methodologies must change, leading to unexpected impacts. At times, changes to construction methodology may result in the requirement for the trimming of trees not previously assessed. In these instances trimming would be required to maintain the health of the tree. To ensure all tree trimming is assessed and to mitigate delays to construction JHLOR will implement a Tree Trimming Memorandum (memo) Process.

The process will work as follows;

- All trees in the project area are to be given a number and the condition, amenity and visual value of the tree is to be included. This is to be included in either the Appendix A, Appendix B or Appendix C Arboricultural Report.
- Where known at time of the initial submission, each tree to be trimmed should be included within an Arboricultural Report
- As works commence, any additional trees to be trimmed should be assessed by an arborist and should be captured under a memo for that tree. The memo would address if there are any changes to the aspects of the tree as a result of trimming – condition of the tree, amenity, visual value
- If a tree is to be removed it must be included in the Tree report as per CoA E5c)
- If a tree is to be trimmed but does not have a number under the Arboricultural report the Arboricultural report must be updated to include the tree and description of aspects
- The memo would be submitted to SM & ER for information prior to trimming



### Appendix A – Urban Arbor - Arboricultural Report – Design Impacts





# Arboricultural Impact Assessment Report

Site location:

South West Metro Rail Corridor Marrickville to Bankstown NSW

Prepared for: Arcadis

Prepared by: Jack Williams and Bryce Claassens Urban Arbor Pty Ltd Date: 26 May 2022 Ref: 220526-SWMRC-AIA Rev: 2



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#### The Trusted Name in Tree Management

### 1. EXECUTIVE SUMMARY

- 1.1 Two thousand five hundred and eighteen (2518) trees and thirteen (13) groups of trees have been identified and assessed in this report. Refer to appendix 1 for an inspection schedule of all trees. Each of the trees has been allocated a retention value using the Tree AZ method, see section 8.1 for more information in relation to the retention values.
- 1.2 For site plans of tree locations, refer to the Eastern and Western Corridor General Arrangement – Tree Survey by Arcadis, Including Sheet 1-70, Rev A, received 13 April 2022. See section 8.2 for more information.
- 1.3 One hundred and eighty-four (184) trees and three (3) groups of trees have been recommended to be removed. Of these trees, thirty-four (34) trees and one (1) group of trees are located outside the site boundary. The removal of the trees located outside the site boundary is subject to approval by the relevant authorities and/or tree owners. Refer to section 11.2, 11.3, 11.4 and 11.5 for a list of the trees recommended to be removed by retention value.
- 1.4 It may be possible to retain eighty-nine (89) of the trees recommended for removal in section 1.3 through detailed site investigations of the impact to the trees root system and/or tree sensitive construction measures. Refer to section 10 for more information in regard to detailed site investigations and tree sensitive construction measures. Refer to section 11.4 and 11.5 for a list of the trees by retention value within this category.
- 1.5 Two thousand three hundred and thirty-four (2334) trees and ten (10) groups of trees have been recommended to be retained and protected. Refer to section 11.6, 11.7 and 11.8 for a list of the trees by retention value.
- 1.6 Seventeen (17) of the trees recommended to be retained in section 1.5 will be subject to major TPZ encroachment. These trees require tree sensitive construction measures to be retained in a viable condition (see section 10.3 for more information). Refer to section 11.6 for a list of the trees by retention value within this category.
- 1.7 One hundred and eighty (180) trees and two (2) groups of the trees recommended to be retained in section 1.5 have not been assessed as part of this report. These trees are located within the T2M scope. Refer to section 11.8 for a list of the trees by retention value within this category.
- 1.8 All canopy pruning required to accommodate the proposed works must be carried out in accordance with AS4373-2007 Pruning of Amenity Trees.<sup>1</sup> See section 10.4 for more information.
- 1.9 Generic tree protection guidance has been provided in section 13. It is recommended that a detailed tree management plan (TMP) is prepared for the development in accordance with AS4970-2009 and developed in combination with the overall construction management plan for the site. The TMP should be prepared by a consulting Arborist with a minimum AQF level 5 qualification.
- 1.10 This report does not provide approval for tree removal or pruning works. All recommendations in this report are subject to approval by the relevant authorities and/or tree owners.

<sup>&</sup>lt;sup>1</sup> Council Of Standards Australia, *AS 4373 Pruning of amenity trees* (2007).

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW. Prepared for: Arcadis. Prepared by: Bryce Claassens, Urban Arbor Pty Ltd, sales@urbanarbor.com.au, (02) 8004 2802. Date of prepared: 26 May 2022. Rev: 2.

### 2. INTRODUCTION

- 2.1 Urban Arbor have been instructed by Arcadis to provide an Arboricultural Impact Assessment Report for trees located within the site and adjoining sites in relation to a proposed development.
- 2.2 Below is a list of all documents and information provided to assist in preparing this report;
  - A) Eastern and Western Corridor General Arrangement Tree Survey, Arcadis, Including Sheet 1-70, Rev A, Received 13 April 2022.
  - B) Detail Survey, Cardno, Including Sheet 1-28, 16 April 2020.
- 2.3 The site and tree inspections were carried out between the dates of 6 January 2020 to 3 April 2020. Access was available to the subject site and adjoining public areas only. All tree data contained in this report was collected during these site inspections.

### 3. SCOPE OF THE REPORT

- 3.1 This report has been undertaken to meet the following objectives.
  - 3.1.1 Conduct a ground level visual assessment of all significant trees located within 5 metres of development works. For the purpose of this report, a significant tree is a tree with a height equal to or greater than 5 metres.
  - 3.1.2 Assess the trees condition, landscape value, estimated useful life expectancy and award the trees a retention value.
  - 3.1.3 Carryout an assessment of the potential impact the proposed development is going to cause to the condition of the subject trees in accordance with AS4970 Protection of trees on development sites (2009). The proposed development works that have been assessed in this report include the following;
    - Security fencing.
    - Combined Service Routes (CSR).
    - Bridge construction works.
    - Hi-Rail pads.
    - Culverts.
    - Retaining walls.
  - 3.1.4 Trees that are located within the T2M scope areas (i.e. station precincts, service buildings, hard surfacing, etc.) have not been assessed within this report.
  - 3.1.5 Specify generic tree protection measures in accordance with AS4970-2009 for any tree to be retained during the development.

### 4. LIMITATIONS

- 4.1 The observations and recommendations are based on the site inspections identified in section 2 only. The findings of this report are based on the observations and site conditions at the time of inspection.
- 4.2 All of the observations were carried out from ground level. The accuracy of the assessment of the subject trees structural condition and health is limited to the visibility of the tree at the time of inspection.
- 4.3 The tree inspection was visual from ground level only. No soil or tissue testing was carried out as part of the tree inspection. None of the surrounding surfaces adjacent to trees were lifted or removed during the tree inspections.
- 4.4 Root decay can sometimes be present with no visual indication above ground. It is also impossible to know the extent of any root damage caused by mechanical damage such as underground root cutting during the installation of services without undertaking detailed root investigation. Any form of tree failure due to these activities is beyond the scope of this assessment.
- 4.5 While an assessment of the subject trees estimated useful life expectancy is included in this report, no specific tree risk assessment has been undertaken for any of the trees at the site.
- 4.6 The report reflects the subject trees as found on the day of the inspections. Any changes to the growing environment of the subject trees, or tree management works beyond those recommended in this report may alter the findings of the report. There is no warranty, expressed or implied, that problems or deficiencies relating to the subject trees, or subject site may not arise in the future.
- 4.7 Tree identification is based on accessible visual characteristics at the time of inspection. As key identifying features are not always available the accuracy of identification is not guaranteed. Where tree species is unknown, it is indicated with an *spp*.
- 4.8 Urban Arbor neither guarantees, nor is it responsible for, the accuracy of information provided by others that is contained within this report.
- 4.9 All diagrams, plans and photographs included in this report are visual aids only, and are not to scale unless otherwise indicated.
- 4.10 Alteration of this report invalidates the entire report.

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### 5. METHODOLOGY

5.1 The following information was collected during the assessment of the subject tree(s).

- 5.1.1 Tree common name
- 5.1.2 Tree botanical name
- 5.1.3 Tree age class
- 5.1.4 DBH (Trunk/Stem diameter at breast height/1.4m) millimetres.
- 5.1.5 DAB (Trunk diameter directly above the root buttress) millimetres.
- 5.1.6 Estimated height metres
- 5.1.7 Estimated crown spread (diameter of crown) metres
- 5.1.8 Health
- 5.1.9 Structural condition
- 5.1.10 Landscape value
- 5.1.11 Estimated remaining contribution years (SULE)<sup>2</sup>
- 5.1.12 Retention value (Tree AZ)<sup>3</sup>
- 5.1.13 Notes/comments
- 5.2 An assessment of the trees condition was made using the visual tree assessment (VTA) model (Mattheck & Breloer, 1994).<sup>4</sup>
- 5.3 Tree diameter was measured using a DBH tape or in some cases estimated. Tree height and tree canopy spread was estimated. All other measurements were estimations unless otherwise stated. The other tools used during the assessment were a nylon mallet, compass, camera and a steel probe.
- 5.4 All DBH measurements, tree protection zones, and structural root zones were calculated in accordance with methods set out in AS4970 Protection of trees on development sites (2009).<sup>5</sup> The calculations were made in a Microsoft Excel spreadsheet.
- 5.5 The location of all trees included in this report has been collected by Cardno. The tree location provided by Cardno and tree information provided by Urban Arbor has been overlaid onto the proposed site plans by Arcadis. Urban Arbor has used PT-Mapper-Pro to calculate all TPZ encroachment areas and percentages discussed in this report.
- 5.6 Details of how the observations in this report have been assessed are listed in the appendices.

<sup>5</sup> Council Of Standards Australia, AS4970 Protection of trees on development sites (2009).

<sup>&</sup>lt;sup>2</sup> Barrell, J. (2001), 'SULE: Its use and status in the new millennium' in Management of Mature Trees proceedings of the 4th NAAA Workshop, Sydney, 2001. Barrell.

<sup>&</sup>lt;sup>3</sup> Barrell Tree Consultancy, *Tree AZ version 10.10-ANZ*, <u>http://www.treeaz.com/</u>.

<sup>&</sup>lt;sup>4</sup> Mattheck, C. & Breloer, H., *The body language of trees - A handbook for failure analysis*, The Stationary Office, London, England (1994).

### 6. SITE LOCATION AND BRIEF DESCRIPTION

6.1 The area covered in the site inspections is located within two Local Government Areas (LGA), including Inner West LGA and Canterbury Bankstown LGA. All trees within the Inner West LGA are subject to protection under the corresponding Local Environmental Plans (LEP)<sup>6</sup>, Development Control Plans (DCP)<sup>7</sup> and Tree Management DCP 2020.<sup>8</sup> All trees within the Canterbury Bankstown LGA are subject to protection under the former governing Canterbury LEP 2012<sup>9</sup>, Canterbury DCP 2012<sup>10</sup>, Bankstown LEP 2015<sup>11</sup> and Bankstown DCP 2015.<sup>12</sup>

# 7. GENERAL INFORMATION IN RELATION TO PROTECTING TREES ON DEVELOPMENT SITES

7.1 Tree protection zone (TPZ): The TPZ is the principle means of protecting trees on development sites and is an area required to maintain the viability of trees during development. It is commonly observed that tree roots will extend significantly further than the indicative TPZ, however the TPZ is an area identified in AS4970-2009 to be the area where root loss or disturbance will generally impact the viability of the tree. The TPZ is identified as a restricted area to prevent damage to trees either above or below ground during a development. Where trees are intended to be retained proposed developments must provide an adequate TPZ around trees. The TPZ is set aside for the tree's root zone, trunk and crown and it is essential for the stability and longevity of the tree. The TPZ also incorporates the SRZ (see below for more information about the SRZ). The TPZ is calculated by multiplying the DBH by twelve, with the exception of palms, other monocots, cycads and tree ferns, the TPZ of which should be calculated at minimum one metre outside the crown projection.

<sup>&</sup>lt;sup>6</sup> Inner West Local Environmental Plans, <u>https://www.innerwest.nsw.gov.au/develop/planning-controls/local-environment-plans-lep</u>, accessed 19 May 2022.

<sup>&</sup>lt;sup>7</sup> Inner West Development Control Plans, <u>https://www.innerwest.nsw.gov.au/develop/planning-controls/current-development-control-plans-dcp</u>, accessed 19 May 2022.

<sup>&</sup>lt;sup>8</sup> Inner West Tree Management Development Control Plan 2020, <u>https://www.innerwest.nsw.gov.au/live/information-for-</u>residents/trees/trees-on-your-property-pruning-or-removing, accessed 19 May 2022.

<sup>&</sup>lt;sup>9</sup> Canterbury Local Environmental Plan 2012, <u>https://www.legislation.nsw.gov.au/#/view/EPI/2012/673</u>, accessed 19 May 2022.

<sup>&</sup>lt;sup>10</sup> *Canterbury Development Control Plan 2012*, <u>https://www.cbcity.nsw.gov.au/development/planning-control-policies/canterbury-development-control-plan-2012</u>, accessed 19 May 2022.

<sup>&</sup>lt;sup>11</sup> Bankstown Local Environmental Plan 2015, <u>https://www.legislation.nsw.gov.au/#/view/EPI/2015/140/full</u>, accessed 19 May 2022.

<sup>&</sup>lt;sup>12</sup> Bankstown Development Control Plan 2015, <u>https://www.cbcity.nsw.gov.au/resident/trees-garden-home/pruning-removing-trees/tree-preservation-order</u>, accessed 19 May 2022.

- 7.2 **Structural Root Zone (SRZ):** This is the area around the base of a tree required for the trees stability in the ground. An area larger than the SRZ always needs to be maintained to preserve a viable tree. The SRZ is calculated using the following formula; (DAB x 50) <sup>0.42</sup> x 0.64. There are several factors that can vary the SRZ which include height, crown area, soil type and soil moisture. It can also be influenced by other factors such as natural or built structures. Generally, work within the SRZ should be avoided. Soil level changes should also generally be avoided inside the SRZ of trees to be retained. Palms, other monocots, cycads and tree ferns do not have an SRZ. See the appendices for more information about the SRZ.
- 7.3 **Minor encroachment into TPZ:** Sometimes encroachment into the TPZ is unavoidable. Encroachment includes but is not limited to activities such as excavation, compacted fill and machine trenching. Minor encroachment of up to 10% of the overall TPZ area is normally considered acceptable, providing there is space adjacent to the TPZ for the tree to compensate and the tree is displaying adequate vigour/health to tolerate changes to its growing environment.



7.4 **Major encroachment into TPZ:** Where encroachment of more than 10% of the overall TPZ area is proposed the project Arborist must investigate and demonstrate that the tree will remain in a viable condition. In some cases, tree sensitive construction methods such as pier and beam footings, suspended slabs, or cantilevered sections, can be utilised to allow additional encroachment into the TPZ by bridging over roots and minimising root disturbance. Major encroachment is only possible if it can be undertaken without severing significant size roots, or if it can be demonstrated that significant roots will not be impacted. Root investigations may be required to identify roots that will be impacted during major TPZ encroachment.

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### 8. OBSERVATIONS

8.1 **Tree information:** Details of each individual tree assessed, including the observations taken during the site inspection, can be found in the tree inspection schedule in appendix 1, where the indicative tree protection zone (TPZ) and Structural Root Zone (SRZ) has been calculated for each of the subject trees. The TPZ and SRZ should be measured in radius from the centre of the trunk. Each of the subject trees have been awarded a retention value based on the observations using the Tree AZ method. Tree AZ is used to identify higher value trees worthy of being a constraint to development and lower value trees that should generally not be a constraint to the development. The Tree AZ categories sheet (Barrell Tree Consultancy) has been included in appendix 2 to assist with understanding the retention values. The retention value that has been allocated to the subject trees in this report is not definitive and should only be used as a guideline. The retention values should be considered in accordance with the following;

<u>Category</u>	Example recommendation
A	The trees in this category should be retained if it is reasonably possible.
Z	The trees in this category should not cause a constraint to the development proposals. Further assessment of the tree condition and suitability for retention, such as tree risk assessment, decay testing or root collar excavations, may be required to retain some trees in this category.

8.2 Site plans: The location of all trees included in this report were surveyed by Cardno (registered surveyors). The information for all trees included in this report has been collected by Urban Arbor. The tree location and tree information has been overlaid onto the proposed site plans by Arcadis. Urban Arbor has used the software PT-Mapper-Pro to calculate all TPZ encroachment areas and percentages discussed in this report. Please refer to the Eastern and Western Corridor General Arrangement – Tree Survey by Arcadis, Including Sheet 1-70, Rev A, received 13 April 2022, for detailed site plans. The site plans include tree location/tree trunk, tree identification number, canopy spread, tree protection zone (TPZ) and Structural Root Zone (SRZ). An example of the tree information identified within the site plans has been included in Image 1 below:



Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW. Prepared for: Arcadis.



### 9. ASSESSMENT OF CONSTRUCTION IMPACTS

#### 9.1 Table 1: In the table below, the impact of the proposed development works has been assessed for all trees included in the report.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1	Corymbia citriodora	A1	8.6	234.5	3.0	None	No proposed TPZ encroachment.	Retain and protect
2	Elaeocarpus reticulatus	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
3	Elaeocarpus reticulatus	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
4	Elaeocarpus reticulatus	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
5	Leptospermum petersonii	A2	3.0	27.6	2.3	None	No proposed TPZ encroachment.	Retain and protect
6	Leptospermum petersonii	A2	2.2	15.4	1.8	None	No proposed TPZ encroachment.	Retain and protect
7	Leptospermum petersonii	Z4	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
8	Leptospermum petersonii	A1	3.1	30.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
9	Podocarpus elatus	A1	7.8	191.1	2.8	None	No proposed TPZ encroachment.	Retain and protect
10	Corymbia citriodora	A1	10.0	311.7	3.2	Minor	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by less than 5%. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
11	Grevillea robusta	A1	4.6	65.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
12	Podocarpus elatus	A1	8.2	209.2	2.9	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
13	Eucalyptus saligna	A1	3.5	38.0	2.0	None	No proposed TPZ encroachment.	Retain and protect
14	Eucalyptus saligna	A1	3.2	33.0	2.0	None	No proposed TPZ encroachment.	Retain and protect
15	Eucalyptus saligna	A1	4.9	76.0	2.4	None	No proposed TPZ encroachment.	Retain and protect
16	Brachychiton acerifolius	A1	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
17	Eucalyptus saligna	A1	5.4	91.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
18	Eucalyptus robusta	A1	5.5	95.7	2.4	None	No proposed TPZ encroachment.	Retain and protect
19	Casuarina glauca	A1	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
20	Casuarina glauca	A1	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
21	Casuarina glauca	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
22	Casuarina glauca	A1	2.8	23.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
23	Casuarina glauca	A1	2.5	20.0	1.8	None	No proposed TPZ encroachment.	Retain and protect
24	Casuarina glauca	Z9	3.7	42.2	2.3	None	No proposed TPZ encroachment.	Retain and protect
25	Casuarina glauca	A1	4.1	52.3	2.2	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
26	Casuarina glauca	A1	4.0	49.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
27	Casuarina glauca	A1	2.2	14.7	1.6	None	No proposed TPZ encroachment.	Retain and protect
28	Casuarina glauca	A1	2.5	20.0	1.8	None	No proposed TPZ encroachment.	Retain and protect
29	Casuarina glauca	A1	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect
30	Casuarina glauca	A1	3.2	33.0	2.0	None	No proposed TPZ encroachment.	Retain and protect
31	Casuarina glauca	A1	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect
32	Casuarina glauca	A1	3.7	43.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
33	Casuarina glauca	A1	2.8	23.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
34	Casuarina glauca	A1	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
35	Casuarina glauca	A1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
36	Eucalyptus robusta	A1	2.5	20.0	1.8	None	No proposed TPZ encroachment.	Retain and protect
37	Eucalyptus robusta	A1	4.9	76.0	2.3	None	No proposed TPZ encroachment.	Retain and protect
38	Casuarina glauca	A1	6.8	147.0	2.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
39	Eucalyptus saligna	A1	8.6	234.5	3.0	None	No proposed TPZ encroachment.	Retain and protect
40	Eucalyptus robusta	A1	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect
41	Eucalyptus robusta	A1	4.1	52.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
42	Casuarina glauca	A1	4.1	52.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
43	Eucalyptus robusta	A1	2.5	20.0	1.8	None	No proposed TPZ encroachment.	Retain and protect
44	Casuarina glauca	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
45	Casuarina glauca	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
46	Lophostemon confertus	A1	8.2	209.2	2.9	None	No proposed TPZ encroachment.	Retain and protect
47	Casuarina glauca	A1	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect
48	Casuarina glauca	A1	2.8	23.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
49	Casuarina glauca	A1	4.6	65.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
50	Casuarina glauca	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
51	Casuarina glauca	A1	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
52	Eucalyptus robusta	A1	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect
53	Casuarina glauca	A1	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
54	Casuarina glauca	A1	5.5	95.7	2.5	None	No proposed TPZ encroachment.	Retain and protect
55	Eucalyptus robusta	A1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
56	Eucalyptus robusta	A1	4.0	49.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
57	Banksia integrefolia	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
58	Eucalyptus robusta	A1	5.9	108.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
59	Casuarina glauca	A1	4.2	55.4	2.2	None	No proposed TPZ encroachment.	Retain and protect
60	Lophostemon confertus	A1	6.8	147.0	2.7	None	No proposed TPZ encroachment.	Retain and protect
61	Casuarina glauca	A1	3.7	43.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
62	Casuarina glauca	A1	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
63	Casuarina glauca	A1	6.2	122.3	2.6	None	No proposed TPZ encroachment.	Retain and protect
64	Melaleuca styphelioides	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
65	Casuarina glauca	A1	3.5	38.5	2.3	None	No proposed TPZ encroachment.	Retain and protect
66	Casuarina glauca	A1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
67	Casuarina glauca	A1	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
68	Casuarina glauca	A1	4.6	65.3	1.5	None	No proposed TPZ encroachment.	Retain and protect
69	Casuarina glauca	A1	3.7	43.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
70	Persea gratissima	A1	3.8	46.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
71	Eucalyptus scoparia	A1	6.6	136.8	2.7	None	No proposed TPZ encroachment.	Retain and protect
72	Allocasuarina torulosa	A1	2.8	24.9	2.1	None	No proposed TPZ encroachment.	Retain and protect
73	Jacaranda mimosifolia	A1	3.3	34.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
74	Quercus robur	A2	5.4	91.6	2.4	Major	The proposed security fence will encroach into the TPZ by 26% (24m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
75	Erythrina crista-galli	Z3	4.8	72.4	2.3	Major	The proposed security fence will encroach into the TPZ by 25% (17.9m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
76	Ailanthus altissima	Z1	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
77	Araucaria heterophylla	A1	6.0	113.1	2.6	Minor	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by less than 5%. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
78	Leptospermum petersonii	A1	5.4	91.6	2.4	Minor	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by less than 5%. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
79	Lagerstroemia indica	A1	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
80	Pittosporum undulatum	A1	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
80b	Cinnamomum camphora	A1	6.6	136.8	2.6	Minor	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by less than 10%. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
80c	Cinnamomum camphora	A1	5.4	91.6	2.4	Major	The tree is located outside the site boundary. The proposed security fence and CSR will encroach into the TPZ by 27% (24.8m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
80d	Cinnamomum camphora	A1	5.5	95.7	2.4	Major	The tree is located outside the site boundary. The proposed security fence and CSR will encroach into the TPZ by 34% (32.9m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
80e	Cinnamomum camphora	A1	5.1	81.8	2.5	Major	The tree is located outside the site boundary. The proposed security fence and CSR will encroach into the TPZ by 32% (26.3m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
80f	Cinnamomum camphora	A1	5.8	104.2	2.5	Major	The tree is located outside the site boundary. The proposed security fence and CSR will encroach into the TPZ by 33% (34.7m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
80g	Cinnamomum camphora	A1	5.5	95.7	2.4	Major	The tree is located outside the site boundary. The proposed security fence and CSR will encroach into the TPZ by 34% (33.7m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
80h	Cinnamomum camphora	A1	6.1	117.7	2.5	Major	The tree is located outside the site boundary. The proposed security fence and CSR will encroach into the TPZ by 37% (43.2m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
80i	Cinnamomum camphora	A1	5.8	104.2	2.5	Major	The tree is located outside the site boundary. The proposed security fence and CSR will encroach into the TPZ by 36% (37.1m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
81	Unknown spp	Z4	2.0	12.6	1.5	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ and the SRZ. The tree is dead and will not be impacted by the development.	Retain and protect
81a	Tibouchina spp	Z1	2.0	12.6	1.5	Major	The tree is located outside the site boundary. The proposed security fence and CSR will encroach into the TPZ by 20% (2.6m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
81b	Camellia spp	Z1	2.0	12.6	1.5	Major	The tree is located outside the site boundary. The proposed security fence and CSR will encroach into the TPZ by 22% (2.8m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
81c	Mangifera indica	Z1	2.0	12.6	1.5	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
82	Ficus benjamina	Z1	3.0	28.3	1.8	Major	The tree is located outside the site boundary. The proposed security fence and CSR will encroach into the TPZ by 29% (8.2m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
82d	Melaleuca linariifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
83	Cinnamomum camphora	A1	5.2	85.3	2.5	None	No proposed TPZ encroachment.	Retain and protect
84	Grevillea robusta	Z9	4.8	72.4	2.6	None	No proposed TPZ encroachment.	Retain and protect
85	Grevillea robusta	Z9	9.0	254.5	3.2	Major	The proposed security fence will encroach into the TPZ by 44% (111.8m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
86	Schinus molle	A1	14.4	651.4	3.7	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 15% (94.6m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To	Retain and protect*

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
							reduce the impact to the tree, the proposed security fence must be installed in accordance with section 9.2 of this report.	
87	Cinnamomum camphora	A1	15.0	706.9	3.9	Major	The proposed security fence will encroach into the TPZ by 24% (166.4m <sup>3</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed security fence must be installed in accordance with section 9.2 of this report.	Retain and protect*
88	Cinnamomum camphora	A1	15.0	706.9	3.8	Major	The proposed security fence will encroach into the TPZ by 38% (270.3m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
89	Cinnamomum camphora	A1	14.4	651.4	3.6	Footprint	The trunk of the tree is located within the footprint of the proposed security fence.	Remove
90	Lophostemon confertus	A1	5.3	87.6	2.3	Major	The proposed security fence will encroach into the TPZ by 30% (26.2m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
91	Lophostemon confertus	A1	5.5	96.1	2.5	Major	The proposed security fence will encroach into the TPZ by 35% (33.6m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
92	Lophostemon confertus	A1	4.7	69.0	2.4	Major	The proposed security fence will encroach into the TPZ by 33% (23.2m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
93	Platanus x hispanica	A1	13.2	547.4	3.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
94	Platanus x hispanica	A1	14.4	651.4	3.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
95	Platanus x hispanica	A1	14.4	651.4	3.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
96	Platanus x hispanica	A1	15.0	706.9	3.7	Major	The proposed security fence will encroach into the TPZ by 34% (241.8m <sup>3</sup> ) and into the SRZ. The proposed CSR will encroach into the TPZ by an additional 14% (98.7m <sup>3</sup> ) and into the SRZ. The total TPZ encroachment will be 48%, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
97	Platanus x hispanica	A1	14.2	629.9	3.8	Major	The proposed security fence will encroach into the TPZ by 41% (256.5m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
98	Platanus x hispanica	A1	10.2	326.9	3.6	Major	The proposed security fence will encroach into the TPZ by 16% (52.4 m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed security fence must be installed in accordance with section 9.2 of this report.	Retain and protect*
99	Platanus x hispanica	A1	10.1	319.2	3.2	Major	The proposed security fence will encroach into the TPZ by 12% (39.2m <sup>2</sup> ) but not into the SRZ. This is just 2% over the threshold for minor TPZ encroachment. The tree was displaying good health during the site inspection, indicating the tree has the capacity to tolerate some root disturbance. Therefore, the proposed works will not significantly impact the condition of the tree.	Retain and protect
100	Platanus x hispanica	A1	11.5	416.9	3.3	Major	The proposed security fence will encroach into the TPZ by 14% (58.3m <sup>2</sup> ) but not into the SRZ. This is just 4% over the threshold for minor TPZ encroachment. The tree was displaying good health during the site inspection, indicating the tree has the capacity to tolerate some root disturbance. Therefore, the proposed works will not significantly impact the condition of the tree.	Retain and protect
100a	Lophostemon confertus	A1	9.4	275.2	3.0	None	No proposed TPZ encroachment.	Retain and protect
103	Cinnamomum camphora	A1	13.2	547.4	3.8	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 22% (118.6m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed security fence must be installed in accordance with section 9.2 of this report.	Retain and protect*
104	Cinnamomum camphora	A1	9.6	289.5	3.1	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 16% (46.1 m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed security fence must be installed in accordance with section 9.2 of this report.	Retain and protect*
105	Cinnamomum camphora	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
106	Cinnamomum camphora	A1	7.2	162.9	2.8	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
107	Acacia parramattensis	A1	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect
108	Acacia parramattensis	A1	3.1	29.7	2.1	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

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## URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
109	Acacia parramattensis	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
110	Acacia parramattensis	A1	2.6	21.2	1.8	None	No proposed TPZ encroachment.	Retain and protect
111	Acacia parramattensis	Z4	2.5	20.4	1.9	None	No proposed TPZ encroachment.	Retain and protect
112	Acacia parramattensis	Z4	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
113	Acacia parramattensis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
115	Acacia parramattensis	A1	3.1	29.3	2.1	Footprint	The trunk of the tree is located within the footprint of the proposed Dulwich Hill Hi-rail pad construction.	Remove
117	Melaleuca bracteata	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
118	Melaleuca bracteata	A1	3.1	29.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
119	Melia azedarach	A1	2.3	16.3	1.7	None	No proposed TPZ encroachment.	Retain and protect
120	Melia azedarach	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
121	Melia azedarach	A1	2.3	16.3	1.7	None	No proposed TPZ encroachment.	Retain and protect
122	Melaleuca bracteata	A1	4.8	71.3	2.3	Footprint	The trunk of the tree is located within the footprint of the proposed Dulwich Hill Hi-rail pad construction.	Remove
123	Callistemon viminalis	A1	3.3	33.9	2.0	Footprint	The trunk of the tree is located within the footprint of the proposed Dulwich Hill Hi-rail pad construction.	Remove
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## URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
124	Melaleuca bracteata	A1	6.0	114.4	2.4	Footprint	The trunk of the tree is located within the footprint of the proposed Dulwich Hill Hi-rail pad construction.	Remove
125	Elaeocarpus reticulatus	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed Dulwich Hill Hi-rail pad construction.	Remove
126	Elaeocarpus reticulatus	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
127	Melaleuca bracteata 'Revolution Gold'	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
128	Quercus robur	A1	7.2	162.9	2.7	Major	The proposed security fence will encroach into the TPZ by 41% (66.7m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
129	Quercus robur	A1	7.7	185.3	2.8	Major	The proposed security fence will encroach into the TPZ by 41% (75.8m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
130	Eucalyptus microcorys	A1	11.8	434.5	3.3	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 20% (85.2m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed security fence must be installed in accordance with section 9.2 of this report.	Retain and protect*
131	Olea europaea	A1	4.8	70.9	2.4	None	No proposed TPZ encroachment.	Retain and protect
132	Ailanthus altissima	Z3	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
133	Ailanthus altissima	Z3	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
134	Syncarpia glomulifera	A1	6.5	132.7	3.4	None	No proposed TPZ encroachment.	Retain and protect
135	Syncarpia glomulifera	A1	13.2	547.4	3.6	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 20% (110.2m <sup>3</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed security fence must be installed in accordance with section 9.2 of this report.	Retain and protect*

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area $(m^2)$	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
136	Syncarpia glomulifera	Z9	3.1	29.7	2.3	None	No proposed TPZ encroachment.	Retain and protect
137	Syncarpia glomulifera	A1	12.0	452.4	3.4	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 20% (88.8m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed security fence must be installed in accordance with section 9.2 of this report.	Retain and protect*
138	Syncarpia glomulifera	A1	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
139	Syncarpia glomulifera	A1	15.0	706.9	3.8	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 28% (200.4 m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed security fence must be installed in accordance with section 9.2 of this report.	Retain and protect*
140	Syncarpia glomulifera	A1	15.0	706.9	3.7	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 23% (162.0m <sup>3</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed security fence must be installed in accordance with section 9.2 of this report.	Retain and protect*
141	X Cupressocyparis leylandii	Z3	7.2	162.9	2.7	Minor	The proposed hard surface pathway will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
142	Syncarpia glomulifera	A1	6.1	117.6	3.1	None	No proposed TPZ encroachment.	Retain and protect
143	Syncarpia glomulifera	A1	6.3	125.5	3.3	None	No proposed TPZ encroachment.	Retain and protect
144	Lagerstroemia indica	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
145	Ligustrum lucidum	Z3	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
146	Grevillea robusta	Z9	4.1	52.3	2.2	Minor	The proposed hard surface pathway will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
147	Olea europaea	Z1	2.5	19.2	1.8	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
148	Grevillea robusta	A2	5.3	87.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
149	Olea europaea	Z1	3.4	35.5	2.1	Minor	The proposed hard surface pathway will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
150	Stenocarpus sinuatus	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
151	Ligustrum lucidum	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
152	Persea gratissima	Z1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
153	Eriobotrya japonica	Z1	2.2	14.7	1.6	None	No proposed TPZ encroachment.	Retain and protect
154	Grevillea robusta	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
155	Grevillea robusta	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
156	Olea europaea	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
157	Mangifera indica	A1	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
158	Pittosporum undulatum	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
159	Acacia saligna	Z1	2.0	12.6	1.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
160	Acacia saligna	Z1	2.6	20.4	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
161	Acacia longifolia	Z9	3.3	34.4	2.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
162	Pittosporum undulatum	Z1	2.0	12.6	1.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
G2	Cinnamomum camphora	Z3	2.4	18.1	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
163	Acacia saligna	A1	2.0	12.6	2.0	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
164	Acacia saligna	Z1	2.0	12.6	1.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
165	Acacia longifolia	A1	3.6	40.7	2.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
194	Cinnamomum camphora	A1	15.0	706.9	3.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
197	Cinnamomum camphora	Z3	2.9	25.6	2.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
198	Jacaranda mimosifolia	A1	5.9	109.5	2.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
199	Lophostemon confertus	A1	6.1	117.7	2.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
200	Ligustrum lucidum	Z3	2.1	14.5	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
201	Robinia pseudoacacia	Z3	4.7	69.5	2.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
202	Robinia pseudoacacia	Z3	2.2	14.7	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
203	Robinia pseudoacacia	Z3	2.2	14.7	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
204	Robinia pseudoacacia	Z3	3.0	28.3	1.9	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
205	Robinia pseudoacacia	Z3	3.4	35.7	2.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
206	Robinia pseudoacacia	Z3	5.8	104.2	2.5	Minor	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
207	Robinia pseudoacacia	Z3	4.9	76.0	2.3	Minor	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
208	Robinia pseudoacacia	Z3	4.6	65.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
209	Cinnamomum camphora	Z3	6.6	136.8	2.7	None	No proposed TPZ encroachment.	Retain and protect
210	Cinnamomum camphora	Z3	7.3	168.3	2.8	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
G5	Robinia pseudoacacia	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
G5a	Acacia spp	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
211	Cinnamomum camphora	A1	3.5	38.0	2.1	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
212	Hibiscus spp	Z1	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
213	Melaleuca quinquenervia	A1	6.0	113.1	2.5	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
214	Callistemon viminalis	A1	2.6	21.2	1.8	None	No proposed TPZ encroachment.	Retain and protect
215	Cinnamomum camphora	A1	4.7	68.4	2.6	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
215b	Tetradium daniellii	A2	5.8	104.2	2.5	None	No proposed TPZ encroachment.	Retain and protect
216	Jacaranda mimosifolia	A1	3.4	35.5	2.0	Major	The tree is located outside the site boundary. The proposed CSR will encroach into the TPZ by 17% (5.9 m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
216a	Brachychiton acerifolius	Z1	2.0	12.6	1.5	Minor	The tree is located outside the site boundary. The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
223	Erythrina x sykesii	Z3	15.0	706.9	3.8	Minor	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
224	Lophostemon confertus	A1	4.3	58.6	2.3	None	No proposed TPZ encroachment.	Retain and protect
225	Lophostemon confertus	A1	7.0	152.2	2.7	None	No proposed TPZ encroachment.	Retain and protect
226	Lophostemon confertus	A1	6.7	141.9	2.7	None	No proposed TPZ encroachment.	Retain and protect
227	Lophostemon confertus	A1	7.7	185.3	2.8	None	No proposed TPZ encroachment.	Retain and protect
228	Lophostemon confertus	A1	9.5	282.3	3.0	None	No proposed TPZ encroachment.	Retain and protect
229	Lophostemon confertus	A1	10.8	366.4	3.2	Minor	The proposed CSR will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect

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## URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
229a	Melaleuca bracteata	A1	3.8	46.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
229b	Melaleuca bracteata	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
230	Pinus radiata	Z3	9.0	254.5	3.0	Major	The tree is located outside the site boundary. The proposed CSR will encroach into the TPZ and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
231	Eriobotrya japonica	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
232	Olea europaea	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
233	Olea europaea	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
234	Lophostemon confertus	A1	6.0	113.1	2.5	None	No proposed TPZ encroachment.	Retain and protect
235	Pittosporum undulatum	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
236	Acmena smithii var. minor	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
237	Banksia integrefolia	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
238	Cupressus sempervirens	A1	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
239	Cupressus sempervirens	A1	5.9	108.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
240	Cupressus sempervirens	A1	5.8	104.2	2.5	None	No proposed TPZ encroachment.	Retain and protect

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## URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
241	Cupressus torulosa	A1	4.6	65.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
243a	Persea gratissima	Z1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
244	Acer palmatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
245	Eucalyptus spp	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
246	Callistemon viminalis	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
249	Magnolia grandiflora	A2	10.8	366.4	3.2	None	No proposed TPZ encroachment.	Retain and protect
250	Cinnamomum camphora	A1	14.4	651.4	3.6	None	No proposed TPZ encroachment.	Retain and protect
251	Citrus spp	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
252	Ligustrum sinense	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
253	Cestrum parqui	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
254	Unknown spp	Z4	5.8	104.2	2.4	None	No proposed TPZ encroachment.	Retain and protect
255	Nerium oleander	Z1	4.2	55.4	2.1	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 24% (13.3m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
256	Nerium oleander	Z1	3.0	28.3	1.8	Minor	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the tree.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
257	Jacaranda mimosifolia	A1	4.8	73.5	2.4	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 26% (18.8m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
258	Callistemon viminalis	A1	4.0	49.3	2.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
259	Callistemon viminalis	A1	4.0	49.3	2.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
260	Cinnamomum camphora	Z3	6.0	113.1	2.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
261	Callistemon viminalis	A1	4.2	55.4	2.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
262	Cinnamomum camphora	Z3	15.0	706.9	3.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
263	Cinnamomum camphora	Z3	3.7	44.1	2.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
264	Cinnamomum camphora	Z3	4.8	72.4	2.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
265	Callistemon viminalis	Z1	2.0	12.6	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
266	Pittosporum undulatum	Z1	4.8	72.4	2.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
267	Callistemon viminalis	Z1	2.0	12.6	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
268	Pittosporum undulatum	Z1	4.2	55.4	2.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
269	Callistemon viminalis	Z1	2.0	12.6	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
270	Pittosporum undulatum	Z1	3.0	28.3	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
271	Callistemon viminalis	Z1	2.3	16.8	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
272	Acacia longifolia	Z1	2.0	12.6	1.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
273	Pittosporum undulatum	Z1	3.0	28.3	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
274	Ligustrum lucidum	Z3	2.0	12.6	1.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
275	Callistemon viminalis	Z1	2.0	12.6	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
276	Pittosporum undulatum	Z1	3.0	28.3	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
277	Cotoneaster spp	Z1	2.0	12.6	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
278	Pittosporum undulatum	Z1	3.0	28.3	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
279	Pittosporum undulatum	Z1	3.0	28.3	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
280	Pittosporum undulatum	Z1	3.0	28.3	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
281	Cotoneaster spp	Z1	2.0	12.6	1.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
282	Callistemon viminalis	Z1	2.0	12.6	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
283	Pittosporum undulatum	Z1	3.0	28.3	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
284	Pittosporum undulatum	Z1	3.0	28.3	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
285	Pittosporum undulatum	Z1	3.0	28.3	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
286	Pittosporum undulatum	Z1	3.0	28.3	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
287	Acacia spp	Z9	2.3	16.3	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
288	Glochidion ferdinandi	Z9	5.4	91.6	2.4	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
289	Callistemon viminalis	Z1	2.0	12.6	1.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
290	Acacia spp	Z1	2.0	12.6	1.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
291	Glochidion ferdinandi	Z1	2.0	12.6	1.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
292	Callistemon viminalis	Z1	2.0	12.6	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
G6	Glochidion ferdinandi	Z9	2.2	14.7	1.7	Major	Group of trees located within corridor and on nature strip. All topped at 5m for power line clearance. Approximately 15 trees. The proposed security CSR will encroach into the TPZ and SRZ of the trees, indicating that the condition and stability of the trees will potentially be impacted. The trees have a short life expectancy and should not be a constraint to the development.	Remove#
293	Callistemon viminalis	Z1	2.0	12.6	1.7	Minor	The proposed CSR will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
294	Pittosporum undulatum	Z1	3.0	28.3	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
295	Pittosporum undulatum	Z1	2.4	18.1	1.7	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove
296	Cinnamomum camphora	Z3	5.6	96.9	2.7	None	No proposed TPZ encroachment.	Retain and protect
297	Casuarina glauca	Z9	2.2	14.7	1.6	None	No proposed TPZ encroachment.	Retain and protect
298	Casuarina glauca	Z9	2.7	22.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
299	Casuarina glauca	Z9	4.3	58.6	2.3	Minor	The tree is located outside the site boundary. The proposed CSR will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
300	Casuarina glauca	Z9	5.8	104.2	2.5	Major	The tree is located outside the site boundary. The proposed CSR will encroach into the TPZ by 14% (14.2m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
301	Melaleuca styphelioides	A1	3.0	28.3	1.8	Minor	The tree is located outside the site boundary. The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
302	Callistemon viminalis	Z1	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
303	Melaleuca styphelioides	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
304	Eucalyptus elata	A1	3.2	33.0	2.0	None	No proposed TPZ encroachment.	Retain and protect
304a	Cupressus torulosa	A1	6.4	127.1	2.5	None	No proposed TPZ encroachment.	Retain and protect
305	Acacia spp	Z4	4.1	52.3	2.2	Major	The proposed security fence will encroach into the TPZ by 41% (21.2m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
306	Pittosporum undulatum	Z1	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
307	Cupressus torulosa	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
308	Cupressus torulosa	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
309	Camellia japonica	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
367	Casuarina glauca	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
368	Casuarina glauca	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
369	Casuarina glauca	A1	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect
370	Casuarina glauca	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
371	Casuarina glauca	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
372	Casuarina glauca	A1	5.9	108.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
373	Casuarina glauca	A1	4.9	76.0	2.3	None	No proposed TPZ encroachment.	Retain and protect
409	Triadica sebifera	A2	3.8	45.8	2.4	None	No proposed TPZ encroachment.	Retain and protect
410	Triadica sebifera	A2	5.0	79.8	2.3	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
414	Lagunaria patersonia	A2	4.1	52.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
415	Melaleuca quinquenervia	Z10	9.6	289.5	3.1	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 17% (48.7m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed security fence must be installed in accordance with section 9.2 of this report.	Retain and protect*
418	Eucalyptus nicholii	Z10	6.2	122.3	2.6	Minor	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the tree.	Retain and protect
421	Triadica sebifera	Z10	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
422	Melaleuca quinquenervia	Z10	5.4	91.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
423	Lagunaria patersonia	A2	3.7	43.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
424	Liquidambar styraciflua	Z3	4.0	49.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
425	Liquidambar styraciflua	Z3	4.9	76.0	2.3	None	No proposed TPZ encroachment.	Retain and protect
431	Melaleuca quinquenervia	A1	9.4	275.2	3.1	Minor	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the tree.	Retain and protect
437	Liquidambar styraciflua	Z3	5.3	87.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
445	Melaleuca quinquenervia	A1	9.0	254.5	3.0	Minor	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the tree.	Retain and protect
452	Eucalyptus nicholii	Z9	6.1	117.7	2.6	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
455	Triadica sebifera	A1	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
458	Lagunaria patersonia	A2	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
459	Triadica sebifera	A2	2.5	20.0	1.8	None	No proposed TPZ encroachment.	Retain and protect
461	Triadica sebifera	A2	4.3	58.9	2.5	None	No proposed TPZ encroachment.	Retain and protect
462	Triadica sebifera	A2	3.6	40.7	2.3	None	No proposed TPZ encroachment.	Retain and protect
466	Triadica sebifera	A2	3.7	44.2	2.3	None	No proposed TPZ encroachment.	Retain and protect
469	Triadica sebifera	A1	4.4	61.9	2.2	None	No proposed TPZ encroachment.	Retain and protect
472	Triadica sebifera	A1	4.2	56.1	2.3	None	No proposed TPZ encroachment.	Retain and protect
476	Melaleuca quinquenervia	Z9	9.0	254.5	3.2	None	No proposed TPZ encroachment.	Retain and protect
477	Triadica sebifera	A1	3.7	43.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
478	Triadica sebifera	A1	2.8	23.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
479	Triadica sebifera	A1	3.2	33.0	1.9	None	No proposed TPZ encroachment.	Retain and protect
481	Eucalyptus nicholii	Z3	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
483	Lagunaria patersonia	A2	4.2	55.4	2.2	None	No proposed TPZ encroachment.	Retain and protect
484	Triadica sebifera	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
485	Cinnamomum camphora	Z9	4.9	76.0	2.3	None	No proposed TPZ encroachment.	Retain and protect
486	Triadica sebifera	Z9	2.6	21.8	2.0	None	No proposed TPZ encroachment.	Retain and protect
487	Triadica sebifera	A2	3.2	33.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
488	Triadica sebifera	A2	2.5	19.0	1.9	None	No proposed TPZ encroachment.	Retain and protect
489	Eucalyptus nicholii	Z3	7.7	185.3	2.8	None	No proposed TPZ encroachment.	Retain and protect
490	Liquidambar styraciflua	Z3	4.7	68.8	2.3	None	No proposed TPZ encroachment.	Retain and protect
491	Liquidambar styraciflua	Z3	5.5	95.7	2.4	None	No proposed TPZ encroachment.	Retain and protect
492	Eucalyptus nicholii	Z3	11.0	382.9	3.3	None	No proposed TPZ encroachment.	Retain and protect
493	Liquidambar styraciflua	Z3	5.5	95.7	2.4	None	No proposed TPZ encroachment.	Retain and protect
494	Liquidambar styraciflua	Z3	4.9	76.0	2.3	None	No proposed TPZ encroachment.	Retain and protect
495	Liquidambar styraciflua	Z3	5.2	83.6	2.4	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
496	Liquidambar styraciflua	Z3	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
497	Liquidambar styraciflua	Z3	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
498	Liquidambar styraciflua	Z3	6.0	113.1	2.6	Footprint	The trunk of the tree is located within the footprint of the proposed Campsie crossover access track construction.	Remove
503	Casuarina spp	A1	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
508	Acacia parramattensis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
510	Acacia parramattensis	A1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
511	Melaleuca armillaris	A1	3.2	31.2	2.4	Major	The proposed security fence will encroach into the TPZ by 21% (6.5m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
512	Grevillea robusta	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
513	Grevillea robusta	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
514	Celtis sinensis	Z3	3.0	28.3	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove
515	Cotoneaster spp	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
526	Callistemon viminalis	A2	5.4	91.6	2.4	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
527	Callistemon viminalis	A2	7.2	162.9	2.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
528	Callistemon viminalis	A2	4.1	52.3	2.2	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
529	Callistemon viminalis	A2	4.7	68.8	2.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
530	Callistemon viminalis	A2	4.3	58.1	2.4	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
531	Callistemon viminalis	A2	5.5	95.7	2.4	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
532	Morus nigra	Z3	2.0	12.6	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
533	Callistemon viminalis	A2	5.3	87.6	2.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
534	Callistemon viminalis	A2	6.5	131.9	2.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
535	Syncarpia glomulifera	Z1	2.0	12.6	1.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
536	Eucalyptus nicholii	Z3	9.5	282.3	3.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
537	Syncarpia glomulifera	A1	2.4	18.1	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
538	Syncarpia glomulifera	A1	2.4	18.1	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
539	Acacia longifolia	Z1	2.0	12.6	1.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
540	Acacia longifolia	Z1	2.0	12.6	1.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
541	Acacia longifolia	Z1	2.2	15.7	1.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
542	Acacia longifolia	Z1	2.0	12.6	1.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
543	Acacia longifolia	Z1	2.0	12.6	1.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
544	Eucalyptus scoparia	Z3	8.8	241.1	2.9	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
740	Eucalyptus microcorys	A1	10.2	326.9	3.2	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
741	Eucalyptus microcorys	A1	6.0	113.1	2.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
742	Eriobotrya japonica	Z3	2.0	12.6	1.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
743	Eucalyptus cinerea	Z10	4.8	72.4	2.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
744	Eucalyptus microcorys	A1	8.6	234.5	3.2	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
745	Elaeocarpus reticulatus	A1	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
746	Melaleuca bracteata	A1	6.6	136.8	2.7	None	No proposed TPZ encroachment.	Retain and protect
747	Jacaranda mimosifolia	A2	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
748	Callistemon viminalis	A1	4.8	71.3	2.5	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
749	Callistemon viminalis	Z4	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
750	Mangifera indica	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
751	Cupressus macrocarpa	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
752	Cupressus macrocarpa	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
753	Cupressus macrocarpa	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
754	Grevillea robusta	A2	7.2	162.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
755	Stenocarpus sinuatus	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
756	Castanea sativa	Z1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
757	Morus nigra	Z3	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
758	Banksia integrefolia	A1	2.4	18.1	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
759	Syncarpia glomulifera	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
760	Mangifera indica	A1	3.3	33.7	2.3	None	No proposed TPZ encroachment.	Retain and protect
761	Mangifera indica	A1	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
762	Jacaranda mimosifolia	A1	4.9	76.2	2.5	None	No proposed TPZ encroachment.	Retain and protect
763	Araucaria columnaris	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
764	Callistemon viminalis	A1	5.7	102.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
765	Corymbia ficifolia	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
766	Melaleuca bracteata	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
767	Angophora costata	A1	4.2	55.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
768	Acacia spp	A1	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
769	Jacaranda mimosifolia	Z1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
770	Citrus x limon	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
771	Ficus carica	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
772	Livistona australis	A1	3.0	28.3	NA	None	No proposed TPZ encroachment.	Retain and protect
773	Cinnamomum camphora	Z1	2.0	12.6	1.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
774	Cotoneaster spp	Z1	3.0	28.3	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
775	Ligustrum lucidum	Z3	3.6	40.7	2.0	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
776	Glochidion ferdinandi	Z1	2.0	12.6	1.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
777	Glochidion ferdinandi	Z1	2.4	18.1	1.8	Major	The tree is located outside the site boundary. The proposed CSR will encroach into the TPZ by 22% (3.9 m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
778	Glochidion ferdinandi	Z1	2.0	12.6	1.5	Major	The tree is located outside the site boundary. The proposed CSR will encroach into the TPZ by 37% (4.6 m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
779	Celtis sinensis	Z3	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
780	Acacia longifolia	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
781	Acer buergeranum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
782	Acacia parramattensis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
783	Acacia longifolia	Z1	2.0	12.6	1.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
784	Triadica sebifera	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
785	Cinnamomum camphora	Z10	10.9	375.5	4.2	Major	The proposed security fence and CSR will encroach into the TPZ by 39% (147.4m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
786	Casuarina cunninghamiana	A2	5.3	87.6	2.5	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
787	Casuarina cunninghamiana	A1	8.2	209.2	3.3	None	No proposed TPZ encroachment.	Retain and protect
788	Cinnamomum camphora	Z10	11.5	413.9	3.7	Major	The proposed security fence and CSR will encroach into the TPZ by 38% (159.3m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
789	Cinnamomum camphora	Z10	10.9	373.2	3.8	Major	The proposed security fence and CSR will encroach into the TPZ by 36% (135.5m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
790	Cinnamomum camphora	Z10	12.6	498.8	3.6	Major	The proposed security fence and CSR will encroach into the TPZ by 39% (197m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
791	Cinnamomum camphora	Z5	15.0	706.9	3.9	Major	The proposed security fence and CSR will encroach into the TPZ by 38% (271.4m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree is displaying poor structure and should not be a constraint to the development.	Remove
792	Cinnamomum camphora	Z10	10.2	326.9	3.2	Major	The proposed security fence and CSR will encroach into the TPZ by 35% (114.5m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree is displaying poor structure and should not be a constraint to the development.	Remove
793	Casuarina glauca	A1	5.5	95.7	2.5	None	No proposed TPZ encroachment.	Retain and protect
794	Casuarina glauca	Z10	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
795	Casuarina glauca	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
796	Cinnamomum camphora	Z10	9.6	289.5	3.1	Major	The proposed security fence and CSR will encroach into the TPZ by 33% (95.6m <sup>3</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree is displaying poor structure and should not be a constraint to the development.	Remove
797	Casuarina cunninghamiana	A1	7.0	152.2	2.8	Minor	The tree is located outside the site boundary. The proposed Campsie Hi-rail pad construction will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
798	Casuarina cunninghamiana	A1	7.2	162.9	2.8	Minor	The tree is located outside the site boundary. The proposed Campsie Hi-rail pad construction will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
							acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	
799	Casuarina cunninghamiana	A1	4.3	58.6	2.3	None	No proposed TPZ encroachment.	Retain and protect
800	Casuarina cunninghamiana	A1	5.6	99.9	2.6	None	No proposed TPZ encroachment.	Retain and protect
801	Casuarina cunninghamiana	Z10	6.6	136.8	2.8	Minor	The proposed Campsie Hi-rail pad construction will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
802	Casuarina cunninghamiana	A1	7.8	191.1	2.9	Minor	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
803	Casuarina cunninghamiana	A1	8.3	215.4	3.0	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 13% (28.5m <sup>2</sup> ) but not into the SRZ. This is just 3% over the threshold of minor TPZ encroachment and the proposed works will not significantly impact the tree.	Retain and protect
804	Lophostemon confertus	A1	9.0	254.5	3.1	None	No proposed TPZ encroachment.	Retain and protect
805	Triadica sebifera	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
806	Cinnamomum camphora	Z3	3.0	29.1	2.2	None	No proposed TPZ encroachment.	Retain and protect
807	Cinnamomum camphora	Z3	3.2	31.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
808	Corymbia maculata	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
809	Callistemon viminalis	Z1	2.5	19.7	2.3	None	No proposed TPZ encroachment.	Retain and protect
810	Triadica sebifera	Z1	2.1	13.6	2.0	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
811	Cinnamomum camphora	Z3	2.5	19.2	2.0	None	No proposed TPZ encroachment.	Retain and protect
812	Jacaranda mimosifolia	Z1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
813	Cinnamomum camphora	Z3	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
814	Cinnamomum camphora	Z3	3.0	28.3	NA	None	No proposed TPZ encroachment.	Retain and protect
815	Ulmus parviflora	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
816	Cinnamomum camphora	Z3	2.7	22.6	2.3	None	No proposed TPZ encroachment.	Retain and protect
817	Ulmus parviflora	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
818	Cinnamomum camphora	Z3	6.0	113.1	2.5	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
819	Cinnamomum camphora	Z3	7.2	162.9	3.6	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
820	Cinnamomum camphora	Z3	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
821	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
822	Cinnamomum camphora	Z3	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
823	Ligustrum lucidum	Z3	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
824	Cinnamomum camphora	Z3	5.4	91.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
825	Cinnamomum camphora	Z3	6.0	113.1	2.5	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
826	Cinnamomum camphora	Z3	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
827	Morus nigra	Z3	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
828	Acacia longifolia	Z1	2.3	16.3	1.8	Footprint	The trunk of the tree is located within the footprint of the bridge construction area.	Remove
829	Morus nigra	Z3	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
830	Acacia longifolia	Z1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
831	Lophostemon confertus	A2	3.1	30.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
832	Phoenix canariensis	Z3	3.0	28.3	NA	None	No proposed TPZ encroachment.	Retain and protect
833	Phoenix canariensis	Z3	3.0	28.3	NA	None	No proposed TPZ encroachment.	Retain and protect
834	Cinnamomum camphora	Z3	5.4	91.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
835	Lophostemon confertus	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
836	Olea europaea subsp. cuspidata	Z3	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
837	Olea europaea subsp. cuspidata	Z3	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
838	Fraxinus raywood	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
839	Lophostemon confertus	A1	2.5	20.0	1.9	None	No proposed TPZ encroachment.	Retain and protect
840	Phoenix canariensis	Z3	3.0	28.3	NA	None	No proposed TPZ encroachment.	Retain and protect
841	Cinnamomum camphora	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
842	Phoenix canariensis	Z3	3.0	28.3	NA	None	No proposed TPZ encroachment.	Retain and protect
843	Cinnamomum camphora	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
844	Podocarpus elatus	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
845	Lophostemon confertus	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
846	Podocarpus elatus	A1	5.4	91.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
847	Cinnamomum camphora	Z3	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
848	Lophostemon confertus	A1	2.9	26.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
849	Lophostemon confertus	A1	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
850	Lophostemon confertus	A1	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
851	Fraxinus raywood	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
852	Eucalyptus spp	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
853	Eucalyptus saligna	A1	6.5	131.0	2.8	None	No proposed TPZ encroachment.	Retain and protect
854	Eucalyptus saligna	A1	6.1	117.4	2.7	None	No proposed TPZ encroachment.	Retain and protect
855	Casuarina glauca	A1	2.4	18.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
856	Eucalyptus saligna	A1	4.8	71.3	2.5	None	No proposed TPZ encroachment.	Retain and protect
857	Eucalyptus camaldulensis	A4	14.4	651.4	3.8	None	No proposed TPZ encroachment.	Retain and protect
858	Triadica sebifera	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
859	Fraxinus raywood	Z1	2.6	21.0	2.0	None	No proposed TPZ encroachment.	Retain and protect
860	Triadica sebifera	Z4	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
861	Triadica sebifera	Z1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
862	Triadica sebifera	A1	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
863	Eucalyptus saligna	A1	7.7	185.3	2.9	None	No proposed TPZ encroachment.	Retain and protect
864	Lagerstroemia indica	A1	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
865	Leptospermum petersonii	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
866	Triadica sebifera	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
867	Phoenix canariensis	Z3	3.0	28.3	NA	None	No proposed TPZ encroachment.	Retain and protect
868	Callistemon viminalis	A1	3.4	36.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
869	Lophostemon confertus	A1	11.4	408.3	3.3	None	No proposed TPZ encroachment.	Retain and protect
870	Leptospermum petersonii	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
871	Unknown spp	Z4	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
872	Triadica sebifera	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
873	Triadica sebifera	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
874	Callistemon viminalis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
875	Leptospermum petersonii	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
876	Lophostemon confertus	A1	5.8	104.2	2.7	None	No proposed TPZ encroachment.	Retain and protect
877	Phoenix canariensis	Z3	3.0	28.3	NA	None	No proposed TPZ encroachment.	Retain and protect
878	Eucalyptus spp	A1	6.5	131.2	3.2	None	No proposed TPZ encroachment.	Retain and protect
879	Eucalyptus botryoides	A1	7.2	164.0	3.6	None	No proposed TPZ encroachment.	Retain and protect
880	Eucalyptus paniculata	A1	3.1	30.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
881	Leptospermum petersonii	Z1	2.2	14.7	2.3	None	No proposed TPZ encroachment.	Retain and protect
882	Lophostemon confertus	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
883	Eucalyptus nicholii	Z3	6.4	130.0	2.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
884	Eucalyptus spp	A1	4.0	49.3	2.2	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
885	Eucalyptus robusta	A1	9.8	304.2	3.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
886	Eucalyptus paniculata	A1	3.1	30.6	2.0	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
887	Leptospermum petersonii	Z1	2.0	12.6	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
888	Callistemon viminalis	Z1	2.0	12.6	1.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
889	Eucalyptus robusta	A2	10.8	366.4	3.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
890	Callistemon viminalis	A1	3.4	36.2	2.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
891	Eucalyptus spp	A1	4.9	76.0	2.4	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
892	Leptospermum petersonii	Z4	4.2	56.5	2.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
893	Lophostemon confertus	A1	3.2	32.8	2.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
894	Callistemon viminalis	Z1	2.0	12.6	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
895	Leptospermum petersonii	Z4	3.1	30.5	2.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
896	Eucalyptus paniculata	A1	5.4	91.6	2.4	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
897	Callistemon viminalis	Z1	2.4	18.1	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
898	Leptospermum petersonii	A1	3.5	39.5	2.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
899	Eucalyptus paniculata	A1	4.9	76.0	2.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
900	Phoenix canariensis	A1	3.0	28.3	NA	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
901	Leptospermum petersonii	Z1	2.2	14.7	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
902	Leptospermum petersonii	A1	4.3	58.8	2.4	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
903	Leptospermum petersonii	A1	3.8	46.3	2.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
904	Callistemon viminalis	Z1	2.4	18.1	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
905	Callistemon viminalis	Z1	2.0	12.6	1.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
906	Leptospermum petersonii	A1	2.5	20.0	1.9	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
907	Callistemon viminalis	Z1	2.4	18.1	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
908	Eucalyptus paniculata	A1	3.4	35.5	2.0	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
909	Fraxinus raywood	A1	3.4	35.5	2.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
910	Fraxinus raywood	A1	2.5	20.0	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
911	Melaleuca quinquenervia	A1	6.0	113.1	2.6	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 44% (50m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
912	Syzygium spp	A1	2.4	18.1	1.8	Major	The proposed security fence will encroach into the TPZ by 38% (6.9m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
913	Callistemon viminalis	A1	2.4	18.1	1.8	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 36% (6.5m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
914	Melaleuca quinquenervia	A1	4.3	58.6	2.3	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 40% (23.6m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
915	Acacia spp	A1	3.0	28.3	2.0	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 37% (10.5m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
916	Eucalyptus spp	A1	4.8	72.4	2.4	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 35% (25.4m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
917	Banksia integrefolia	A1	2.4	18.1	1.8	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 30% (5.5m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
918	Casuarina glauca	A1	6.4	130.7	2.9	None	No proposed TPZ encroachment.	Retain and protect
919	Callistemon viminalis	A1	2.7	23.6	2.2	None	No proposed TPZ encroachment.	Retain and protect
920	Callistemon viminalis	A1	3.1	29.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
921	Callistemon viminalis	Z1	2.2	15.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
922	Callistemon viminalis	Z1	2.3	16.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
923	Callistemon viminalis	A1	2.6	21.9	2.0	None	No proposed TPZ encroachment.	Retain and protect
924	Eucalyptus spp	A1	6.6	136.8	2.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
925	Eucalyptus scoparia	Z3	3.7	43.5	2.3	None	No proposed TPZ encroachment.	Retain and protect
926	Eucalyptus scoparia	Z3	4.9	76.0	2.3	None	No proposed TPZ encroachment.	Retain and protect
927	Lophostemon confertus	A1	4.4	61.0	2.4	None	No proposed TPZ encroachment.	Retain and protect
928	Lophostemon confertus	A1	3.7	43.5	2.2	None	No proposed TPZ encroachment.	Retain and protect
929	Eucalyptus scoparia	Z3	3.2	33.0	2.2	None	No proposed TPZ encroachment.	Retain and protect
930	Lophostemon confertus	A1	5.9	108.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
931	Lophostemon confertus	A1	5.0	79.8	2.4	None	No proposed TPZ encroachment.	Retain and protect
932	Callistemon viminalis	A1	3.7	43.8	2.4	None	No proposed TPZ encroachment.	Retain and protect
933	Callistemon viminalis	A1	5.5	96.4	2.7	None	No proposed TPZ encroachment.	Retain and protect
934	Callistemon viminalis	A1	3.2	33.0	2.2	None	No proposed TPZ encroachment.	Retain and protect
935	Callistemon viminalis	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
936	Callistemon viminalis	A1	4.0	50.9	2.3	None	No proposed TPZ encroachment.	Retain and protect
937	Lophostemon confertus	A1	3.5	38.0	2.2	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
938	Lophostemon confertus	A1	4.7	68.8	2.6	None	No proposed TPZ encroachment.	Retain and protect
939	Callistemon viminalis	A1	5.1	81.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
940	Lophostemon confertus	A1	3.2	33.0	2.2	None	No proposed TPZ encroachment.	Retain and protect
941	Lophostemon confertus	A1	7.4	173.9	2.9	None	No proposed TPZ encroachment.	Retain and protect
942	Lophostemon confertus	A1	5.8	104.2	2.6	None	No proposed TPZ encroachment.	Retain and protect
943	Lophostemon confertus	A1	4.3	58.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
944	Lophostemon confertus	A1	6.4	127.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
945	Lophostemon confertus	A1	5.3	87.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
946	Lophostemon confertus	A1	5.6	99.9	2.4	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
947	Lophostemon confertus	A1	5.4	91.6	2.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
948	Lophostemon confertus	A1	5.5	95.7	2.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
949	Lophostemon confertus	A1	5.3	87.0	2.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
950	Lophostemon confertus	A1	4.3	58.6	2.4	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
951	Lophostemon confertus	A1	4.8	72.4	2.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
952	Lophostemon confertus	A1	7.8	191.1	2.9	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
953	Lophostemon confertus	A1	8.9	247.7	3.2	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
954	Lophostemon confertus	A1	5.2	83.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
955	Lophostemon confertus	A1	6.2	122.3	2.7	None	No proposed TPZ encroachment.	Retain and protect
956	Lophostemon confertus	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
957	Lophostemon confertus	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
958	Lophostemon confertus	A1	7.3	168.3	2.8	None	No proposed TPZ encroachment.	Retain and protect
959	Lophostemon confertus	A1	8.9	247.7	3.0	None	No proposed TPZ encroachment.	Retain and protect
960	Lophostemon confertus	A1	5.6	99.9	2.5	None	No proposed TPZ encroachment.	Retain and protect
961	Acacia longifolia	Z1	2.0	12.6	1.7	Major	The proposed security fence will encroach into the TPZ by 15% (1.9m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
962	Acacia longifolia	Z1	2.4	18.1	1.7	Minor	The proposed security fence will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
963	Acacia longifolia	Z1	2.0	12.6	1.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
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964	Acacia longifolia	Z1	2.2	15.7	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
965	Acacia longifolia	Z1	3.6	40.7	2.0	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
966	Afrocarpus falcatus	A1	8.6	234.5	3.0	None	No proposed TPZ encroachment.	Retain and protect
967	Acacia longifolia	Z4	4.3	58.6	2.3	None	No proposed TPZ encroachment.	Retain and protect
968	Triadica sebifera	Z1	2.0	12.6	1.7	Major	The proposed security fence will encroach into the TPZ by 30% (3.8m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
969	Cinnamomum camphora	Z3	3.6	40.7	2.0	Major	The proposed security fence will encroach into the TPZ by 24% (9.9m <sup>3</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree is an exempt species and should not be a constraint to the development.	Remove
970	Cinnamomum camphora	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
971	Unknown spp	A1	6.6	136.8	3.2	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
972	Melaleuca styphelioides	A1	10.2	325.7	3.6	Footprint	The trunk of the tree is located within the footprint of the proposed security fence.	Remove
973	Lophostemon confertus	A1	7.2	162.9	2.7	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by % (62.8m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
974	Cinnamomum camphora	Z3	3.5	38.6	2.1	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
975	Lophostemon confertus	A1	10.9	370.7	3.4	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 43% (157.9m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
976	Cinnamomum camphora	Z3	2.0	12.6	1.7	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
977	Cinnamomum camphora	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
978	Cinnamomum camphora	Z3	2.5	20.0	1.9	Major	The proposed security fence will encroach into the TPZ by 15% (2.9m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree is an exempt species and should not be a constraint to the development.	Remove
979	Cinnamomum camphora	Z3	2.3	16.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
980	Pittosporum undulatum	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
981	Schinus molle	A1	6.6	136.8	2.7	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
982	Ligustrum sinense	Z3	2.4	18.1	1.8	Major	The proposed security fence will encroach into the TPZ by 25% (4.6m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree is an exempt species and should not be a constraint to the development.	Remove
983	Cinnamomum camphora	Z3	2.4	18.1	1.9	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
984	Pittosporum undulatum	Z1	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
985	Cinnamomum camphora	Z3	4.2	55.4	2.3	Major	The proposed security fence will encroach into the TPZ by 19% (10.8m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree is an exempt species and should not be a constraint to the development.	Remove
986	Cinnamomum camphora	Z3	2.6	21.9	2.0	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
987	Schinus molle	A1	9.6	289.5	3.2	Major	The proposed security fence will encroach into the TPZ by 28% (80.3m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed security fence must be installed in accordance with section 9.2 of this report.	Retain and protect*

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
988	Schinus molle	A1	7.0	153.8	3.0	Major	The proposed security fence will encroach into the TPZ by 40% (62m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
989	Schinus molle	A1	13.2	547.4	3.6	Major	The proposed security fence will encroach into the TPZ by 44% (239.9m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
990	Melaleuca styphelioides	A1	6.0	113.1	2.6	Major	The proposed security fence will encroach into the TPZ by 37% (41.3m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
991	Schinus molle	A1	5.5	95.7	2.6	Major	The proposed security fence will encroach into the TPZ by 33% (31.8m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
992	Cinnamomum camphora	A1	5.1	82.9	2.6	Major	The proposed security fence will encroach into the TPZ by 22% (18.6m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
993	Cinnamomum camphora	Z4	4.2	55.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
994	Cinnamomum camphora	A1	5.3	87.6	2.4	Major	The proposed security fence will encroach into the TPZ by 19% (17m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
995	Schinus molle	A1	8.5	228.5	3.3	Major	The proposed security fence will encroach into the TPZ by 33% (76.3m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
996	Corymbia eximia	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
997	Schinus molle	A1	7.5	177.5	2.9	Major	The proposed security fence will encroach into the TPZ by 38% (68.2m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
998	Schinus molle	A1	7.6	183.2	3.2	Major	The proposed security fence will encroach into the TPZ by 13% (23.5m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. However, this is just over the threshold of minor TPZ encroachment and the proposed works will not significantly impact the tree.	Retain and protect
999	Schinus molle	Z4	6.0	113.1	2.7	Major	The proposed security fence will encroach into the TPZ by 39% (44.2m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree has a short useful life expectancy and should not be a constraint to the development.	Remove

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1000	Lophostemon confertus	A1	11.4	408.3	3.3	Major	The proposed security fence will encroach into the TPZ by 44% (180.4m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1001	Lophostemon confertus	A1	6.2	122.3	2.7	Major	The proposed security fence will encroach into the TPZ by 39% (47.2m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1002	Lophostemon confertus	A1	8.4	221.7	3.0	Major	The proposed security fence will encroach into the TPZ by 46% (101.5m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1003	Cinnamomum camphora	Z3	2.3	16.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
1004	Lophostemon confertus	A1	10.0	311.7	3.3	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 46% (143.8m <sup>3</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
1005	Brachychiton acerifolius	Z10	3.0	28.1	2.4	Major	The proposed security fence will encroach into the TPZ by 41% (11.4m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1006	Lophostemon confertus	A1	9.0	254.5	3.2	Major	The proposed security fence will encroach into the TPZ by 41% (104.4m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1007	Cinnamomum camphora	Z3	2.0	12.6	1.7	Major	The proposed security fence will encroach into the TPZ by 18% (2.3m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree is an exempt species that should not be a constraint to the development.	Remove
1008	Lophostemon confertus	A1	12.6	498.8	3.6	Major	The proposed security fence will encroach into the TPZ by 45% (226.6m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1009	Acacia longifolia	Z1	2.0	12.6	1.6	Footprint	The trunk of the tree is located within the footprint of the proposed security fence.	Remove
1010	Populus nigra 'Italica'	Z3	8.4	221.7	2.9	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 36% (80.9m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1011	Schinus molle	A1	6.0	113.1	2.6	Major	The proposed security fence will encroach into the TPZ by 43% (48.9m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1012	Cinnamomum camphora	A1	12.6	498.8	3.6	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 47% (233.2m <sup>3</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
1013	Acacia longifolia	Z1	2.3	16.3	1.7	Major	The proposed security fence will encroach into the TPZ by 34% (5.5m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1014	Acacia longifolia	Z1	2.4	18.1	1.8	Major	The proposed security fence will encroach into the TPZ by 15% (2.7m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1015	Lophostemon confertus	A1	5.4	91.6	2.5	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 25% (22.6m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
1016	Acacia longifolia	Z1	2.0	12.6	1.5	Major	The proposed security fence will encroach into the TPZ by 27% (3.4m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1017	Acacia longifolia	Z1	2.0	12.6	1.5	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1018	Acacia longifolia	Z1	2.0	12.6	1.5	Major	The proposed security fence will encroach into the TPZ by 33% (4.1m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1019	Acacia longifolia	A1	2.8	23.9	2.0	Major	The proposed security fence will encroach into the TPZ by 20% (4.8m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1020	Populus nigra 'Italica'	Z3	5.4	91.6	2.7	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 25% (22.5m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
1021	Acacia longifolia	A1	6.5	131.2	2.7	Major	The proposed security fence will encroach into the TPZ by 45% (59.1m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1022	Populus nigra 'Italica'	Z3	4.8	72.4	2.6	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 20% (14.7 m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
1023	Populus nigra 'Italica'	Z3	3.5	38.0	2.4	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1024	Populus nigra 'Italica'	Z3	6.1	117.7	2.7	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 28% (33.8m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
1025	Lophostemon confertus	A1	6.6	136.8	2.7	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 13% (18.3m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. However, this is just over the threshold of minor TPZ encroachment and the proposed works will not significantly impact the tree.	Retain and protect
1026	Cinnamomum camphora	Z3	3.4	36.2	2.2	None	No proposed TPZ encroachment.	Retain and protect
1027	Lophostemon confertus	A1	4.2	55.4	2.5	None	No proposed TPZ encroachment.	Retain and protect
1028	Populus nigra 'Italica'	Z3	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
1029	Acacia longifolia	A1	4.2	55.4	2.1	Minor	The proposed security fence will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1030	Acacia longifolia	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1031	Lophostemon confertus	A1	5.3	87.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
1032	Acacia longifolia	Z1	2.5	20.1	1.8	Minor	The proposed security fence will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1033	Callistemon viminalis	Z9	3.0	27.7	2.5	None	No proposed TPZ encroachment.	Retain and protect
1034	Acacia longifolia	Z1	2.9	27.1	2.1	None	No proposed TPZ encroachment.	Retain and protect
1035	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1036	Populus nigra 'Italica'	Z3	3.1	30.6	2.2	None	No proposed TPZ encroachment.	Retain and protect
1037	Lophostemon confertus	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
1038	Populus nigra 'Italica'	Z3	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1039	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1040	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1041	Lophostemon confertus	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1042	Populus nigra 'Italica'	Z3	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1043	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1044	Acacia longifolia	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1045	Acacia longifolia	Z4	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1046	Afrocarpus falcatus	A1	7.0	152.2	2.7	None	No proposed TPZ encroachment.	Retain and protect
1047	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1048	Lophostemon confertus	A1	4.6	65.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
1049	Acacia longifolia	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1050	Populus nigra 'Italica'	Z3	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1051	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1052	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1053	Lophostemon confertus	A2	8.4	221.7	2.8	Minor	The proposed security fence will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1054	Populus nigra 'Italica'	Z3	3.2	33.0	2.0	None	No proposed TPZ encroachment.	Retain and protect
1055	Jacaranda mimosifolia	Z1	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1056	Casuarina glauca	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1057	Casuarina glauca	A1	2.6	21.8	1.8	None	No proposed TPZ encroachment.	Retain and protect
1058	Casuarina glauca	A1	4.6	65.3	2.4	Minor	The proposed security fence will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1059	Lophostemon confertus	A1	5.6	99.9	2.6	None	No proposed TPZ encroachment.	Retain and protect
1060	Lophostemon confertus	A1	5.6	99.9	2.6	None	No proposed TPZ encroachment.	Retain and protect
1061	Lophostemon confertus	A2	8.9	247.7	3.0	None	No proposed TPZ encroachment.	Retain and protect
1062	Melaleuca styphelioides	A1	6.3	123.0	2.7	Major	The proposed security fence will encroach into the TPZ by 50% (61.6m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1063	Lophostemon confertus	A2	6.2	122.3	2.7	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1064	Auranticarpa rhombifolia	A2	3.6	40.7	2.0	Minor	The proposed security fence will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1065	Auranticarpa rhombifolia	A2	3.0	28.3	1.8	Minor	The proposed security fence will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1066	Auranticarpa rhombifolia	A1	3.0	28.7	2.0	Minor	The proposed security fence will encroach into the TPZ by less than 5% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1067	Melaleuca styphelioides	A1	8.5	226.2	3.4	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 24% (54.2m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed security fence must be installed in accordance with section 9.2 of this report.	Retain and protect*
1068	Auranticarpa rhombifolia	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1069	Auranticarpa rhombifolia	A1	3.1	29.7	2.1	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1070	Jacaranda mimosifolia	A2	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1071	Lophostemon confertus	A1	7.9	197.1	2.9	Major	The proposed security fence will encroach into the TPZ by 31% (60.4m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1072	Acacia longifolia	Z4	2.4	18.1	1.8	Major	The proposed security fence will encroach into the TPZ by 22% (3.9m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree has a short useful life expectancy and should not be a constraint to the development.	Remove
1073	Acacia longifolia	A1	3.6	40.7	2.0	Footprint	The trunk of the tree is located within the footprint of the proposed security fence.	Remove
1074	Quercus palustris	A1	8.4	221.7	2.9	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1075	Eucalyptus saligna	A1	7.9	197.1	2.9	None	No proposed TPZ encroachment.	Retain and protect
1076	Quercus palustris	A1	7.8	191.1	2.8	None	No proposed TPZ encroachment.	Retain and protect
1077	Eucalyptus saligna	A1	10.2	326.9	3.4	None	No proposed TPZ encroachment.	Retain and protect
1078	Quercus palustris	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
1079	Schinus molle	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
1080	Eucalyptus saligna	A2	10.2	326.9	3.2	None	No proposed TPZ encroachment.	Retain and protect
1081	Pittosporum undulatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1082	Quercus palustris	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
1083	Schinus molle	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1084	Quercus palustris	A1	7.2	162.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
1085	Cinnamomum camphora	Z3	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1086	Schinus molle	A1	7.2	162.9	2.9	None	No proposed TPZ encroachment.	Retain and protect
1087	Eucalyptus robusta	Z9	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
1088	Pittosporum undulatum	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
1089	Quercus palustris	A1	7.5	175.2	3.2	None	No proposed TPZ encroachment.	Retain and protect
1090	Eucalyptus saligna	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1091	Quercus palustris	Z4	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
1092	Eucalyptus saligna	A1	10.4	342.4	3.3	None	No proposed TPZ encroachment.	Retain and protect
1093	Quercus palustris	Z5	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
1094	Eucalyptus saligna	Z9	2.0	12.6	2.3	None	No proposed TPZ encroachment.	Retain and protect
1095	Eucalyptus saligna	Z9	8.5	228.0	3.1	None	No proposed TPZ encroachment.	Retain and protect
1096	Angophora costata	A1	3.2	33.0	2.1	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1097	Eucalyptus saligna	A1	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
1098	Eucalyptus robusta	Z1	2.3	16.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
1099	Angophora costata	Z4	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1100	Angophora costata	A2	4.0	50.9	2.5	None	No proposed TPZ encroachment.	Retain and protect
1101	Angophora costata	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1102	Angophora costata	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1103	Angophora costata	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1104	Schefflera actinophylla	Z3	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1105	Cinnamomum camphora	Z3	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
1106	Eucalyptus spp	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1107	Angophora costata	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1108	Angophora costata	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
1109	Angophora costata	A1	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1110	Angophora costata	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1111	Angophora costata	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1112	Eucalyptus saligna	A1	6.2	122.3	2.9	None	No proposed TPZ encroachment.	Retain and protect
1113	Lophostemon confertus	A1	7.7	185.5	3.2	None	No proposed TPZ encroachment.	Retain and protect
1114	Eucalyptus saligna	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
1115	Eucalyptus saligna	A1	7.8	191.1	3.0	None	No proposed TPZ encroachment.	Retain and protect
1116	Lophostemon confertus	A1	4.4	60.3	2.6	None	No proposed TPZ encroachment.	Retain and protect
1117	Eucalyptus spp	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1118	Eucalyptus spp	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1119	Lophostemon confertus	A1	6.6	136.8	2.8	None	No proposed TPZ encroachment.	Retain and protect
1120	Eucalyptus spp	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
1121	Eucalyptus robusta	A1	3.9	48.7	2.3	None	No proposed TPZ encroachment.	Retain and protect
1122	Brachychiton populneus	A1	4.3	58.6	2.3	None	No proposed TPZ encroachment.	Retain and protect

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# URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1123	Populus nigra 'Italica'	Z3	3.0	28.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
1124	Eucalyptus punctata	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1125	Eucalyptus spp	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1126	Eucalyptus saligna	A1	5.9	110.9	2.9	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1127	Quercus robur	A1	4.4	61.9	2.3	None	No proposed TPZ encroachment.	Retain and protect
1128	Eucalyptus saligna	A2	10.6	350.3	3.3	None	No proposed TPZ encroachment.	Retain and protect
1129	Eucalyptus saligna	Z4	3.6	40.7	2.4	None	No proposed TPZ encroachment.	Retain and protect
1130	Populus nigra 'Italica'	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1131	Eucalyptus saligna	A1	4.3	58.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
1132	Populus nigra 'Italica'	Z3	3.5	38.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
1133	Eucalyptus saligna	A3	6.5	131.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
1134	Eucalyptus punctata	A1	13.2	547.4	3.7	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1135	Populus nigra 'Italica'	Z3	6.0	113.1	2.8	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1136	Populus nigra 'Italica'	Z3	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
1137	Populus nigra 'Italica'	Z3	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
1138	Populus nigra 'Italica'	Z3	3.6	40.7	2.3	None	No proposed TPZ encroachment.	Retain and protect
1139	Populus nigra 'Italica'	Z3	3.6	40.7	2.4	None	No proposed TPZ encroachment.	Retain and protect
1140	Populus nigra 'Italica'	Z3	3.4	35.5	2.5	None	No proposed TPZ encroachment.	Retain and protect
1141	Eucalyptus punctata	A1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1142	Eucalyptus punctata	A1	2.8	23.9	2.0	None	No proposed TPZ encroachment.	Retain and protect
1143	Populus nigra 'Italica'	Z4	2.3	16.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
1144	Populus nigra 'Italica'	Z3	3.4	36.3	2.7	None	No proposed TPZ encroachment.	Retain and protect
1145	Populus nigra 'Italica'	Z5	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
1146	Populus nigra 'Italica'	Z5	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1147	Eucalyptus punctata	A1	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
1148	Populus nigra 'Italica'	Z3	5.9	108.6	2.8	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1149	Eucalyptus punctata	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
1150	Eucalyptus punctata	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1151	Eucalyptus punctata	A1	3.0	28.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
1152	Eucalyptus nicholii	Z3	7.2	162.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
1153	Triadica sebifera	Z1	3.6	40.7	2.0	Footprint	The trunk of the tree is located in between the footprint of the security fence and bridge construction area.	Remove
1154	Populus nigra 'Italica'	Z5	4.8	72.4	2.3	Footprint	The trunk of the tree is located within the footprint of the security fence.	Remove
1155	Populus nigra 'Italica'	Z5	4.8	72.4	2.3	Footprint	The trunk of the tree is located within the footprint of the security fence.	Remove
1156	Populus nigra 'Italica'	Z5	4.8	72.4	2.3	Footprint	The trunk of the tree is located within the footprint of the security fence.	Remove
1157	Populus nigra 'Italica'	Z5	4.2	55.4	2.1	Footprint	The trunk of the tree is located within the footprint of the security fence.	Remove
1158	Populus nigra 'Italica'	Z5	5.4	91.6	2.7	Footprint	The trunk of the tree is located within the footprint of the security fence.	Remove
1159	Populus nigra 'Italica'	Z1	2.0	12.6	1.5	Major	The proposed security fence will encroach into the TPZ by 38% (4.8m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree is an exempt species and should not be a constraint to the development.	Remove
1160	Populus nigra 'Italica'	Z5	6.8	144.8	3.0	Footprint	The trunk of the tree is located within the footprint of the security fence.	Remove
1161	Acacia longifolia	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the security fence.	Remove

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1162	Populus nigra 'Italica'	Z5	4.8	72.4	2.3	Footprint	The trunk of the tree is located within the footprint of the security fence.	Remove
1163	Populus nigra 'Italica'	Z5	4.8	72.4	2.3	Footprint	The trunk of the tree is located within the footprint of the security fence.	Remove
1164	Populus nigra 'Italica'	Z5	3.6	40.7	2.0	Major	The proposed security fence will encroach into the TPZ by 44% (18.1m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree is an exempt species and should not be a constraint to the development.	Remove
1165	Eucalyptus microcorys	A1	7.4	173.9	3.0	None	No proposed TPZ encroachment.	Retain and protect
1166	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1167	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1168	Callistemon viminalis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1169	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1170	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1171	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1172	Callistemon viminalis	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1173	Callistemon viminalis	Z1	2.2	15.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
1174	Callistemon viminalis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1175	Callistemon viminalis	Z1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1176	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1177	Callistemon viminalis	Z1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
1178	Callistemon viminalis	Z9	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
1179	Callistemon viminalis	Z9	3.5	38.5	2.5	None	No proposed TPZ encroachment.	Retain and protect
1180	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1181	Callistemon viminalis	A1	4.3	58.0	2.3	None	No proposed TPZ encroachment.	Retain and protect
1182	Callistemon viminalis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1183	Callistemon viminalis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1184	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1185	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1186	Callistemon viminalis	Z1	2.3	16.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
1187	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1188	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1189	Callistemon viminalis	A1	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
1190	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1191	Callistemon viminalis	A1	3.4	36.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
1192	Callistemon viminalis	Z1	2.3	16.0	1.7	None	No proposed TPZ encroachment.	Retain and protect
1193	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1194	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1195	Callistemon viminalis	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1196	Callistemon viminalis	A1	2.8	24.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1197	Callistemon viminalis	A1	2.8	24.6	1.9	None	No proposed TPZ encroachment.	Retain and protect
1198	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1199	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1200	Callistemon viminalis	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1201	Callistemon viminalis	Z1	2.4	17.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1202	Lophostemon confertus	A1	5.1	81.4	2.9	None	No proposed TPZ encroachment.	Retain and protect
1203	Callistemon viminalis	Z1	2.4	17.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1204	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1205	Callistemon viminalis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1206	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1207	Callistemon viminalis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1208	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1209	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1210	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1211	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1212	Callistemon viminalis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1213	Callistemon viminalis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1214	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1215	Cinnamomum camphora	Z3	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect
1216	Lophostemon confertus	A1	7.2	162.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
1217	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1218	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1219	Callistemon viminalis	Z1	2.3	16.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
1220	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1221	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1222	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1223	Cinnamomum camphora	Z3	4.3	58.8	2.5	None	No proposed TPZ encroachment.	Retain and protect
1224	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1225	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1226	Cinnamomum camphora	A1	6.2	122.1	3.6	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1227	Ligustrum lucidum	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1228	Cinnamomum camphora	Z4	9.6	289.5	3.2	None	No proposed TPZ encroachment.	Retain and protect
1229	Castanospermum australe	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1230	Eucalyptus paniculata	A1	9.0	254.6	3.4	None	No proposed TPZ encroachment.	Retain and protect
1231	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1232	Cinnamomum camphora	Z3	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
1233	Cinnamomum camphora	Z3	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1234	Cinnamomum camphora	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1235	Cinnamomum camphora	Z3	2.3	16.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1236	Cinnamomum camphora	Z3	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
1237	Eucalyptus microcorys	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1238	Lophostemon confertus	A1	6.6	136.8	2.7	None	No proposed TPZ encroachment.	Retain and protect
1239	Eucalyptus microcorys	A1	7.8	191.1	3.0	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1240	Lophostemon confertus	A1	3.4	36.2	2.4	None	No proposed TPZ encroachment.	Retain and protect
1241	Lophostemon confertus	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1242	Eucalyptus microcorys	A1	4.6	65.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
1243	Eucalyptus microcorys	A1	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
1244	Eucalyptus microcorys	A1	8.2	209.2	3.0	None	No proposed TPZ encroachment.	Retain and protect
1245	Lophostemon confertus	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
1246	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1247	Eucalyptus microcorys	A1	4.9	76.0	2.4	None	No proposed TPZ encroachment.	Retain and protect
1248	Eucalyptus microcorys	A1	7.9	197.1	3.0	None	No proposed TPZ encroachment.	Retain and protect
1249	Eucalyptus microcorys	A1	4.2	55.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
1250	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1251	Eucalyptus microcorys	A1	6.1	115.3	3.2	None	No proposed TPZ encroachment.	Retain and protect
1252	Eucalyptus microcorys	A1	7.7	185.3	3.0	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1253	Eucalyptus crebra	A1	4.7	68.8	2.4	None	No proposed TPZ encroachment.	Retain and protect
1254	Eucalyptus microcorys	Z9	4.7	68.8	2.3	None	No proposed TPZ encroachment.	Retain and protect
1255	Eucalyptus microcorys	A1	4.3	58.8	2.5	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1256	Eucalyptus microcorys	A1	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
1257	Eucalyptus microcorys	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
1258	Eucalyptus microcorys	Z4	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
1259	Eucalyptus microcorys	Z9	3.4	37.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
1260	Lophostemon confertus	Z4	4.4	61.9	2.3	None	No proposed TPZ encroachment.	Retain and protect
1261	Eucalyptus robusta	Z9	7.8	191.1	2.8	None	No proposed TPZ encroachment.	Retain and protect
1262	Melaleuca linariifolia	Z1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1263	Eucalyptus microcorys	A1	3.7	43.5	2.4	None	No proposed TPZ encroachment.	Retain and protect
1264	Eucalyptus microcorys	A1	6.0	113.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
1265	Eucalyptus microcorys	A1	5.6	99.9	2.6	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1266	Eucalyptus microcorys	A1	6.7	141.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
1267	Lophostemon confertus	Z4	2.8	23.9	2.0	None	No proposed TPZ encroachment.	Retain and protect
1268	Eucalyptus microcorys	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
1269	Melaleuca linariifolia	Z1	2.5	20.4	1.8	None	No proposed TPZ encroachment.	Retain and protect
1270	Eucalyptus microcorys	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
1271	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1272	Eucalyptus microcorys	A1	4.6	65.3	2.5	None	No proposed TPZ encroachment.	Retain and protect
1273	Eucalyptus microcorys	A1	7.1	157.5	2.9	None	No proposed TPZ encroachment.	Retain and protect
1274	Eucalyptus microcorys	A1	2.7	23.2	2.1	None	No proposed TPZ encroachment.	Retain and protect
1275	Eucalyptus microcorys	A1	5.5	95.7	2.6	None	No proposed TPZ encroachment.	Retain and protect
1276	Eucalyptus microcorys	A1	8.9	247.7	3.2	None	No proposed TPZ encroachment.	Retain and protect
1277	Eucalyptus microcorys	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1278	Eucalyptus microcorys	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1279	Eucalyptus spp	A1	10.2	325.7	3.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1280	Eucalyptus microcorys	A1	6.8	145.9	2.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1281	Eucalyptus microcorys	A1	3.6	40.7	2.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1282	Eucalyptus microcorys	A1	7.1	157.5	2.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1283	Eucalyptus microcorys	A1	3.6	40.7	2.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1284	Eucalyptus microcorys	A1	6.6	136.8	3.0	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1285	Eucalyptus microcorys	A1	4.1	52.3	2.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1286	Eucalyptus microcorys	A1	7.1	157.5	2.9	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1287	Eucalyptus microcorys	A1	4.2	55.4	2.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1288	Eucalyptus microcorys	A1	6.5	131.9	2.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1289	Eucalyptus microcorys	A1	3.6	40.7	2.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1290	Eucalyptus microcorys	A1	8.6	234.5	3.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1291	Eucalyptus microcorys	A1	3.6	40.7	2.2	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1292	Eucalyptus microcorys	Z1	2.0	12.6	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1293	Eucalyptus microcorys	A1	5.4	91.6	2.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1294	Eucalyptus microcorys	A1	6.2	122.3	2.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1295	Eucalyptus microcorys	A1	3.4	35.5	2.2	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1296	Eucalyptus microcorys	Z9	2.9	26.1	1.9	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1297	Eucalyptus microcorys	A1	4.7	68.8	2.4	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1298	Eucalyptus microcorys	A1	2.4	18.1	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1299	Eucalyptus microcorys	A1	5.8	104.2	2.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1300	Eucalyptus microcorys	A1	10.1	319.2	3.3	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1301	Eucalyptus microcorys	A1	6.7	141.9	2.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1302	Eucalyptus microcorys	A1	3.6	40.7	2.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1303	Schefflera actinophylla	Z3	2.4	18.1	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1304	Eucalyptus microcorys	A1	3.0	28.3	2.0	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1305	Jacaranda mimosifolia	Z1	2.0	12.6	1.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1306	Eucalyptus microcorys	A1	6.7	141.9	2.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1307	Eucalyptus microcorys	A1	3.6	40.7	2.2	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1308	Eucalyptus microcorys	A1	8.6	234.5	3.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1309	Eucalyptus microcorys	A1	6.0	113.1	2.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1310	Unknown spp	Z1	2.0	12.6	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1311	Eucalyptus microcorys	A1	11.3	399.7	3.4	None	No proposed TPZ encroachment.	Retain and protect
1312	Eucalyptus microcorys	A1	4.1	52.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
1313	Unknown spp	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1314	Eucalyptus microcorys	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
1315	Eucalyptus microcorys	A1	6.8	147.0	2.8	None	No proposed TPZ encroachment.	Retain and protect
1316	Eucalyptus microcorys	A1	6.7	141.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
1317	Eucalyptus microcorys	A1	6.0	113.1	2.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1318	Eucalyptus spp	Z9	2.7	23.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
1319	Eucalyptus microcorys	A1	4.3	58.6	2.3	None	No proposed TPZ encroachment.	Retain and protect
1320	Eucalyptus microcorys	A1	5.0	79.8	2.6	None	No proposed TPZ encroachment.	Retain and protect
1321	Eucalyptus microcorys	A1	6.0	113.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
1322	Erythrina x sykesii	Z3	7.2	162.9	2.7	None	No proposed TPZ encroachment.	Retain and protect
1323	Eucalyptus microcorys	A1	6.8	147.0	2.8	None	No proposed TPZ encroachment.	Retain and protect
1324	Eucalyptus microcorys	A1	10.1	319.2	3.2	None	No proposed TPZ encroachment.	Retain and protect
1325	Eucalyptus microcorys	A1	5.8	104.2	2.7	None	No proposed TPZ encroachment.	Retain and protect
1326	Eucalyptus microcorys	A1	2.4	18.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
1327	Eucalyptus microcorys	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1328	Eucalyptus microcorys	A1	7.2	162.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
1329	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1330	Eucalyptus microcorys	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1331	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1332	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1333	Eucalyptus microcorys	Z1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
1334	Eucalyptus microcorys	A1	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect
1335	Eucalyptus microcorys	A1	9.0	254.5	3.0	None	No proposed TPZ encroachment.	Retain and protect
1336	Cinnamomum camphora	Z3	6.0	113.1	2.5	None	No proposed TPZ encroachment.	Retain and protect
1337	Quercus robur	A1	5.4	91.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
1338	Ligustrum lucidum	Z3	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
1339	Ligustrum lucidum	Z3	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
1340	Pittosporum undulatum	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1341	Eucalyptus microcorys	A1	11.8	434.5	3.6	None	No proposed TPZ encroachment.	Retain and protect
1342	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1343	Melaleuca styphelioides	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1344	Melaleuca styphelioides	A1	5.3	87.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
1345	Eucalyptus microcorys	A1	7.2	162.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
1346	Syncarpia glomulifera	Z9	7.2	164.0	3.2	None	No proposed TPZ encroachment.	Retain and protect
1347	Syncarpia glomulifera	A1	3.7	43.5	2.3	None	No proposed TPZ encroachment.	Retain and protect
1348	Syncarpia glomulifera	A2	7.1	160.4	3.6	None	No proposed TPZ encroachment.	Retain and protect
1349	Eucalyptus microcorys	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
1350	Eucalyptus microcorys	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1351	Eucalyptus microcorys	A1	2.6	20.4	2.0	None	No proposed TPZ encroachment.	Retain and protect
1352	Eucalyptus microcorys	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
1353	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1354	Eucalyptus microcorys	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
1355	Eucalyptus microcorys	A1	7.6	179.6	2.8	None	No proposed TPZ encroachment.	Retain and protect
1356	Eucalyptus microcorys	A1	6.4	127.1	2.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1357	Eucalyptus microcorys	A1	4.8	72.4	2.4	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1358	Eucalyptus microcorys	A1	6.6	136.8	2.7	None	No proposed TPZ encroachment.	Retain and protect
1359	Corymbia citriodora	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1360	Eucalyptus microcorys	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1361	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1362	Eucalyptus microcorys	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1363	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1364	Eucalyptus microcorys	A1	2.4	18.5	2.3	None	No proposed TPZ encroachment.	Retain and protect
1365	Eucalyptus microcorys	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
1366	Eucalyptus microcorys	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1367	Eucalyptus microcorys	A1	2.5	18.9	2.1	None	No proposed TPZ encroachment.	Retain and protect
1368	Eucalyptus microcorys	A2	6.6	136.8	2.7	None	No proposed TPZ encroachment.	Retain and protect
1369	Angophora costata	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1370	Eucalyptus microcorys	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1371	Eucalyptus microcorys	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
1372	Eucalyptus microcorys	A1	3.2	33.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
1373	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1374	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1375	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1376	Eucalyptus microcorys	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1377	Eucalyptus microcorys	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1378	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1379	Eucalyptus microcorys	A1	5.8	104.2	2.6	None	No proposed TPZ encroachment.	Retain and protect
1380	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1381	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1382	Eucalyptus microcorys	A1	2.3	16.3	1.8	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1383	Eucalyptus racemosa	A2	7.6	179.6	3.0	None	No proposed TPZ encroachment.	Retain and protect
1384	Eucalyptus microcorys	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
1385	Melaleuca linariifolia	Z1	2.5	20.1	2.4	None	No proposed TPZ encroachment.	Retain and protect
1386	Eucalyptus racemosa	A1	9.3	273.7	3.3	None	No proposed TPZ encroachment.	Retain and protect
1387	Eucalyptus microcorys	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1388	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1389	Eucalyptus microcorys	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1390	Eucalyptus microcorys	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
1391	Melaleuca linariifolia	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1392	Melaleuca linariifolia	Z1	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
1393	Eucalyptus microcorys	A1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
1394	Eucalyptus microcorys	A1	4.6	65.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
1395	Lophostemon confertus	Z10	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1396	Eucalyptus microcorys	A1	4.9	76.2	2.6	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1397	Eucalyptus microcorys	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
1398	Eucalyptus microcorys	A1	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
1399	Eucalyptus microcorys	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
1400	Eucalyptus microcorys	A1	3.9	48.7	2.3	Major	The proposed security fence will encroach into the TPZ by 20% (9.9m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1401	Eucalyptus microcorys	A1	7.8	191.1	2.9	None	No proposed TPZ encroachment.	Retain and protect
1402	Eucalyptus microcorys	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
1403	Eucalyptus microcorys	A1	2.8	23.9	2.0	None	No proposed TPZ encroachment.	Retain and protect
1404	Eucalyptus microcorys	A1	2.3	16.4	2.3	Major	The proposed security fence will encroach into the TPZ by 7% (1.2m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1405	Eucalyptus microcorys	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1406	Melaleuca linariifolia	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1407	Melaleuca linariifolia	Z1	2.0	12.6	2.1	None	No proposed TPZ encroachment.	Retain and protect
1408	Eucalyptus microcorys	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1409	Eucalyptus microcorys	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1410	Eucalyptus microcorys	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1411	Eucalyptus microcorys	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1412	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1413	Eucalyptus microcorys	A1	2.6	21.8	2.3	None	No proposed TPZ encroachment.	Retain and protect
1414	Eucalyptus microcorys	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
1415	Eucalyptus microcorys	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1416	Eucalyptus microcorys	A1	6.2	122.3	2.8	None	No proposed TPZ encroachment.	Retain and protect
1417	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1418	Eucalyptus microcorys	A1	2.2	15.5	2.3	None	No proposed TPZ encroachment.	Retain and protect
1419	Eucalyptus globulus	A1	7.4	173.9	2.9	None	No proposed TPZ encroachment.	Retain and protect
1420	Syncarpia glomulifera	A1	4.6	66.8	2.6	None	No proposed TPZ encroachment.	Retain and protect
1421	Eucalyptus microcorys	A1	3.5	38.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
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1422	Melaleuca linariifolia	Z1	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1423	Eucalyptus eugenioides	A1	3.1	30.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
1424	Eucalyptus microcorys	A1	7.2	162.9	2.9	None	No proposed TPZ encroachment.	Retain and protect
1425	Eucalyptus robusta	A1	8.9	250.6	3.0	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1426	Eucalyptus microcorys	A1	6.6	136.8	2.8	None	No proposed TPZ encroachment.	Retain and protect
1427	Eucalyptus microcorys	A1	9.6	289.5	3.3	None	No proposed TPZ encroachment.	Retain and protect
1428	Eucalyptus microcorys	A1	5.8	104.2	2.6	None	No proposed TPZ encroachment.	Retain and protect
1429	Eucalyptus microcorys	A1	6.5	134.1	3.0	None	No proposed TPZ encroachment.	Retain and protect
1430	Eucalyptus microcorys	A1	5.4	91.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
1431	Eucalyptus microcorys	A1	4.3	58.8	2.7	None	No proposed TPZ encroachment.	Retain and protect
1432	Eucalyptus globulus	Z5	8.9	247.7	3.2	None	No proposed TPZ encroachment.	Retain and protect
1433	Eucalyptus microcorys	A1	5.0	79.8	2.4	None	No proposed TPZ encroachment.	Retain and protect
1434	Eucalyptus microcorys	A1	5.2	83.6	2.6	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1771	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1772	Acacia longifolia	Z4	4.6	65.3	2.3	Major	The proposed security fence and CSR will encroach into the TPZ by 31% (20.3m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree has a short useful life expectancy and should not be a constraint to the development.	Remove
1773	Acacia longifolia	Z4	3.6	40.7	2.0	Major	The proposed CSR will encroach into the TPZ by 15% (6.2m <sup>3</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. The tree has a short useful life expectancy and should not be a constraint to the development.	Remove
1774	Acacia longifolia	Z4	2.2	14.7	1.8	Major	The proposed CSR will encroach into the TPZ by 24% (3.6m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree has a short useful life expectancy and should not be a constraint to the development.	Remove
1775	Acacia longifolia	Z4	2.9	26.4	1.9	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1776	Acacia longifolia	Z1	2.0	12.6	1.5	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1777	Acacia longifolia	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
1778	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1779	Acacia longifolia	Z1	2.0	12.6	1.5	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1780	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1781	Acacia spp	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1782	Ligustrum lucidum	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1783	Pittosporum undulatum	Z1	3.0	28.3	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1784	Cinnamomum camphora	Z3	3.6	40.7	2.0	Footprint	The trunk of the tree is located within the footprint of the proposed security fence.	Remove
1785	Lophostemon confertus	A1	2.4	18.1	2.1	None	No proposed TPZ encroachment.	Retain and protect
1786	Lophostemon confertus	A1	2.7	22.9	1.5	None	No proposed TPZ encroachment.	Retain and protect
1787	Cinnamomum camphora	Z3	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
1788	Acacia spp	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
1789	Ligustrum lucidum	Z3	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
1790	Acacia longifolia	A1	4.4	61.9	2.3	Major	The proposed security fence and CSR will encroach into the TPZ by 22% (13.7m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1791	Acacia longifolia	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1792	Acacia spp	Z4	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1793	Acacia spp	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1794	Acacia longifolia	A1	2.8	24.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1795	Acacia longifolia	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1796	Acacia longifolia	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1797	Acacia longifolia	A1	2.9	26.1	1.9	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1798	Lophostemon confertus	Z5	5.4	91.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
1799	Acacia longifolia	Z4	2.6	21.8	1.8	None	No proposed TPZ encroachment.	Retain and protect
1800	Pittosporum undulatum	Z1	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1801	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1802	Acacia longifolia	A1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
1803	Acacia longifolia	Z4	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1804	Acacia longifolia	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1805	Acacia longifolia	A1	3.6	40.7	2.0	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove
1806	Acacia longifolia	Z1	2.0	12.6	1.5	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1807	Acacia longifolia	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1808	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1809	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1810	Acacia longifolia	Z4	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1811	Acacia longifolia	Z1	2.0	12.6	1.6	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1812	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1813	Acacia longifolia	A1	2.5	20.0	1.8	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1814	Acacia longifolia	Z4	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
1815	Acacia longifolia	Z4	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1816	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1817	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1818	Acacia longifolia	Z4	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
1819	Cinnamomum camphora	Z3	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
1820	Acacia longifolia	A1	3.6	40.0	2.2	None	No proposed TPZ encroachment.	Retain and protect
1821	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1822	Acacia longifolia	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1823	Acacia longifolia	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1824	Acacia longifolia	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove
1825	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1826	Cinnamomum camphora	Z3	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1827	Acacia longifolia	Z1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1828	Acacia longifolia	Z4	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1829	Cinnamomum camphora	Z3	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
1830	Acacia longifolia	Z1	2.0	12.6	1.5	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1831	Acacia longifolia	Z4	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1832	Acacia longifolia	Z1	2.4	18.1	1.8	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1833	Acacia longifolia	Z1	2.0	12.6	1.5	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1834	Acacia longifolia	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1835	Acacia longifolia	Z4	2.8	23.9	1.9	Major	The proposed CSR will encroach into the TPZ by 30% (7.2m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree has a short useful life expectancy and should not be a constraint to the development.	Remove

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1836	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1837	Acacia longifolia	A1	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
1838	Acacia longifolia	A1	4.8	72.4	2.4	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1839	Acacia longifolia	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1840	Acacia longifolia	Z1	2.1	14.5	1.7	Major	The proposed security fence and CSR will encroach into the TPZ by 44% (6.4m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1841	Acacia longifolia	A1	3.5	39.5	2.2	Major	The proposed security fence and CSR will encroach into the TPZ by 18% (7.3m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1842	Acacia longifolia	A1	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
1843	Cinnamomum camphora	Z3	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
1844	Cinnamomum camphora	Z3	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
1845	Cinnamomum camphora	Z3	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
1846	Cinnamomum camphora	Z3	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
1847	Acacia longifolia	A1	5.8	104.6	2.5	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1848	Acacia longifolia	Z9	3.0	27.6	2.4	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1849	Acacia longifolia	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1850	Acacia longifolia	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1851	Acacia longifolia	Z9	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
1852	Acacia longifolia	A1	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
1853	Acacia longifolia	Z5	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
1854	Acacia longifolia	Z4	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1855	Acacia longifolia	Z4	3.3	34.8	2.3	None	No proposed TPZ encroachment.	Retain and protect
1856	Acacia longifolia	Z1	2.3	17.0	2.1	Major	The proposed CSR will encroach into the TPZ by 15% (2.5m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1857	Acacia longifolia	Z4	2.0	12.6	1.5	Major	The proposed CSR will encroach into the TPZ by 14% (1.8m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree has a short useful life expectancy and should not be a constraint to the development.	Remove
1858	Acacia longifolia	A1	2.6	21.8	2.0	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1859	Acacia longifolia	Z1	2.0	12.6	1.6	Major	The proposed security fence and CSR will encroach into the TPZ by 21% (2.7m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1860	Acacia longifolia	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1861	Acacia longifolia	A1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1862	Acacia longifolia	Z4	4.2	55.4	2.3	Major	The proposed CSR will encroach into the TPZ by 16% (9.1m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree has a short useful life expectancy and should not be a constraint to the development.	Remove
1863	Acacia longifolia	Z1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1864	Acacia longifolia	Z1	2.2	14.7	1.7	Major	The proposed CSR will encroach into the TPZ by 38% (5.7 m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree is a small/young tree that should not be a constraint to the development.	Remove
1865	Acacia longifolia	Z4	2.0	12.6	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove
1866	Acacia longifolia	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
G18	Acacia longifolia	Z1	2.2	14.7	1.8	Footprint	Group of approximately 46 trees. The trees are located within the footprint of the proposed CSR and security fence.	Remove
1867	Acacia longifolia	Z1	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
1868	Acacia longifolia	A1	3.4	35.5	2.1	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1869	Acacia longifolia	Z1	2.8	24.2	2.1	None	No proposed TPZ encroachment.	Retain and protect
1870	Acacia longifolia	Z10	2.5	19.5	2.0	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove
1871	Acacia longifolia	Z1	2.0	12.6	1.6	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove
1872	Acacia longifolia	Z9	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove
1873	Acacia longifolia	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1874	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1875	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1876	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1877	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1878	Casuarina glauca	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1879	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1880	Casuarina glauca	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1881	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1882	Casuarina glauca	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1883	Eucalyptus paniculata	A1	2.9	26.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
1884	Casuarina glauca	A1	2.5	20.0	1.8	None	No proposed TPZ encroachment.	Retain and protect
1885	Melaleuca linariifolia	A1	2.4	17.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1886	Melaleuca linariifolia	A1	2.0	12.6	1.9	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1887	Eucalyptus spp	A1	3.1	30.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
1888	Allocasuarina littoralis	A1	3.5	38.0	2.3	None	No proposed TPZ encroachment.	Retain and protect
1889	Eucalyptus punctata	A2	4.4	61.9	2.3	None	No proposed TPZ encroachment.	Retain and protect
1890	Eucalyptus paniculata	A1	3.4	36.2	2.3	None	No proposed TPZ encroachment.	Retain and protect
1891	Melaleuca linariifolia	A1	3.1	31.1	2.3	None	No proposed TPZ encroachment.	Retain and protect
1892	Eucalyptus paniculata	A1	3.8	46.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
1893	Corymbia eximia	A1	2.5	20.0	1.9	None	No proposed TPZ encroachment.	Retain and protect
1894	Eucalyptus tereticornis	A1	14.4	651.4	3.6	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1895	Eucalyptus tereticornis	A1	7.8	191.1	3.0	None	No proposed TPZ encroachment.	Retain and protect
1896	Eucalyptus tereticornis	A1	6.5	131.2	2.9	None	No proposed TPZ encroachment.	Retain and protect
1897	Melaleuca armillaris	A1	2.4	18.1	2.1	None	No proposed TPZ encroachment.	Retain and protect
1898	Corymbia maculata	A1	5.4	91.6	2.7	None	No proposed TPZ encroachment.	Retain and protect
1899	Eucalyptus tereticornis	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area $(m^2)$	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1900	Casuarina cunninghamiana	A1	3.8	46.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
1901	Corymbia maculata	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
1902	Eucalyptus tereticornis	A1	2.5	20.0	2.0	None	No proposed TPZ encroachment.	Retain and protect
1903	Eucalyptus microcorys	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1904	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1905	Acacia longifolia	Z4	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1906	Acacia longifolia	A1	4.1	52.3	2.2	Major	The proposed security fence and CSR will encroach into the TPZ by 49% (25.7m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
1907	Acacia longifolia	Z4	3.1	30.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
1908	Corymbia eximia	A1	2.9	26.1	2.1	None	No proposed TPZ encroachment.	Retain and protect
1909	Eucalyptus spp	A1	5.1	81.3	2.6	None	No proposed TPZ encroachment.	Retain and protect
1910	Corymbia maculata	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1911	Eucalyptus saligna	Z1	2.6	21.5	2.0	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1912	Eucalyptus saligna	Z10	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1913	Eucalyptus saligna	Z5	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1914	Eucalyptus saligna	A1	6.6	136.8	2.8	None	No proposed TPZ encroachment.	Retain and protect
1915	Eucalyptus saligna	Z5	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1916	Eucalyptus saligna	A1	7.2	162.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
1917	Eucalyptus saligna	Z5	2.4	18.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
1918	Triadica sebifera	A1	3.0	27.4	2.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1919	Triadica sebifera	A1	3.1	30.1	2.3	None	No proposed TPZ encroachment.	Retain and protect
1920	Cinnamomum camphora	Z3	5.9	110.8	2.8	Major	The proposed CSR will encroach into the TPZ by 23% (25m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree is an exempt species and should not be a constraint to the development.	Remove
1921	Eucalyptus scoparia	Z3	5.6	99.9	2.6	None	No proposed TPZ encroachment.	Retain and protect
1922	Eucalyptus spp	A1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1923	Cinnamomum camphora	Z3	12.0	452.4	3.3	Major	The proposed CSR will encroach into the TPZ by 28% (126.8m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree is an exempt species and should not be a constraint to the development.	Remove
1924	Cinnamomum camphora	Z3	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
1925	Cinnamomum camphora	Z3	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1926	Eucalyptus scoparia	Z3	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
1927	Eucalyptus botryoides	A1	6.6	136.8	2.8	None	No proposed TPZ encroachment.	Retain and protect
1928	Eucalyptus scoparia	Z3	4.1	52.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
1929	Cinnamomum camphora	Z3	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1930	Eucalyptus scoparia	Z3	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
1931	Eucalyptus pilularis	A1	5.6	99.9	2.6	None	No proposed TPZ encroachment.	Retain and protect
1932	Cinnamomum camphora	Z3	2.0	12.6	2.1	None	No proposed TPZ encroachment.	Retain and protect
1933	Eucalyptus saligna	A1	10.2	326.9	3.2	None	No proposed TPZ encroachment.	Retain and protect
1934	Eucalyptus scoparia	Z3	6.4	127.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
1935	Acacia longifolia	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
1936	Eucalyptus moluccana	Z10	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1937	Eucalyptus botryoides	A2	9.9	307.6	3.4	None	No proposed TPZ encroachment.	Retain and protect
1938	Eucalyptus scoparia	Z3	9.5	282.7	3.2	Major	The tree is located outside the site boundary. The proposed bridge construction will encroach into the TPZ by 37% (103.5m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1939	Eucalyptus botryoides	A2	5.3	87.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
1940	Lophostemon confertus	Z10	6.0	113.1	2.6	Major	The proposed CSR will encroach into the TPZ by 27% (30.5m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. The tree has a short useful life expectancy and should not be a constraint to the development.	Remove
1941	Eucalyptus scoparia	Z3	6.7	141.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
1942	Lophostemon confertus	Z10	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1943	Eucalyptus botryoides	A2	4.4	61.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
1944	Eucalyptus scoparia	Z3	7.7	185.3	2.8	None	No proposed TPZ encroachment.	Retain and protect
1945	Eucalyptus pilularis	A2	6.0	113.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
1946	Eucalyptus pilularis	Z10	5.9	107.8	2.4	None	No proposed TPZ encroachment.	Retain and protect
1947	Lophostemon confertus	Z10	5.8	104.2	2.6	None	No proposed TPZ encroachment.	Retain and protect
1948	Eucalyptus scoparia	Z3	2.8	23.9	2.0	None	No proposed TPZ encroachment.	Retain and protect
1949	Eucalyptus pilularis	A2	6.7	141.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
1950	Robinia pseudoacacia	Z3	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1951	Syncarpia glomulifera	A2	15.0	706.9	3.8	Major	The proposed security fence and CSR will encroach into the TPZ by 27% (189.5m <sup>2</sup> ) but not into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1952	Eucalyptus scoparia	Z3	6.6	136.8	2.8	None	No proposed TPZ encroachment.	Retain and protect
1953	Eucalyptus scoparia	Z3	2.8	23.9	2.1	None	No proposed TPZ encroachment.	Retain and protect
1954	Eucalyptus botryoides	A2	5.3	87.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
1955	Populus nigra 'Italica'	Z3	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1956	Eucalyptus botryoides	A2	5.0	79.8	2.4	None	No proposed TPZ encroachment.	Retain and protect
1957	Eucalyptus nicholii	Z3	6.6	136.8	2.8	None	No proposed TPZ encroachment.	Retain and protect
1958	Eucalyptus botryoides	Z10	4.2	55.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1959	Lophostemon confertus	A2	4.6	66.8	2.5	None	No proposed TPZ encroachment.	Retain and protect
1960	Eucalyptus scoparia	Z3	6.5	131.9	2.7	None	No proposed TPZ encroachment.	Retain and protect
G19	Acacia parramattensis	Z1	2.0	12.6	1.5	None	Group of approximately 80 trees. No proposed TPZ encroachment.	Retain and protect
1961	Eucalyptus saligna	A1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1962	Eucalyptus botryoides	Z10	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
1963	Lophostemon confertus	A2	4.8	72.4	2.5	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1964	Eucalyptus scoparia	Z3	6.0	113.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
1965	Lophostemon confertus	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
G20	Acacia spp	Z1	2.0	12.6	1.7	None	Group of approximately 80 trees. No proposed TPZ encroachment.	Retain and protect
1966	Eucalyptus scoparia	Z3	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
1967	Lophostemon confertus	A2	6.1	117.3	2.7	None	No proposed TPZ encroachment.	Retain and protect
1968	Acacia spp	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1969	Lophostemon confertus	Z10	6.0	113.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
1970	Acacia spp	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1971	Lophostemon confertus	Z10	5.7	102.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
1972	Eucalyptus scoparia	Z3	6.5	131.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
1973	Lophostemon confertus	Z1	2.5	19.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
1974	Lophostemon confertus	Z10	4.8	72.4	2.5	None	No proposed TPZ encroachment.	Retain and protect
1975	Eucalyptus scoparia	Z3	5.3	87.6	2.5	None	No proposed TPZ encroachment.	Retain and protect

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## URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1976	Eucalyptus botryoides	Z10	4.7	68.8	2.4	None	No proposed TPZ encroachment.	Retain and protect
1977	Jacaranda mimosifolia	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1978	Lophostemon confertus	Z10	7.4	173.9	2.9	None	No proposed TPZ encroachment.	Retain and protect
1979	Eucalyptus saligna	A2	5.2	83.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
1980	Eucalyptus botryoides	Z10	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
1981	Eucalyptus spp	Z1	2.5	20.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1982	Eucalyptus scoparia	Z3	7.8	191.1	2.8	None	No proposed TPZ encroachment.	Retain and protect
1983	Acacia implexa	A1	4.1	52.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
1984	Eucalyptus spp	A2	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1985	Triadica sebifera	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1986	Eucalyptus scoparia	Z3	3.8	46.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
1987	Eucalyptus scoparia	Z3	4.3	58.6	2.3	None	No proposed TPZ encroachment.	Retain and protect
1988	Eucalyptus botryoides	Z10	4.4	61.9	2.3	None	No proposed TPZ encroachment.	Retain and protect

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## URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
1989	Eucalyptus botryoides	A2	4.3	58.6	2.3	None	No proposed TPZ encroachment.	Retain and protect
1990	Schinus molle	A1	11.9	447.9	3.9	Major	The proposed security fence and CSR will encroach into the TPZ by 61% (273.8m <sup>2</sup> ) and into the SRZ, indicating a high impact to the condition and stability of the tree. The tree is recommended for removal due to development impacts.	Remove
1991	Schinus molle	A1	11.8	435.4	3.6	Major	The proposed security fence and CSR will encroach into the TPZ by 41% (177.1m <sup>2</sup> ) and into the SRZ, indicating a high impact to the condition and stability of the tree. The tree is recommended for removal due to development impacts.	Remove
1992	Syncarpia glomulifera	A2	8.2	212.6	3.3	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1993	Pittosporum undulatum	A1	3.6	40.7	2.0	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1994	Schinus molle	A1	8.5	226.2	3.4	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1995	Acacia longifolia	Z4	4.9	74.6	2.4	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1996	Acacia longifolia	Z5	2.5	20.0	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
1997	Acacia spp	A1	2.7	22.5	1.8	None	No proposed TPZ encroachment.	Retain and protect
1998	Acacia longifolia	Z1	2.0	12.6	1.5	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1999	Acacia longifolia	Z4	2.3	16.3	1.8	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
G21	Acacia longifolia	Z1	2.0	12.6	1.5	Minor	Group of approximately 13 trees. The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2000	Cupressus sempervirens	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2001	Quercus robur	A1	5.4	91.6	2.4	Major	The proposed security fence and CSR will encroach into the TPZ by 27% (25.1m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
2002	Cupressus sempervirens	A1	2.8	23.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
2003	Syzygium oleosum	A1	5.8	106.9	2.5	None	No proposed TPZ encroachment.	Retain and protect
2004	Leptospermum petersonii	A1	7.0	154.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
2005	Triadica sebifera	A1	3.7	42.4	2.8	Major	The proposed security fence and CSR will encroach into the TPZ by 11% (4.6m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
2006	Acacia longifolia	A1	2.5	20.0	1.8	None	No proposed TPZ encroachment.	Retain and protect
2007	Melaleuca styphelioides	A1	14.4	651.4	3.6	Major	The proposed security fence and CSR will encroach into the TPZ by 28% (182.9m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed works must be completed in accordance with section 9.2 of this report.	Retain and protect*
G22	Acacia spp	Z1	2.0	12.6	1.5	None	Group of approximately 80 trees. No proposed TPZ encroachment.	Retain and protect
2008	Acacia longifolia	Z4	5.3	87.6	2.4	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2009	Robinia pseudoacacia	Z3	6.6	136.4	3.0	None	No proposed TPZ encroachment.	Retain and protect
2010	Callistemon viminalis	Z1	2.4	18.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2011	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2012	Callistemon viminalis	Z1	2.3	16.3	1.8	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2013	Callistemon viminalis	A1	2.9	25.7	1.9	None	No proposed TPZ encroachment.	Retain and protect
2014	Callistemon viminalis	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
2015	Callistemon viminalis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2016	Eucalyptus robusta	A1	6.4	127.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
2017	Callistemon viminalis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2018	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2019	Eucalyptus botryoides	A1	5.5	95.7	2.5	None	No proposed TPZ encroachment.	Retain and protect
2020	Lophostemon confertus	A1	4.2	55.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2021	Eucalyptus scoparia	Z3	4.8	72.4	2.5	None	No proposed TPZ encroachment.	Retain and protect
2022	Melaleuca styphelioides	Z1	3.7	43.0	2.7	None	No proposed TPZ encroachment.	Retain and protect
2023	Ficus macrophylla	Z1	2.3	16.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2024	Lophostemon confertus	A1	6.4	127.1	2.8	None	No proposed TPZ encroachment.	Retain and protect
2025	Lophostemon confertus	A1	5.5	95.7	2.6	None	No proposed TPZ encroachment.	Retain and protect

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## URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2026	Ficus macrophylla	A1	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2027	Lophostemon confertus	A1	5.6	99.9	2.6	None	No proposed TPZ encroachment.	Retain and protect
2028	Acacia spp	Z5	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2029	Eucalyptus scoparia	Z3	9.5	282.3	3.2	None	No proposed TPZ encroachment.	Retain and protect
2030	Acacia spp	Z5	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
2031	Tristaniopsis laurina	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
2032	Eucalyptus saligna	Z9	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2033	Ficus macrophylla	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2034	Ficus rubiginosa	Z1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2035	Lophostemon confertus	A1	5.2	83.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2036	Eucalyptus scoparia	Z3	4.6	65.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
2037	Ficus spp	Z1	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2038	Acacia longifolia	Z9	5.4	91.6	2.4	Major	The proposed security fence will encroach into the TPZ by 13% (11.7m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. However, this is just over the threshold of minor TPZ encroachment and the proposed works will not significantly impact the tree.	Retain and protect

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## URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2039	Lophostemon confertus	A1	3.5	38.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
2040	Acacia longifolia	A1	2.8	23.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
2041	Acacia longifolia	Z9	2.5	20.0	1.8	None	No proposed TPZ encroachment.	Retain and protect
2042	Acacia longifolia	A1	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2043	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2044	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2045	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2046	Acacia longifolia	A1	2.5	20.4	2.0	None	No proposed TPZ encroachment.	Retain and protect
2047	Acacia spp	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2048	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2049	Acacia spp	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2050	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2051	Jacaranda mimosifolia	A1	3.2	33.0	2.0	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2052	Cinnamomum camphora	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2053	Acacia longifolia	Z1	2.0	12.6	1.5	Major	The proposed security fence will encroach into the TPZ by 17% (2.2m <sup>2</sup> ) and into the SRZ, indicating that the condition and the stability of the tree will potentially be impacted. The tree is small/young and should not be a constraint to the development.	Remove
2054	Lophostemon confertus	A1	7.2	162.9	2.8	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 22% (36.1m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed works must be completed in accordance with section 9.2 of this report.	Retain and protect*
2055	Acacia longifolia	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed security fence.	Remove
2056	Acacia longifolia	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed security fence.	Remove
2057	Acacia longifolia	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed security fence.	Remove
2058	Acacia longifolia	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed security fence.	Remove
2059	Acacia longifolia	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed security fence.	Remove
2060	Eucalyptus scoparia	Z4	3.1	30.6	2.1	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2061	Acacia longifolia	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed security fence.	Remove
2062	Acacia longifolia	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed security fence.	Remove
2063	Lophostemon confertus	A1	3.2	33.0	2.1	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2064	Acacia longifolia	Z10	2.2	15.3	2.0	Footprint	The trunk of the tree is located within the footprint of the proposed security fence.	Remove
2065	Acacia longifolia	A1	2.5	20.0	1.8	None	No proposed TPZ encroachment.	Retain and protect
2066	Acacia longifolia	Z10	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2067	Acacia longifolia	Z9	5.4	91.6	2.4	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2068	Eucalyptus scoparia	Z3	3.2	33.0	2.1	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2069	Eucalyptus scoparia	Z3	2.8	23.9	1.9	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2070	Unknown spp	Z1	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
2071	Tristaniopsis laurina	A1	3.0	27.9	2.0	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2072	Acacia longifolia	Z1	2.0	12.6	1.5	Major	The proposed security fence will encroach into the TPZ by 31% (3.9m <sup>2</sup> ) and into the SRZ, indicating that the condition and the stability of the tree will potentially be impacted. The tree is small/young and should not be a constraint to the development.	Remove
2073	Eucalyptus scoparia	Z3	3.1	30.6	2.1	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2074	Schinus molle	A1	2.8	24.8	2.0	None	No proposed TPZ encroachment.	Retain and protect
2075	Cinnamomum camphora	Z3	6.0	113.1	2.5	Minor	The proposed retaining wall will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2076	Acacia longifolia	Z1	2.0	12.6	2.0	Major	The proposed security fence will encroach into the TPZ by 13% (1.7m <sup>2</sup> ) and into the SRZ, indicating that the condition and the stability of the tree will potentially be impacted. The tree is small/young and should not be a constraint to the development.	Remove
2077	Acacia longifolia	Z5	3.0	28.1	2.1	Major	The proposed security fence and hard surfacing will encroach into the TPZ by 11% (3m <sup>2</sup> ) and into the SRZ, indicating that the condition and the stability of the tree will potentially be impacted. The tree has a short life expectancy and should not be a constraint to the development.	Remove
2078	Acacia longifolia	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2079	Acacia longifolia	Z10	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2080	Acacia longifolia	Z1	2.0	12.6	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed retaining wall excavations.	Remove
2081	Acacia longifolia	Z10	3.6	40.7	2.0	Major	The proposed security fence and hard surfacing will encroach into the TPZ by 21% (8.5m <sup>2</sup> ) and into the SRZ, indicating that the condition and the stability of the tree will potentially be impacted. The tree has a short life expectancy and should not be a constraint to the development.	Remove
2082	Acacia longifolia	Z1	2.4	18.1	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed retaining wall.	Remove
2083	Acacia longifolia	Z1	2.0	12.6	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed retaining wall.	Remove
2084	Acacia longifolia	Z10	2.2	15.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
2085	Acacia longifolia	A1	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2086	Acacia longifolia	Z9	2.9	26.1	2.0	Major	The proposed security fence will encroach into the TPZ by 18% (4.6m <sup>2</sup> ) and into the SRZ, indicating that the condition and the stability of the tree will potentially be impacted. The tree has a short life expectancy and should not be a constraint to the development.	Remove
2087	Acacia longifolia	Z9	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
2088	Acacia longifolia	Z4	2.3	16.7	1.8	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2089	Acacia longifolia	Z9	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2090	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2091	Jacaranda mimosifolia	A1	3.7	43.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
2092	Eucalyptus robusta	A1	4.0	49.3	2.2	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2093	Lophostemon confertus	A1	5.4	91.6	2.5	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 22% (20.5m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed works must be completed in accordance with section 9.2 of this report.	Retain and protect*
2094	Tristaniopsis laurina	A1	3.8	44.6	2.1	Major	The tree is located outside the site boundary. The proposed security fence will encroach into the TPZ by 14% (6.1m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. However, this is just 4% over the threshold of minor TPZ encroachment and the proposed works will not significantly impact the tree.	Retain and protect
2095	Eucalyptus botryoides	A1	6.7	141.9	2.7	Major	The tree is located outside the site boundary. The proposed security fence and culvert will encroach into the TPZ by 27% (38.8m <sup>2</sup> ) and into the SRZ, indicating that the condition and stability of the tree will potentially be impacted. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove* & #
2096	Schinus molle	Z10	4.8	72.4	2.3	Major	The proposed retaining wall and culvert will encroach into the TPZ by 27% (19.8m <sup>2</sup> ) and into the SRZ, indicating the condition and stability of the tree. The tree has a short useful life expectancy and should not be a constraint to the tree.	Remove
2097	Schinus molle	A1	6.0	113.1	2.5	Footprint	The trunk of the tree is located directly adjacent to the proposed culvert.	Remove
2098	Triadica sebifera	A1	2.9	26.1	2.1	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
G23	Acacia longifolia	Z1	2.0	12.6	1.6	None	Group of approximately 20 trees within corridor. Not assessed within this report. Located within T2M Scope.	Retain and protect#

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2099	Lophostemon confertus	Z1	2.4	18.1	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
2100	Lophostemon confertus	Z1	2.0	12.6	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
2101	Lophostemon confertus	A1	2.4	18.1	1.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
2102	Lophostemon confertus	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2103	Lophostemon confertus	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2104	Lophostemon confertus	A1	3.6	40.7	2.2	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2105	Lophostemon confertus	A1	3.7	43.5	2.1	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2106	Lophostemon confertus	A1	4.6	65.3	2.3	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2107	Lophostemon confertus	A2	3.7	43.5	2.2	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2108	Lophostemon confertus	A2	4.0	49.3	2.2	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2109	Lophostemon confertus	A1	4.2	55.4	2.2	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2110	Lophostemon confertus	A1	3.5	38.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
2111	Lophostemon confertus	A2	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2112	Lophostemon confertus	A1	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect
2113	Lophostemon confertus	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2114	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2115	Callistemon salignus	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2116	Callistemon salignus	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2117	Callistemon salignus	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2118	Corymbia citriodora	A1	7.3	168.3	2.8	None	No proposed TPZ encroachment.	Retain and protect
2119	Callistemon salignus	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2120	Callistemon salignus	A1	2.7	23.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
2121	Photinia robusta	Z1	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2122	Eucalyptus scoparia	Z3	5.8	104.2	2.5	None	No proposed TPZ encroachment.	Retain and protect
2123	Corymbia citriodora	A1	6.7	141.9	2.7	None	No proposed TPZ encroachment.	Retain and protect
2124	Eucalyptus scoparia	Z3	4.3	58.6	2.3	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2125	Corymbia citriodora	A1	6.0	113.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
2126	Corymbia citriodora	A1	4.6	65.3	2.5	None	No proposed TPZ encroachment.	Retain and protect
2127	Eucalyptus scoparia	Z3	7.6	179.6	2.9	None	No proposed TPZ encroachment.	Retain and protect
2128	Casuarina cunninghamiana	A1	5.8	104.2	2.5	None	No proposed TPZ encroachment.	Retain and protect
2129	Lophostemon confertus	A1	5.4	91.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
2130	Lophostemon confertus	A1	5.6	99.9	2.5	None	No proposed TPZ encroachment.	Retain and protect
2131	Lophostemon confertus	A1	7.1	157.5	2.8	None	No proposed TPZ encroachment.	Retain and protect
2132	Lophostemon confertus	A1	7.0	152.2	2.7	None	No proposed TPZ encroachment.	Retain and protect
2133	Lophostemon confertus	A1	7.6	179.6	2.9	None	No proposed TPZ encroachment.	Retain and protect
2134	Lophostemon confertus	A1	3.8	46.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2135	Lophostemon confertus	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2136	Lophostemon confertus	A1	5.3	87.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
2137	Lophostemon confertus	A1	4.2	55.4	2.3	None	No proposed TPZ encroachment.	Retain and protect

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2138	Lophostemon confertus	A1	6.6	136.8	2.7	None	No proposed TPZ encroachment.	Retain and protect
2139	Lophostemon confertus	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2140	Lophostemon confertus	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2141	Lophostemon confertus	A1	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2142	Lophostemon confertus	A1	2.4	18.5	1.8	None	No proposed TPZ encroachment.	Retain and protect
2143	Lophostemon confertus	A1	3.7	43.5	2.3	None	No proposed TPZ encroachment.	Retain and protect
2144	Callistemon viminalis	A1	2.6	21.9	2.2	None	No proposed TPZ encroachment.	Retain and protect
2145	Corymbia maculata	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2146	Lophostemon confertus	A1	3.7	43.5	2.2	None	No proposed TPZ encroachment.	Retain and protect
2147	Lophostemon confertus	A1	3.7	43.5	2.2	None	No proposed TPZ encroachment.	Retain and protect
2148	Lophostemon confertus	A1	4.4	61.9	2.3	None	No proposed TPZ encroachment.	Retain and protect
2149	Lophostemon confertus	Z1	3.1	29.7	1.9	None	No proposed TPZ encroachment.	Retain and protect
2150	Lophostemon confertus	A1	4.1	52.3	2.2	None	No proposed TPZ encroachment.	Retain and protect

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2151	Lophostemon confertus	A1	4.1	52.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
2152	Lophostemon confertus	A1	2.3	16.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2153	Lophostemon confertus	A1	3.7	43.5	2.2	None	No proposed TPZ encroachment.	Retain and protect
2154	Lophostemon confertus	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2155	Lophostemon confertus	A1	7.6	179.6	2.9	None	No proposed TPZ encroachment.	Retain and protect
2156	Eucalyptus spp	Z10	4.8	72.4	2.4	Footprint	The trunk of the tree is located within the footprint of the proposed security fence.	Remove
2157	Syncarpia glomulifera	A1	6.0	113.1	2.5	Major	The proposed security fence and CSR will encroach into the TPZ by 43% (48.4m <sup>2</sup> ) and into the SRZ, indicating high impact to the tree. It may be possible to retain this tree through detailed site investigations/tree sensitive design and construction.	Remove*
2158	Lophostemon confertus	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2159	Lophostemon confertus	Z1	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
2160	Lophostemon confertus	A1	5.9	108.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
2161	Lophostemon confertus	Z1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2162	Lophostemon confertus	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2163	Lophostemon confertus	A1	9.6	289.5	3.2	None	No proposed TPZ encroachment.	Retain and protect

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2164	Casuarina glauca	A1	5.2	83.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2165	Eucalyptus spp	Z4	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2166	Casuarina glauca	A1	4.7	68.8	2.4	None	No proposed TPZ encroachment.	Retain and protect
2167	Casuarina glauca	A1	4.7	68.8	2.4	None	No proposed TPZ encroachment.	Retain and protect
2168	Casuarina glauca	A1	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2169	Casuarina glauca	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
2170	Casuarina glauca	A1	3.8	46.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
2171	Casuarina glauca	A1	4.2	55.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2172	Casuarina glauca	A1	6.0	113.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
2173	Callistemon viminalis	A1	3.1	30.7	2.3	None	No proposed TPZ encroachment.	Retain and protect
2174	Casuarina glauca	A1	5.2	83.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2175	Callistemon viminalis	A1	2.7	23.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
2176	Callistemon viminalis	A1	2.9	26.9	2.3	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2177	Corymbia maculata	A1	4.6	65.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
2178	Casuarina glauca	A1	6.7	141.9	2.7	None	No proposed TPZ encroachment.	Retain and protect
2179	Casuarina glauca	A1	4.6	65.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
2180	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2181	Corymbia maculata	A2	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
2182	Corymbia maculata	A1	5.6	99.9	2.6	None	No proposed TPZ encroachment.	Retain and protect
2183	Casuarina cunninghamiana	Z4	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2184	Callistemon viminalis	A1	3.0	28.7	2.3	None	No proposed TPZ encroachment.	Retain and protect
2185	Eucalyptus nicholii	Z9	6.2	122.3	2.7	None	No proposed TPZ encroachment.	Retain and protect
2186	Eucalyptus nicholii	Z4	5.8	104.2	2.5	None	No proposed TPZ encroachment.	Retain and protect
2187	Corymbia maculata	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2188	Callistemon viminalis	Z1	2.4	18.2	1.8	None	No proposed TPZ encroachment.	Retain and protect
2189	Casuarina glauca	Z9	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2190	Casuarina glauca	Z9	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2191	Eucalyptus nicholii	Z5	5.3	87.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2192	Casuarina glauca	A1	4.6	65.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2193	Eucalyptus nicholii	Z4	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2194	Eucalyptus tereticornis	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2195	Casuarina glauca	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
2196	Casuarina glauca	A1	5.4	91.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
2197	Casuarina glauca	A1	8.8	241.1	3.1	None	No proposed TPZ encroachment.	Retain and protect
2198	Lophostemon confertus	A1	7.6	179.6	2.8	None	No proposed TPZ encroachment.	Retain and protect
2199	Corymbia maculata	A1	5.2	83.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
2200	Corymbia maculata	A1	6.0	113.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
2201	Corymbia maculata	A1	4.2	55.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2202	Callistemon viminalis	Z1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2203	Corymbia maculata	A1	3.0	28.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
2204	Casuarina glauca	A1	5.2	83.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2205	Casuarina glauca	Z4	5.3	87.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
2206	Casuarina glauca	A1	5.5	95.7	2.5	None	No proposed TPZ encroachment.	Retain and protect
2207	Eucalyptus scoparia	Z3	7.2	162.9	3.1	None	No proposed TPZ encroachment.	Retain and protect
2208	Eucalyptus scoparia	Z3	4.8	72.4	2.5	None	No proposed TPZ encroachment.	Retain and protect
2209	Ligustrum lucidum	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2210	Cotoneaster spp	Z3	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2211	Casuarina glauca	A1	5.2	83.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2212	Corymbia maculata	A1	6.1	117.7	2.6	None	No proposed TPZ encroachment.	Retain and protect
2213	Cinnamomum camphora	Z3	6.5	131.0	2.5	None	No proposed TPZ encroachment.	Retain and protect
2214	Cinnamomum camphora	Z3	10.2	325.7	3.6	None	No proposed TPZ encroachment.	Retain and protect
2215	Corymbia maculata	A1	5.3	87.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
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2216	Casuarina glauca	A1	5.2	83.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2217	Macadamia spp	Z1	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2218	Callistemon viminalis	Z1	2.8	23.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
2219	Corymbia citriodora	A1	5.3	87.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2220	Casuarina glauca	A1	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2221	Casuarina glauca	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
2222	Casuarina glauca	A1	7.6	179.6	2.8	None	No proposed TPZ encroachment.	Retain and protect
2223	Casuarina glauca	A1	3.8	46.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2224	Casuarina glauca	A1	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2225	Casuarina glauca	A1	3.8	46.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2226	Casuarina glauca	A1	4.9	76.2	2.6	None	No proposed TPZ encroachment.	Retain and protect
2227	Jacaranda mimosifolia	A1	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
2228	Casuarina glauca	A1	6.2	119.9	2.8	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2229	Melia azedarach	A1	6.7	141.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
2230	Casuarina glauca	Z9	7.0	152.2	2.8	None	No proposed TPZ encroachment.	Retain and protect
2231	Casuarina glauca	A1	9.6	289.5	3.2	None	No proposed TPZ encroachment.	Retain and protect
2232	Casuarina glauca	A1	5.8	104.2	2.6	None	No proposed TPZ encroachment.	Retain and protect
2233	Casuarina glauca	Z5	3.1	30.6	2.1	None	No proposed TPZ encroachment.	Retain and protect
2234	Melia azedarach	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2235	Ligustrum lucidum	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2236	Melia azedarach	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2237	Eriobotrya japonica	Z3	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2238	Acer spp	Z4	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
2239	Casuarina glauca	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2240	Casuarina glauca	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2241	Casuarina glauca	A1	3.7	43.5	2.1	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2242	Casuarina glauca	A1	7.8	191.1	3.0	None	No proposed TPZ encroachment.	Retain and protect
2243	Callistemon viminalis	A1	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
2244	Callistemon viminalis	Z10	2.5	20.0	1.8	None	No proposed TPZ encroachment.	Retain and protect
2245	Cinnamomum camphora	A1	7.3	168.5	3.2	None	No proposed TPZ encroachment.	Retain and protect
2246	Casuarina glauca	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2247	Casuarina glauca	A1	3.8	46.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
2248	Casuarina glauca	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2249	Casuarina glauca	A1	4.0	49.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
2250	Casuarina glauca	Z9	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2251	Casuarina glauca	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2252	Pinus radiata	Z3	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2253	Melaleuca quinquenervia	A1	6.6	136.8	2.7	None	No proposed TPZ encroachment.	Retain and protect
2254	Jacaranda mimosifolia	A1	3.1	30.6	2.0	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2255	Melaleuca quinquenervia	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2256	Mangifera indica	Z3	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
2257	Phoenix canariensis	Z3	3.0	28.3	NA	None	No proposed TPZ encroachment.	Retain and protect
2258	Unknown spp	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
2259	Ligustrum lucidum	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2260	Unknown spp	Z9	3.8	46.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2261	Callistemon viminalis	Z1	2.4	18.1	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
2262	Unknown spp	Z1	2.0	12.6	1.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
2263	Melaleuca styphelioides	A1	5.6	99.9	2.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
2264	Callistemon viminalis	A1	3.1	30.8	2.0	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
2265	Melaleuca quinquenervia	A1	9.2	268.2	3.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
2266	Eucalyptus botryoides	A1	6.0	113.1	2.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
2267	Afrocarpus falcatus	A1	6.0	113.1	2.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2268	Morus nigra	Z1	2.0	12.6	1.5	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
2269	Eucalyptus robusta	A1	7.2	162.9	2.8	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
2270	Eucalyptus spp	Z1	2.0	12.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
2271	Eucalyptus robusta	A1	9.1	261.3	3.2	Minor	The proposed security fencing will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2272	Eucalyptus robusta	A1	5.8	104.2	2.6	None	No proposed TPZ encroachment.	Retain and protect
2273	Eucalyptus robusta	Z5	6.0	113.1	2.5	None	No proposed TPZ encroachment.	Retain and protect
2274	Eucalyptus robusta	A1	6.7	141.9	2.7	None	No proposed TPZ encroachment.	Retain and protect
2275	Cinnamomum camphora	A1	9.0	254.5	3.0	None	No proposed TPZ encroachment.	Retain and protect
2276	Olea europaea subsp. cuspidata	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2277	Acacia longifolia	A1	3.6	40.0	2.4	None	No proposed TPZ encroachment.	Retain and protect
2278	Acacia longifolia	Z1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2279	Acacia longifolia	Z5	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2280	Acacia longifolia	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2281	Acacia longifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2282	Cinnamomum camphora	A1	7.8	191.1	2.8	None	No proposed TPZ encroachment.	Retain and protect
2283	Cinnamomum camphora	A1	9.0	254.5	3.0	None	No proposed TPZ encroachment.	Retain and protect
2284	Olea europaea subsp. cuspidata	Z3	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2285	Pittosporum undulatum	A1	2.9	27.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
2286	Olea europaea subsp. cuspidata	Z3	5.3	87.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2287	Acacia longifolia	A1	2.8	24.6	2.1	None	No proposed TPZ encroachment.	Retain and protect
2288	Acacia longifolia	Z4	2.5	20.4	2.0	None	No proposed TPZ encroachment.	Retain and protect
2289	Brachychiton populneus	A1	3.7	43.5	2.2	None	No proposed TPZ encroachment.	Retain and protect
2290	Ligustrum lucidum	Z3	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2291	Brachychiton populneus	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2292	Brachychiton populneus	A1	3.2	33.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
2293	Acacia parramattensis	A1	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2294	Acacia parramattensis	A1	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2295	Brachychiton populneus	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2296	Acacia longifolia	A1	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
2297	Ligustrum lucidum	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2298	Acacia longifolia	Z5	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
2299	Callistemon viminalis	A1	4.6	66.8	2.3	None	No proposed TPZ encroachment.	Retain and protect
2300	Brachychiton populneus	A1	4.1	52.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2301	Callistemon viminalis	A1	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
2302	Callistemon viminalis	A1	5.2	86.0	2.5	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove
2303	Callistemon viminalis	A1	5.7	102.6	2.7	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove
2304	Acacia longifolia	A1	2.4	18.1	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove
2305	Cinnamomum camphora	Z3	4.8	72.4	2.3	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove
2306	Callistemon viminalis	A1	4.2	55.4	2.3	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2307	Callistemon viminalis	A1	3.6	40.7	2.1	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove
2308	Callistemon viminalis	A1	5.2	83.6	2.4	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove
G24	Mixed spp	Z3	2.4	18.1	1.8	None	Group of approximately 20 trees. Weed species exempt from protection including African Olive, Camphor Laurel, Privet, Lantana. No proposed TPZ encroachment.	Retain and protect
2309	Olea europaea subsp. cuspidata	Z3	3.0	28.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
2310	Brachychiton populneus	A1	5.6	99.9	2.6	None	No proposed TPZ encroachment.	Retain and protect
2311	Brachychiton populneus	A1	4.2	55.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2312	Olea europaea subsp. cuspidata	Z3	4.2	55.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2313	Pittosporum undulatum	Z10	3.0	28.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2314	Platanus x hispanica	A1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2315	Platanus x hispanica	A1	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
2316	Platanus x hispanica	Z10	2.0	12.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
2317	Platanus x hispanica	A1	6.6	136.8	2.7	Minor	The proposed security fencing will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2318	Platanus x hispanica	A1	4.3	58.8	2.5	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2319	Ligustrum lucidum	Z3	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2320	Ligustrum lucidum	Z3	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2321	Jacaranda mimosifolia	Z1	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2322	Cinnamomum camphora	Z3	14.4	651.4	3.6	Major	The proposed security fence will encroach into the TPZ by 17% (109.3m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. The tree is an exempt species that should not be a constraint to the development.	Remove
2323	Bambusa spp	Z3	3.0	28.3	NA	None	No proposed TPZ encroachment.	Retain and protect
2324	Acacia longifolia	Z1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2325	Acacia longifolia	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2326	Acacia longifolia	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2327	Acacia longifolia	A1	3.1	30.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
2328	Acacia longifolia	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2329	Tristaniopsis laurina	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2330	Cinnamomum camphora	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2331	Jacaranda mimosifolia	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2332	Casuarina glauca	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2333	Casuarina glauca	A1	3.1	30.6	2.1	None	No proposed TPZ encroachment.	Retain and protect
2334	Casuarina glauca	A1	4.7	68.8	2.8	None	No proposed TPZ encroachment.	Retain and protect
2335	Casuarina glauca	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
2336	Leptospermum laevigatum	Z1	2.7	22.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
2337	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2338	Leptospermum laevigatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2339	Casuarina glauca	A1	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2340	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2341	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2342	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2343	Eucalyptus microcorys	A1	5.9	108.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
2344	Callistemon viminalis	A1	2.7	23.3	2.0	None	No proposed TPZ encroachment.	Retain and protect

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# URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2345	Callistemon viminalis	A1	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2346	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2347	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2348	Callistemon viminalis	A1	2.7	23.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
2349	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2350	Eucalyptus microcorys	A1	5.5	95.7	2.6	None	No proposed TPZ encroachment.	Retain and protect
2351	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2352	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2353	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2354	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2355	Eucalyptus microcorys	A1	4.4	61.9	2.4	None	No proposed TPZ encroachment.	Retain and protect
2356	Grevillea robusta	Z10	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
2357	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect

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## URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2358	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2359	Eucalyptus microcorys	A1	5.3	87.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
2360	Callistemon viminalis	A1	3.1	29.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
2361	Eucalyptus microcorys	A1	7.8	191.1	3.0	None	No proposed TPZ encroachment.	Retain and protect
2362	Callistemon viminalis	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2363	Callistemon viminalis	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2364	Callistemon viminalis	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2365	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2366	Callistemon viminalis	A1	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2367	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2368	Eucalyptus microcorys	A1	7.6	179.6	3.0	None	No proposed TPZ encroachment.	Retain and protect
2369	Callistemon viminalis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2370	Corymbia maculata	A1	3.5	38.0	2.1	None	No proposed TPZ encroachment.	Retain and protect

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## URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2371	Eucalyptus microcorys	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2372	Pittosporum undulatum	Z1	2.0	12.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
2373	Acacia parramattensis	Z4	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
2374	Acacia parramattensis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2375	Acacia parramattensis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2376	Acacia parramattensis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2377	Callistemon viminalis	A1	4.6	65.7	2.9	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove
2378	Eucalyptus microcorys	A1	4.0	49.3	2.5	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove
2379	Corymbia citriodora	A1	4.0	50.2	2.3	None	No proposed TPZ encroachment.	Retain and protect
2380	Eucalyptus microcorys	A1	3.9	48.0	2.2	None	No proposed TPZ encroachment.	Retain and protect
2381	Corymbia citriodora	A1	4.3	58.6	2.3	None	No proposed TPZ encroachment.	Retain and protect
2382	Eucalyptus microcorys	A1	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
2383	Corymbia citriodora	A1	4.6	65.3	2.3	None	No proposed TPZ encroachment.	Retain and protect

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## URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2384	Eucalyptus microcorys	A1	3.3	33.5	2.0	None	No proposed TPZ encroachment.	Retain and protect
2385	Robinia pseudoacacia	Z3	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2386	Robinia pseudoacacia	Z3	3.1	29.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2387	Ligustrum lucidum	Z3	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2388	Pittosporum undulatum	Z1	2.5	20.4	2.0	None	No proposed TPZ encroachment.	Retain and protect
2389	Eucalyptus microcorys	A1	5.8	104.2	2.7	None	No proposed TPZ encroachment.	Retain and protect
2390	Eucalyptus microcorys	A1	4.8	73.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2391	Eucalyptus saligna	A1	6.8	147.0	2.8	None	No proposed TPZ encroachment.	Retain and protect
2392	Eucalyptus saligna	A1	10.2	326.9	3.3	None	No proposed TPZ encroachment.	Retain and protect
2393	Eucalyptus saligna	A1	11.1	388.3	3.6	None	No proposed TPZ encroachment.	Retain and protect
2394	Grevillea robusta	Z4	4.2	55.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2395	Eucalyptus saligna	Z9	13.2	547.4	3.6	None	No proposed TPZ encroachment.	Retain and protect
2396	Cinnamomum camphora	Z3	6.3	123.3	3.0	None	No proposed TPZ encroachment.	Retain and protect

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## URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2397	Melaleuca linariifolia	A1	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect
2398	Eucalyptus tereticornis	A1	8.6	231.6	3.3	None	No proposed TPZ encroachment.	Retain and protect
2399	Toxicodendron succedaneum	Z3	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2400	Cinnamomum camphora	Z3	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
2401	Eucalyptus tereticornis	A1	9.8	304.7	3.5	None	No proposed TPZ encroachment.	Retain and protect
2402	Melaleuca linariifolia	A1	3.1	30.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
2403	Melaleuca linariifolia	A1	7.8	191.1	2.8	None	No proposed TPZ encroachment.	Retain and protect
2404	Callitris spp	Z10	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2405	Cinnamomum camphora	Z3	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2406	Melaleuca linariifolia	A1	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
2407	Melaleuca linariifolia	A1	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
2408	Melaleuca linariifolia	A1	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2409	Melaleuca linariifolia	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2410	Grevillea robusta	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2411	Eucalyptus microcorys	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2412	Eucalyptus microcorys	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2413	Eucalyptus microcorys	A1	4.6	65.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2414	Melaleuca linariifolia	A1	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect
2415	Melaleuca linariifolia	A1	2.5	20.4	2.0	None	No proposed TPZ encroachment.	Retain and protect
2416	Eucalyptus microcorys	A1	4.2	55.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2417	Eucalyptus microcorys	Z9	4.2	55.4	2.2	None	No proposed TPZ encroachment.	Retain and protect
2418	Melaleuca linariifolia	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
2419	Melaleuca linariifolia	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2420	Melaleuca linariifolia	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
2421	Melaleuca linariifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2422	Eucalyptus microcorys	Z9	5.0	79.8	2.4	None	No proposed TPZ encroachment.	Retain and protect

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## URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2423	Melaleuca linariifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2424	Acacia parramattensis	Z10	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
2425	Acacia spp	Z1	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2426	Eucalyptus microcorys	A1	5.8	104.2	2.5	None	No proposed TPZ encroachment.	Retain and protect
2427	Melaleuca linariifolia	A1	2.9	26.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
2428	Eucalyptus microcorys	A1	3.2	33.0	2.0	None	No proposed TPZ encroachment.	Retain and protect
2429	Eucalyptus microcorys	A1	4.0	49.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
2430	Eucalyptus microcorys	Z4	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2431	Eucalyptus microcorys	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2432	Casuarina glauca	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2433	Eucalyptus microcorys	A1	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2434	Casuarina glauca	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2435	Casuarina glauca	Z4	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2436	Casuarina glauca	Z4	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
2437	Casuarina glauca	Z4	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2438	Casuarina glauca	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2439	Casuarina glauca	A1	2.8	23.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
2440	Casuarina glauca	Z4	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
2441	Casuarina glauca	Z4	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2442	Casuarina cunninghamiana	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
2443	Casuarina cunninghamiana	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2444	Casuarina cunninghamiana	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2445	Casuarina cunninghamiana	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2446	Casuarina cunninghamiana	A1	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2447	Casuarina cunninghamiana	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2448	Casuarina cunninghamiana	A2	6.8	147.0	2.8	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2449	Casuarina glauca	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2450	Casuarina glauca	A1	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2451	Casuarina glauca	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2452	Casuarina glauca	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2453	Casuarina glauca	Z4	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2454	Casuarina cunninghamiana	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
2455	Casuarina cunninghamiana	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2456	Casuarina glauca	A1	2.9	26.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
2457	Casuarina glauca	Z4	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
2458	Casuarina cunninghamiana	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2459	Casuarina glauca	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
2460	Casuarina glauca	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2461	Casuarina cunninghamiana	A1	3.0	28.3	2.1	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2462	Casuarina glauca	Z4	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
2463	Casuarina cunninghamiana	Z10	2.6	21.9	2.1	None	No proposed TPZ encroachment.	Retain and protect
2464	Casuarina glauca	A1	4.3	58.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
2465	Casuarina cunninghamiana	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
2466	Casuarina glauca	A1	3.5	38.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
2467	Casuarina glauca	A1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
2468	Casuarina glauca	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2469	Casuarina glauca	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2470	Acacia parramattensis	A1	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
2471	Celtis sinensis	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2472	Casuarina glauca	A1	3.8	46.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
2473	Casuarina glauca	Z9	3.0	28.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
2474	Casuarina glauca	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2475	Casuarina glauca	A1	3.0	28.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
2476	Casuarina glauca	A1	4.1	52.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2477	Casuarina cunninghamiana	A1	3.1	30.6	2.1	None	No proposed TPZ encroachment.	Retain and protect
2478	Casuarina glauca	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2479	Casuarina glauca	A1	2.9	26.1	2.1	None	No proposed TPZ encroachment.	Retain and protect
2480	Casuarina cunninghamiana	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2481	Casuarina glauca	A1	3.7	43.5	2.2	None	No proposed TPZ encroachment.	Retain and protect
2482	Casuarina glauca	A1	3.1	30.6	2.1	None	No proposed TPZ encroachment.	Retain and protect
2483	Casuarina glauca	A1	4.0	49.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
2484	Eucalyptus robusta	A1	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2485	Eucalyptus robusta	A1	3.2	33.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
2486	Cinnamomum camphora	Z3	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2487	Eucalyptus robusta	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2488	Eucalyptus robusta	A1	3.2	33.0	2.0	None	No proposed TPZ encroachment.	Retain and protect
2489	Casuarina glauca	A1	3.8	46.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2490	Casuarina glauca	A1	3.7	43.5	2.2	None	No proposed TPZ encroachment.	Retain and protect
2491	Casuarina glauca	A1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
2492	Casuarina glauca	A1	3.5	38.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
2493	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2494	Casuarina cunninghamiana	A1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
2495	Casuarina glauca	A1	3.6	40.7	2.4	None	No proposed TPZ encroachment.	Retain and protect
2496	Casuarina glauca	A1	2.0	12.6	1.9	None	No proposed TPZ encroachment.	Retain and protect
2497	Casuarina glauca	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
2498	Casuarina glauca	A1	2.5	20.0	1.9	None	No proposed TPZ encroachment.	Retain and protect
2499	Eucalyptus robusta	Z4	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2500	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2501	Casuarina glauca	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
2502	Casuarina glauca	A1	3.8	46.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
2503	Casuarina glauca	A1	3.0	28.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
2504	Casuarina glauca	Z9	2.3	16.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2505	Casuarina glauca	A1	2.8	23.9	2.0	None	No proposed TPZ encroachment.	Retain and protect
2506	Casuarina cunninghamiana	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2507	Casuarina cunninghamiana	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2508	Casuarina glauca	A1	2.9	26.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
2509	Casuarina glauca	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
2510	Casuarina cunninghamiana	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2511	Casuarina glauca	A1	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2512	Casuarina glauca	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
2513	Syncarpia glomulifera	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2514	Casuarina glauca	A1	2.8	23.9	2.1	None	No proposed TPZ encroachment.	Retain and protect
2515	Pittosporum undulatum	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2516	Casuarina glauca	A1	3.1	30.6	2.2	None	No proposed TPZ encroachment.	Retain and protect
2517	Syncarpia glomulifera	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2518	Casuarina glauca	Z9	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
2519	Casuarina glauca	A1	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2520	Casuarina glauca	A1	3.8	46.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
2521	Syncarpia glomulifera	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2522	Cinnamomum camphora	Z3	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2523	Casuarina glauca	Z4	2.5	20.4	1.7	None	No proposed TPZ encroachment.	Retain and protect
2524	Casuarina glauca	Z4	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2525	Syncarpia glomulifera	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2526	Casuarina glauca	Z4	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2527	Casuarina cunninghamiana	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2528	Casuarina glauca	A1	7.0	152.2	2.8	None	No proposed TPZ encroachment.	Retain and protect
2529	Casuarina glauca	Z4	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2530	Casuarina glauca	A1	2.8	23.9	2.0	None	No proposed TPZ encroachment.	Retain and protect
2531	Eucalyptus robusta	Z10	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2532	Eucalyptus robusta	A1	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
2533	Casuarina glauca	A1	4.2	55.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2534	Casuarina glauca	A1	3.2	33.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
2535	Casuarina glauca	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2536	Casuarina glauca	A1	3.7	43.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
2537	Casuarina glauca	A1	3.7	43.5	2.2	None	No proposed TPZ encroachment.	Retain and protect
2538	Ligustrum lucidum	Z3	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2539	Casuarina glauca	A1	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2540	Casuarina glauca	A1	4.0	49.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
2541	Casuarina glauca	A1	3.1	30.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
2542	Casuarina glauca	A1	2.5	20.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
2543	Grevillea robusta	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2544	Casuarina glauca	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2545	Casuarina glauca	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2546	Casuarina glauca	A1	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2547	Casuarina glauca	A1	3.0	28.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2548	Casuarina glauca	A1	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2549	Casuarina glauca	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2550	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2551	Casuarina glauca	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2552	Casuarina glauca	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2553	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2554	Casuarina glauca	A1	3.2	33.0	2.0	None	No proposed TPZ encroachment.	Retain and protect
2555	Casuarina glauca	A1	2.4	18.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
2556	Casuarina glauca	A1	4.3	58.6	2.3	None	No proposed TPZ encroachment.	Retain and protect
2557	Casuarina glauca	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2558	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2559	Eucalyptus robusta	A1	4.4	61.9	2.3	None	No proposed TPZ encroachment.	Retain and protect
2560	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2561	Eucalyptus robusta	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2562	Casuarina glauca	A1	3.8	46.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2563	Casuarina glauca	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
2564	Casuarina glauca	A1	3.6	40.7	2.3	None	No proposed TPZ encroachment.	Retain and protect
2565	Casuarina glauca	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2566	Casuarina glauca	A1	3.8	46.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
2567	Casuarina glauca	A1	3.2	33.0	2.2	None	No proposed TPZ encroachment.	Retain and protect
2568	Morus nigra	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2569	Casuarina glauca	A1	4.0	49.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2570	Acacia parramattensis	Z4	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2571	Casuarina glauca	A1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
2572	Casuarina glauca	A1	2.5	20.0	1.9	None	No proposed TPZ encroachment.	Retain and protect
2573	Casuarina glauca	A2	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2574	Casuarina glauca	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2575	Casuarina glauca	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2576	Casuarina glauca	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2577	Casuarina glauca	Z5	6.6	136.8	2.8	None	No proposed TPZ encroachment.	Retain and protect
2578	Casuarina glauca	A1	2.0	12.6	1.9	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2579	Casuarina glauca	A1	5.2	84.2	2.6	None	No proposed TPZ encroachment.	Retain and protect
2580	Casuarina glauca	A1	3.4	35.5	2.2	None	No proposed TPZ encroachment.	Retain and protect
2581	Casuarina glauca	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
2582	Casuarina glauca	A1	3.5	38.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
2583	Casuarina glauca	A1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
2584	Casuarina glauca	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
2585	Casuarina glauca	A1	5.3	87.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2586	Casuarina glauca	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2587	Casuarina glauca	A1	4.8	72.4	2.5	None	No proposed TPZ encroachment.	Retain and protect
2588	Casuarina glauca	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2589	Casuarina glauca	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2590	Eucalyptus robusta	A2	4.4	61.9	2.3	None	No proposed TPZ encroachment.	Retain and protect
2591	Callistemon viminalis	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2592	Callistemon viminalis	A1	2.4	18.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2593	Callistemon viminalis	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2594	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2595	Callistemon viminalis	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2596	Callistemon viminalis	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2597	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2598	Eucalyptus microcorys	A1	6.1	117.7	2.8	None	No proposed TPZ encroachment.	Retain and protect
2599	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2600	Acacia spp	Z4	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2601	Eucalyptus microcorys	A1	4.9	76.0	2.6	None	No proposed TPZ encroachment.	Retain and protect
2602	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2603	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2604	Casuarina cunninghamiana	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2605	Eucalyptus robusta	A2	7.1	157.5	2.8	None	No proposed TPZ encroachment.	Retain and protect
2606	Casuarina glauca	A1	5.6	99.9	2.7	None	No proposed TPZ encroachment.	Retain and protect
2607	Casuarina glauca	A1	5.4	91.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
2608	Casuarina glauca	A1	6.1	117.7	2.8	None	No proposed TPZ encroachment.	Retain and protect
2609	Casuarina glauca	A1	6.0	113.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
2610	Casuarina cunninghamiana	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2611	Casuarina cunninghamiana	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2612	Casuarina glauca	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2613	Casuarina glauca	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2614	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2615	Casuarina glauca	A1	3.7	43.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
2616	Casuarina glauca	A1	4.1	52.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2617	Callistemon viminalis	Z10	3.9	47.6	2.1	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2618	Pittosporum undulatum	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2619	Acacia parramattensis	Z4	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2620	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2621	Cinnamomum camphora	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2622	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2623	Acacia parramattensis	Z4	3.1	30.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
2624	Cinnamomum camphora	Z3	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2625	Cinnamomum camphora	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2626	Cinnamomum camphora	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2627	Cinnamomum camphora	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2628	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2629	Cinnamomum camphora	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2630	Cinnamomum camphora	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2631	Acacia parramattensis	Z10	2.8	23.9	2.1	None	No proposed TPZ encroachment.	Retain and protect
2632	Pinus radiata	Z3	7.7	185.3	3.0	None	No proposed TPZ encroachment.	Retain and protect
2633	Syncarpia glomulifera	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2634	Casuarina cunninghamiana	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2635	Casuarina cunninghamiana	A1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
2636	Syncarpia glomulifera	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
2637	Eucalyptus robusta	A1	9.0	254.5	3.0	None	No proposed TPZ encroachment.	Retain and protect
2638	Casuarina cunninghamiana	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2639	Casuarina cunninghamiana	A2	3.6	40.7	2.4	None	No proposed TPZ encroachment.	Retain and protect
2640	Melaleuca quinquenervia	A2	3.8	44.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
2641	Casuarina cunninghamiana	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2642	Melaleuca quinquenervia	A1	3.1	30.6	2.3	None	No proposed TPZ encroachment.	Retain and protect
2643	Pittosporum undulatum	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2644	Casuarina cunninghamiana	A1	2.9	26.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
2645	Casuarina cunninghamiana	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2646	Casuarina glauca	A1	4.1	52.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2647	Casuarina glauca	A1	3.7	42.2	2.1	None	No proposed TPZ encroachment.	Retain and protect
2648	Syncarpia glomulifera	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2649	Casuarina cunninghamiana	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2650	Casuarina cunninghamiana	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2651	Pittosporum undulatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2652	Pittosporum undulatum	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2653	Pittosporum undulatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2654	Casuarina glauca	A1	4.1	52.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2655	Syncarpia glomulifera	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2656	Syncarpia glomulifera	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2657	Casuarina cunninghamiana	A1	4.3	58.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
2658	Pittosporum undulatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2659	Syncarpia glomulifera	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2660	Pittosporum undulatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2661	Casuarina cunninghamiana	A1	4.8	72.4	2.5	None	No proposed TPZ encroachment.	Retain and protect
2662	Syncarpia glomulifera	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2663	Pittosporum undulatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2664	Pittosporum undulatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2665	Pittosporum undulatum	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2666	Casuarina cunninghamiana	A1	4.6	65.3	2.5	None	No proposed TPZ encroachment.	Retain and protect
2667	Syncarpia glomulifera	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2668	Syncarpia glomulifera	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2669	Pittosporum undulatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2670	Syncarpia glomulifera	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2671	Casuarina cunninghamiana	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2672	Syncarpia glomulifera	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2673	Syncarpia glomulifera	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2674	Casuarina cunninghamiana	A1	4.6	65.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
2675	Syncarpia glomulifera	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2676	Syncarpia glomulifera	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2677	Pittosporum undulatum	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2678	Eucalyptus sideroxylon	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2679	Syncarpia glomulifera	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2680	Casuarina cunninghamiana	A1	3.7	43.5	2.3	None	No proposed TPZ encroachment.	Retain and protect
2681	Casuarina cunninghamiana	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
2682	Syncarpia glomulifera	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
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### URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2683	Pittosporum undulatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2684	Casuarina cunninghamiana	A1	6.6	136.8	2.7	None	No proposed TPZ encroachment.	Retain and protect
2685	Syncarpia glomulifera	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2686	Pittosporum undulatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2687	Casuarina glauca	A1	3.0	28.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
2688	Casuarina glauca	A1	4.7	69.0	2.7	None	No proposed TPZ encroachment.	Retain and protect
2689	Casuarina cunninghamiana	A1	4.9	76.0	2.6	None	No proposed TPZ encroachment.	Retain and protect
2690	Melaleuca quinquenervia	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2691	Casuarina cunninghamiana	A1	3.5	38.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
2692	Syncarpia glomulifera	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2693	Casuarina cunninghamiana	A1	5.0	79.8	2.6	None	No proposed TPZ encroachment.	Retain and protect
2694	Casuarina cunninghamiana	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2695	Melaleuca quinquenervia	A1	4.6	67.0	2.4	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2696	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2697	Casuarina cunninghamiana	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2698	Tristaniopsis laurina	A1	3.5	38.0	2.3	None	No proposed TPZ encroachment.	Retain and protect
2699	Pittosporum undulatum	A1	4.3	57.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2700	Melaleuca quinquenervia	Z10	4.7	68.8	2.4	None	No proposed TPZ encroachment.	Retain and protect
2701	Pittosporum undulatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2702	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2703	Casuarina cunninghamiana	Z9	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2704	Casuarina cunninghamiana	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2705	Casuarina glauca	Z9	2.8	23.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
2706	Casuarina cunninghamiana	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2707	Casuarina cunninghamiana	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2708	Pittosporum undulatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect

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# URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2709	Casuarina cunninghamiana	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2710	Melaleuca quinquenervia	A1	6.0	112.8	2.6	None	No proposed TPZ encroachment.	Retain and protect
2711	Casuarina cunninghamiana	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2712	Casuarina cunninghamiana	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2713	Casuarina cunninghamiana	Z10	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2714	Casuarina cunninghamiana	Z5	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2715	Casuarina cunninghamiana	Z9	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
2716	Casuarina cunninghamiana	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2717	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2718	Casuarina cunninghamiana	A1	3.2	33.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
2719	Melaleuca quinquenervia	A1	9.4	279.0	3.4	None	No proposed TPZ encroachment.	Retain and protect
2720	Pittosporum undulatum	A1	5.4	91.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
2721	Allocasuarina torulosa	A2	2.3	16.5	2.2	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2722	Casuarina cunninghamiana	A1	4.8	72.4	2.6	None	No proposed TPZ encroachment.	Retain and protect
2723	Casuarina cunninghamiana	A1	2.3	16.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2724	Casuarina glauca	A1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
2725	Casuarina glauca	A1	7.6	179.6	3.0	None	No proposed TPZ encroachment.	Retain and protect
2726	Elaeocarpus reticulatus	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2727	Casuarina glauca	A1	6.2	122.3	2.7	None	No proposed TPZ encroachment.	Retain and protect
2728	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2729	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2730	Casuarina glauca	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
2731	Casuarina glauca	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2732	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2733	Casuarina glauca	A1	3.4	35.5	2.3	None	No proposed TPZ encroachment.	Retain and protect
2734	Syncarpia glomulifera	A1	2.8	23.9	1.9	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2735	Casuarina glauca	A1	6.8	145.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
2736	Casuarina glauca	A1	3.0	28.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2737	Celtis sinensis	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2738	Casuarina glauca	A1	3.5	38.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
2739	Casuarina glauca	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2740	Casuarina glauca	A1	2.5	20.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
2741	Casuarina glauca	A1	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
2742	Casuarina glauca	A1	5.0	79.8	2.6	None	No proposed TPZ encroachment.	Retain and protect
2743	Casuarina glauca	A2	4.1	52.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2744	Casuarina glauca	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2745	Casuarina glauca	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2746	Casuarina glauca	A1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2747	Casuarina glauca	A1	3.7	43.5	2.4	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2748	Casuarina glauca	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2749	Casuarina glauca	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2750	Casuarina glauca	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2751	Casuarina cunninghamiana	A1	6.0	113.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
2752	Casuarina glauca	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2753	Casuarina glauca	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
2754	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2755	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2756	Casuarina glauca	A1	2.4	18.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
2757	Casuarina glauca	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2758	Casuarina glauca	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2759	Casuarina glauca	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2760	Casuarina glauca	A1	2.5	20.4	2.0	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2761	Casuarina glauca	A1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
2762	Casuarina glauca	A1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
2763	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2764	Casuarina glauca	A1	2.6	21.9	2.1	None	No proposed TPZ encroachment.	Retain and protect
2765	Casuarina glauca	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
2766	Syncarpia glomulifera	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2767	Casuarina glauca	A1	4.1	52.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
2768	Casuarina glauca	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2769	Acacia spp	A2	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2770	Casuarina glauca	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
2771	Acacia spp	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2772	Casuarina glauca	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2773	Casuarina glauca	A1	3.2	33.0	2.1	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2774	Casuarina glauca	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2775	Casuarina glauca	A1	2.4	18.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
2776	Casuarina glauca	A1	3.6	40.7	2.3	None	No proposed TPZ encroachment.	Retain and protect
2777	Casuarina glauca	A1	2.3	16.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
2778	Casuarina glauca	A1	3.6	40.7	2.3	None	No proposed TPZ encroachment.	Retain and protect
2779	Casuarina glauca	A1	2.5	20.0	1.8	None	No proposed TPZ encroachment.	Retain and protect
2780	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2781	Casuarina glauca	Z9	3.2	33.0	2.0	None	No proposed TPZ encroachment.	Retain and protect
2782	Casuarina cunninghamiana	A1	3.5	38.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
2783	Casuarina cunninghamiana	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2784	Casuarina glauca	A1	3.1	30.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
2785	Casuarina cunninghamiana	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2786	Casuarina glauca	A1	2.9	26.1	2.0	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2787	Casuarina glauca	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2788	Casuarina glauca	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2789	Casuarina glauca	A1	2.4	18.1	2.1	None	No proposed TPZ encroachment.	Retain and protect
2790	Casuarina glauca	A1	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2791	Syncarpia glomulifera	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2792	Casuarina glauca	A1	3.1	30.6	2.1	None	No proposed TPZ encroachment.	Retain and protect
2793	Casuarina glauca	A1	2.9	26.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
2794	Casuarina glauca	A1	4.2	55.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2795	Casuarina glauca	A1	5.0	79.8	2.4	None	No proposed TPZ encroachment.	Retain and protect
2796	Casuarina glauca	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2797	Syncarpia glomulifera	A1	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
2798	Casuarina glauca	A1	5.5	96.1	2.4	None	No proposed TPZ encroachment.	Retain and protect
2799	Casuarina glauca	A1	4.3	58.6	2.3	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2800	Elaeocarpus reticulatus	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2801	Casuarina glauca	A1	5.8	104.2	2.6	None	No proposed TPZ encroachment.	Retain and protect
2802	Cinnamomum camphora	Z3	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2803	Ligustrum lucidum	Z3	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2804	Casuarina cunninghamiana	A1	6.0	113.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
2805	Plumeria spp	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2806	Lagerstroemia indica	A1	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2807	X Cupressocyparis leylandii	Z3	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2808	X Cupressocyparis leylandii	Z3	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2809	X Cupressocyparis leylandii	Z3	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
2810	Cinnamomum camphora	Z3	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2811	X Cupressocyparis leylandii	Z3	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2812	X Cupressocyparis leylandii	Z3	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Prepared for: Arcadis. Prepared by: Bryce Claassens, Urban Arbor Pty Ltd, sales@urbanarbor.com.au, (02) 8004 2802. Date of prepared: 26 May 2022. Rev: 2.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2813	Magnolia x soulangiana	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2814	Callistemon viminalis	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2815	Callistemon salignus	A1	7.3	168.5	2.9	None	No proposed TPZ encroachment.	Retain and protect
2816	Eucalyptus cinerea	Z4	7.8	191.1	2.8	None	No proposed TPZ encroachment.	Retain and protect
2817	Melaleuca armillaris	A1	4.3	58.8	2.6	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove
2818	Melaleuca armillaris	Z9	3.9	48.0	2.5	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove
2819	Pittosporum undulatum	A1	2.0	12.6	1.6	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove
2820	Callistemon viminalis	Z1	2.0	12.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
2821	Callistemon viminalis	Z9	2.4	18.1	2.1	None	No proposed TPZ encroachment.	Retain and protect
2822	Callistemon viminalis	Z9	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2823	Eucalyptus scoparia	Z3	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2824	Eucalyptus scoparia	Z3	10.8	366.4	3.2	None	No proposed TPZ encroachment.	Retain and protect
2825	Eucalyptus scoparia	Z3	8.4	221.7	3.0	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2826	Eucalyptus scoparia	Z3	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2827	Eucalyptus scoparia	Z3	7.2	162.9	2.9	None	No proposed TPZ encroachment.	Retain and protect
2828	Callistemon viminalis	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2829	Eucalyptus scoparia	Z3	8.6	234.5	3.0	None	No proposed TPZ encroachment.	Retain and protect
2830	Platanus x hispanica	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2831	Eucalyptus scoparia	Z3	4.6	65.3	2.5	None	No proposed TPZ encroachment.	Retain and protect
2832	Eucalyptus nicholii	Z3	7.7	185.5	3.2	None	No proposed TPZ encroachment.	Retain and protect
2833	Eucalyptus scoparia	Z3	2.4	18.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2834	Eucalyptus scoparia	Z3	7.2	162.9	3.1	None	No proposed TPZ encroachment.	Retain and protect
2835	Callistemon viminalis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2836	Eucalyptus scoparia	Z3	5.4	91.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
2837	Callistemon viminalis	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2838	Eucalyptus scoparia	Z3	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2839	Eucalyptus scoparia	Z3	7.2	162.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
2840	Acacia longifolia	A1	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2841	Acacia longifolia	A1	2.5	20.4	2.0	None	No proposed TPZ encroachment.	Retain and protect
2842	Eucalyptus spp	Z4	4.6	65.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
2843	Syzygium australe	A1	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
2844	Syzygium australe	A1	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
2845	Schefflera actinophylla	Z3	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2846	Ligustrum lucidum	Z3	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
2847	Olea europaea subsp. cuspidata	Z3	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2848	Schefflera actinophylla	Z3	5.4	91.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
2849	Quercus robur	A1	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
2850	Ligustrum lucidum	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2851	Ligustrum lucidum	Z3	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2852	Quercus robur	A1	6.6	136.8	2.7	None	No proposed TPZ encroachment.	Retain and protect
2853	Cinnamomum camphora	A1	6.4	127.8	2.6	None	No proposed TPZ encroachment.	Retain and protect
2854	Acacia parramattensis	A1	2.9	26.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2855	Acacia spp	Z4	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2856	Brachychiton acerifolius	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2857	Acacia parramattensis	A1	2.2	15.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2858	Eucalyptus saligna	A1	4.2	55.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2859	Grevillea robusta	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2860	Grevillea robusta	Z4	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2861	Acacia parramattensis	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2862	Melaleuca armillaris	A1	2.8	24.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2863	Callistemon salignus	A1	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect
2864	Eucalyptus spp	A2	5.9	108.6	2.6	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2865	Eucalyptus spp	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2866	Acacia spp	A1	2.1	13.8	1.8	None	No proposed TPZ encroachment.	Retain and protect
2867	Acacia spp	Z4	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2868	Leptospermum petersonii	A2	3.7	42.0	2.4	None	No proposed TPZ encroachment.	Retain and protect
2869	Acacia spp	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove
2870	Jacaranda mimosifolia	A1	3.0	28.3	2.0	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove
2871	Nerium oleander	Z1	3.0	28.3	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove
2872	Callistemon viminalis	Z5	2.6	21.9	1.9	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove
2873	Nerium oleander	Z1	3.0	28.3	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed bridge construction.	Remove
2874	Eucalyptus paniculata	A1	3.7	43.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
2875	Eucalyptus microcorys	A1	5.5	95.7	2.6	None	No proposed TPZ encroachment.	Retain and protect
2876	Echinopsis pachanoi	A1	3.8	46.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
2877	Agonis flexuosa	Z4	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2878	Ligustrum lucidum	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2879	Pittosporum undulatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2880	Ligustrum lucidum	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2881	Cinnamomum camphora	Z3	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
2882	Pittosporum undulatum	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
2883	Cinnamomum camphora	Z3	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
2884	Jacaranda mimosifolia	A1	3.8	46.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
2885	Grevillea robusta	A1	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2886	Cinnamomum camphora	Z3	5.3	87.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
2887	Washingtonia robusta	A1	3.0	28.3	NA	None	No proposed TPZ encroachment.	Retain and protect
2888	Pittosporum undulatum	Z4	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2889	Buckinghamia celsissima	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2890	Buckinghamia celsissima	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2891	Buckinghamia celsissima	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2892	Buckinghamia celsissima	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2893	Buckinghamia celsissima	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2894	Cinnamomum camphora	Z3	6.5	132.3	2.5	None	No proposed TPZ encroachment.	Retain and protect
2895	Cinnamomum camphora	Z3	6.0	113.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
2896	Cinnamomum camphora	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2897	Schefflera actinophylla	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2898	Unknown spp	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
2899	Casuarina glauca	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2900	Casuarina glauca	A1	4.2	55.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2901	Callistemon viminalis	A1	2.0	12.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
2902	Archontophoenix cunninghamiana	Z1	2.0	12.6	NA	None	No proposed TPZ encroachment.	Retain and protect
2903	Casuarina glauca	A1	5.0	79.8	2.4	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2904	Casuarina glauca	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2905	Corymbia maculata	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2906	Grevillea robusta	Z10	6.0	113.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
2907	Jacaranda mimosifolia	A1	4.7	69.0	2.5	None	No proposed TPZ encroachment.	Retain and protect
2908	Punica granatum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2909	Hibiscus spp	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2910	Olea europaea	A1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
2911	Melaleuca bracteata	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2912	Olea europaea	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
G25	Bambusa textilis	Z3	2.0	12.6	NA	None	Group of Slender Weaver Bamboo. No proposed TPZ encroachment.	Retain and protect
2913	Archontophoenix cunninghamiana	Z3	3.0	28.3	NA	None	No proposed TPZ encroachment.	Retain and protect
2914	Elaeocarpus reticulatus	A1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
2915	Elaeocarpus reticulatus	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2916	Murraya paniculata	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2917	Murraya paniculata	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2918	Murraya paniculata	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2919	Murraya paniculata	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2920	Elaeocarpus reticulatus	Z4	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2921	Elaeocarpus reticulatus	Z4	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2922	X Cupressocyparis leylandii	Z3	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
2923	X Cupressocyparis leylandii	Z3	4.3	58.8	2.2	None	No proposed TPZ encroachment.	Retain and protect
2924	X Cupressocyparis leylandii	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2925	X Cupressocyparis leylandii	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2926	X Cupressocyparis leylandii	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2927	X Cupressocyparis leylandii	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2928	X Cupressocyparis leylandii	Z3	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2929	X Cupressocyparis leylandii	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2930	X Cupressocyparis leylandii	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2931	Archontophoenix cunninghamiana	Z3	2.0	12.6	NA	None	No proposed TPZ encroachment.	Retain and protect
2932	Cupressus sempervirens 'stricta'	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2933	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2934	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2935	Callistemon viminalis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2936	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2937	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2938	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2939	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2940	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2941	Callistemon viminalis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2942	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2943	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2944	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2945	Jacaranda mimosifolia	A1	4.1	52.9	2.3	None	No proposed TPZ encroachment.	Retain and protect
2946	Ligustrum lucidum	Z3	3.5	38.5	2.3	None	No proposed TPZ encroachment.	Retain and protect
2947	Acacia spp	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2948	Elaeocarpus reticulatus	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2949	Elaeocarpus reticulatus	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2950	Callistemon viminalis	A1	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
2951	Corymbia citriodora	A1	9.4	275.2	3.2	None	No proposed TPZ encroachment.	Retain and protect
2952	Jacaranda mimosifolia	A1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
2953	Corymbia citriodora	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2954	Callistemon viminalis	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2955	Callistemon viminalis	A1	3.4	36.2	2.2	None	No proposed TPZ encroachment.	Retain and protect
2956	Eucalyptus spp	A1	9.7	296.8	3.3	None	No proposed TPZ encroachment.	Retain and protect
2957	Cinnamomum camphora	Z3	4.7	69.3	2.4	None	No proposed TPZ encroachment.	Retain and protect
2958	Corymbia maculata	A1	15.0	706.9	3.9	None	No proposed TPZ encroachment.	Retain and protect
2959	Callistemon salignus	A1	3.8	46.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2960	Callistemon salignus	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
2961	Eucalyptus saligna	A1	15.0	706.9	4.0	None	No proposed TPZ encroachment.	Retain and protect
2962	Cinnamomum camphora	Z3	11.1	385.7	3.9	None	No proposed TPZ encroachment.	Retain and protect
2963	Callistemon salignus	A1	3.5	38.0	2.3	None	No proposed TPZ encroachment.	Retain and protect
2964	Grevillea robusta	A1	4.2	55.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2965	Grevillea robusta	A1	4.2	55.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2966	Cinnamomum camphora	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2967	Corymbia citriodora	A1	4.1	52.3	2.4	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area $(m^2)$	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2968	Grevillea robusta	A1	3.7	43.5	2.2	None	No proposed TPZ encroachment.	Retain and protect
2969	Cinnamomum camphora	Z3	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
2970	Grevillea robusta	A2	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2971	Cinnamomum camphora	Z3	15.0	706.9	3.9	None	No proposed TPZ encroachment.	Retain and protect
2972	Callistemon salignus	A1	2.3	16.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
2973	Cinnamomum camphora	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2974	Cinnamomum camphora	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2975	Cinnamomum camphora	Z3	2.5	20.4	2.0	None	No proposed TPZ encroachment.	Retain and protect
2976	Erythrina x sykesii	Z3	14.4	651.4	3.6	None	No proposed TPZ encroachment.	Retain and protect
2977	Erythrina x sykesii	Z3	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
2978	Erythrina x sykesii	Z3	4.0	49.8	2.2	None	No proposed TPZ encroachment.	Retain and protect
2979	Erythrina x sykesii	Z3	6.6	137.9	2.7	Minor	The proposed CSR will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
2980	Ailanthus altissima	Z3	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2981	Ailanthus altissima	Z3	4.2	55.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
2982	Callistemon salignus	A1	3.8	46.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
2983	Ailanthus altissima	Z3	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2984	Eucalyptus microcorys	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
2985	Grevillea robusta	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2986	Casuarina glauca	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2987	Grevillea robusta	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
2988	Casuarina glauca	A1	4.1	52.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
2989	Acer negundo	Z3	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
2990	Bambusa spp	Z3	2.0	12.6	NA	None	No proposed TPZ encroachment.	Retain and protect
2991	Elaeocarpus reticulatus	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2992	Murraya paniculata	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2993	Murraya paniculata	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
2994	Elaeocarpus reticulatus	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
2995	Murraya paniculata	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
2996	Ligustrum lucidum	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
2997	Citrus spp	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
2998	Jacaranda mimosifolia	A1	5.8	104.2	2.6	None	No proposed TPZ encroachment.	Retain and protect
2999	Cinnamomum camphora	A1	14.4	651.4	3.6	None	No proposed TPZ encroachment.	Retain and protect
3000	Eriobotrya japonica	Z3	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
3001	Grevillea robusta	A1	7.8	191.1	2.9	None	No proposed TPZ encroachment.	Retain and protect
3002	Ligustrum lucidum	Z3	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
3003	Acmena smithii	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
3004	Archontophoenix cunninghamiana	A1	3.0	28.3	NA	None	No proposed TPZ encroachment.	Retain and protect
3005	Callistemon viminalis	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
3006	Citharexylum spinosum	A1	5.8	104.2	2.6	None	No proposed TPZ encroachment.	Retain and protect

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW.

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3007	Laurus nobilis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
3008	Laurus nobilis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
3009	Olea europaea	Z1	2.2	15.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
3010	Grevillea robusta	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
3011	Ficus rubiginosa	A1	10.2	326.9	3.3	None	No proposed TPZ encroachment.	Retain and protect
3012	Ficus rubiginosa	A1	12.1	461.5	3.6	None	No proposed TPZ encroachment.	Retain and protect
3013	Ficus rubiginosa	A2	8.2	210.1	3.2	None	No proposed TPZ encroachment.	Retain and protect
3014	Ficus rubiginosa	A2	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
3015	Ficus rubiginosa	A1	13.2	547.4	3.4	None	No proposed TPZ encroachment.	Retain and protect
3016	Ficus rubiginosa	A1	9.8	304.2	3.3	None	No proposed TPZ encroachment.	Retain and protect
3017	Ficus rubiginosa	A1	10.2	326.9	3.2	None	No proposed TPZ encroachment.	Retain and protect
3018	Ficus rubiginosa	A1	7.2	161.3	3.2	None	No proposed TPZ encroachment.	Retain and protect
3019	Ficus rubiginosa	A1	9.1	261.4	3.4	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3020	Lophostemon confertus	A1	4.9	76.0	2.4	None	No proposed TPZ encroachment.	Retain and protect
3021	Lophostemon confertus	A1	6.2	122.3	2.7	None	No proposed TPZ encroachment.	Retain and protect
3022	Ficus rubiginosa	A1	6.0	113.1	2.5	None	No proposed TPZ encroachment.	Retain and protect
3023	Ficus rubiginosa	A1	8.4	220.9	3.3	None	No proposed TPZ encroachment.	Retain and protect
3024	Melia azedarach	Z3	2.2	14.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
3025	Ficus rubiginosa	Z4	9.0	254.5	3.0	None	No proposed TPZ encroachment.	Retain and protect
3026	Ficus rubiginosa	A1	15.0	706.9	3.8	None	No proposed TPZ encroachment.	Retain and protect
3027	Celtis sinensis	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3028	Eucalyptus spp	Z10	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
3029	Ficus rubiginosa	A2	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
3030	Melia azedarach	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3031	Ficus rubiginosa	A2	13.2	547.4	3.6	None	No proposed TPZ encroachment.	Retain and protect
3032	Ficus rubiginosa	A1	13.2	547.4	3.4	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3033	Callistemon viminalis	A1	4.2	55.4	2.2	None	No proposed TPZ encroachment.	Retain and protect
3034	Ficus rubiginosa	A1	4.1	52.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
3035	Eucalyptus saligna	A1	4.4	61.9	2.3	None	No proposed TPZ encroachment.	Retain and protect
3036	Celtis sinensis	Z3	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
3037	Melia azedarach	Z3	2.4	17.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
3038	Cinnamomum camphora	Z3	10.2	326.9	3.1	None	No proposed TPZ encroachment.	Retain and protect
3039	Acacia spp	Z10	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
3040	Cinnamomum camphora	Z3	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
3041	Cinnamomum camphora	Z3	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
3042	Cinnamomum camphora	Z3	2.8	24.9	2.1	None	No proposed TPZ encroachment.	Retain and protect
3043	Casuarina cunninghamiana	A1	6.6	136.8	2.8	None	No proposed TPZ encroachment.	Retain and protect
3044	Casuarina cunninghamiana	A1	7.7	185.3	2.9	None	No proposed TPZ encroachment.	Retain and protect
3045	Casuarina cunninghamiana	A1	4.0	49.3	2.4	None	No proposed TPZ encroachment.	Retain and protect

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# URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3046	Casuarina cunninghamiana	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
3047	Casuarina cunninghamiana	A1	6.5	131.9	2.7	None	No proposed TPZ encroachment.	Retain and protect
3048	Casuarina cunninghamiana	A1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
3049	Casuarina cunninghamiana	A1	5.4	91.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
3050	Casuarina cunninghamiana	A1	4.7	68.8	2.4	None	No proposed TPZ encroachment.	Retain and protect
3051	Casuarina cunninghamiana	A1	6.4	127.1	2.8	None	No proposed TPZ encroachment.	Retain and protect
3052	Casuarina cunninghamiana	A1	5.5	95.7	2.5	None	No proposed TPZ encroachment.	Retain and protect
3053	Casuarina cunninghamiana	A1	7.8	191.1	3.0	None	No proposed TPZ encroachment.	Retain and protect
3054	Eucalyptus spp	A2	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
3055	Eucalyptus botryoides	A1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
3056	Allocasuarina torulosa	A1	5.4	91.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
3057	Allocasuarina torulosa	A1	6.1	117.8	2.5	None	No proposed TPZ encroachment.	Retain and protect
3058	Allocasuarina torulosa	A1	5.9	108.6	2.5	None	No proposed TPZ encroachment.	Retain and protect

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# URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3059	Casuarina cunninghamiana	A1	7.7	185.3	2.8	None	No proposed TPZ encroachment.	Retain and protect
3060	Casuarina cunninghamiana	A1	5.6	99.9	2.6	None	No proposed TPZ encroachment.	Retain and protect
3061	Casuarina cunninghamiana	A1	5.4	91.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
3062	Casuarina cunninghamiana	A1	6.7	141.9	2.7	None	No proposed TPZ encroachment.	Retain and protect
3063	Casuarina cunninghamiana	A1	5.4	91.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
3064	Casuarina cunninghamiana	A1	5.3	87.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
3065	Casuarina cunninghamiana	A1	7.9	197.1	2.9	None	No proposed TPZ encroachment.	Retain and protect
3066	Casuarina cunninghamiana	A1	4.6	65.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
3067	Casuarina cunninghamiana	A1	4.8	72.4	2.5	None	No proposed TPZ encroachment.	Retain and protect
3068	Casuarina cunninghamiana	A1	6.5	131.9	2.7	None	No proposed TPZ encroachment.	Retain and protect
3069	Casuarina cunninghamiana	A1	5.2	83.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
3070	Casuarina cunninghamiana	A1	6.4	127.1	2.8	None	No proposed TPZ encroachment.	Retain and protect
3071	Casuarina cunninghamiana	A1	6.8	147.0	2.8	None	No proposed TPZ encroachment.	Retain and protect

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# URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3072	X Cupressocyparis leylandii	Z3	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
3073	X Cupressocyparis leylandii	Z3	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
3074	Celtis sinensis	Z3	5.8	104.2	2.5	None	No proposed TPZ encroachment.	Retain and protect
3075	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
3076	Acacia spp	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3077	Syzygium spp	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3078	Acacia spp	Z1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
3079	Photinia robusta	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
3080	Murraya paniculata	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
3081	Murraya paniculata	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
3082	Murraya paniculata	Z1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
3083	Ulmus glabra	Z10	3.2	32.1	2.3	None	No proposed TPZ encroachment.	Retain and protect
3084	Ulmus glabra	Z10	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3085	Ulmus glabra	Z10	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
3086	Ulmus glabra	Z10	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
3087	Celtis sinensis	Z3	4.2	54.3	2.6	None	No proposed TPZ encroachment.	Retain and protect
3088	Celtis sinensis	Z3	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
3089	Celtis sinensis	Z3	2.5	20.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
3090	Cinnamomum camphora	Z3	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
3091	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
3092	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
3093	Celtis sinensis	Z3	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
3094	Jacaranda mimosifolia	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
3095	Celtis sinensis	Z3	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3096	Callistemon viminalis	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
3097	Eucalyptus scoparia	A1	5.5	95.7	2.6	None	No proposed TPZ encroachment.	Retain and protect

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### URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3098	Robinia pseudoacacia 'Frisia'	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
3099	Casuarina glauca	Z10	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
3101	Citharexylum spinosum	Z3	7.2	162.9	2.7	None	No proposed TPZ encroachment.	Retain and protect
3103	Agonis flexuosa	Z10	7.2	162.9	2.7	None	No proposed TPZ encroachment.	Retain and protect
3104	Triadica sebifera	Z10	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
3105	Casuarina cunninghamiana	Z10	5.3	87.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
3106	Casuarina cunninghamiana	Z10	3.8	46.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
3100	Allocasuarina torulosa	Z10	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
3102	Eucalyptus nicholii	Z10	4.6	65.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
3107	Jacaranda mimosifolia	A1	4.7	68.8	2.4	None	No proposed TPZ encroachment.	Retain and protect
3108	Callistemon viminalis	Z1	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
3109	Grevillea robusta	Z10	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
3110	Eucalyptus saligna	A2	15.0	706.9	3.9	None	No proposed TPZ encroachment.	Retain and protect

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# URBAN ARBOR The Trusted Name in Tree Management

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3111	Callistemon viminalis	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
3112	Hymenosporum flavum	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3113	Brachychiton acerifolius	A1	2.7	23.5	1.8	None	No proposed TPZ encroachment.	Retain and protect
3114	Callistemon viminalis	Z1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
3115	Grevillea robusta	Z10	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
3116	Acacia spp	Z10	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3117	Brachychiton acerifolius	Z10	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
3118	Casuarina glauca	Z10	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
3119	Brachychiton acerifolius	Z10	3.5	38.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
3120	Acacia spp	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3121	Callistemon viminalis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
3122	Grevillea robusta	Z10	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
3123	Callistemon viminalis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3124	Casuarina cunninghamiana	Z10	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3125	Callistemon viminalis	Z1	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
3126	Acacia parramattensis	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
3127	Casuarina glauca	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3128	Casuarina glauca	Z10	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
3129	Casuarina glauca	Z10	3.4	35.5	2.0	None	No proposed TPZ encroachment.	Retain and protect
3130	Casuarina glauca	Z10	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
3131	Casuarina cunninghamiana	A1	4.9	76.0	2.5	None	No proposed TPZ encroachment.	Retain and protect
3132	Casuarina cunninghamiana	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
3133	Casuarina cunninghamiana	A1	2.9	26.1	2.1	None	No proposed TPZ encroachment.	Retain and protect
3134	Casuarina cunninghamiana	A1	5.3	87.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
3135	Casuarina cunninghamiana	A1	2.5	20.0	1.9	None	No proposed TPZ encroachment.	Retain and protect
3136	Casuarina cunninghamiana	A1	5.8	104.2	2.6	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3137	Casuarina cunninghamiana	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
3138	Casuarina cunninghamiana	A1	3.5	38.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
3139	Casuarina cunninghamiana	A1	5.6	99.9	2.6	None	No proposed TPZ encroachment.	Retain and protect
3140	Casuarina cunninghamiana	A1	5.0	79.8	2.5	None	No proposed TPZ encroachment.	Retain and protect
3141	Casuarina cunninghamiana	A1	3.7	43.5	2.4	None	No proposed TPZ encroachment.	Retain and protect
3142	Casuarina cunninghamiana	A1	5.6	99.9	2.6	None	No proposed TPZ encroachment.	Retain and protect
3144	Jacaranda mimosifolia	A1	3.6	39.9	2.2	None	No proposed TPZ encroachment.	Retain and protect
3145	Unknown spp	A1	6.2	122.3	2.6	None	No proposed TPZ encroachment.	Retain and protect
3143	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
3146	Acacia longifolia	Z4	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
3147	Acacia longifolia	A1	3.5	38.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
3148	Cinnamomum camphora	Z3	5.4	91.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
3149	Salix matsudana 'Tortuosa'	A1	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
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3150	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
3151	Corymbia ficifolia	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3152	Eucalyptus scoparia	A1	7.8	191.1	2.9	None	No proposed TPZ encroachment.	Retain and protect
3153	Cinnamomum camphora	Z3	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
3154	Cinnamomum camphora	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
3155	Cinnamomum camphora	Z3	5.4	91.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
3156	Cinnamomum camphora	Z3	6.6	136.8	2.7	None	No proposed TPZ encroachment.	Retain and protect
3157	Cinnamomum camphora	Z3	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
3158	Cinnamomum camphora	Z3	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
3159	Archontophoenix cunninghamiana	Z3	2.0	12.6	NA	None	No proposed TPZ encroachment.	Retain and protect
3160	Cinnamomum camphora	Z3	3.8	46.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
3161	Cinnamomum camphora	Z3	4.1	52.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
3162	Mangifera indica	Z3	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3163	Cinnamomum camphora	Z3	4.8	72.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
3164	Cinnamomum camphora	Z3	2.8	24.8	2.0	None	No proposed TPZ encroachment.	Retain and protect
3165	Cinnamomum camphora	Z3	2.5	20.0	1.8	None	No proposed TPZ encroachment.	Retain and protect
3166	Acacia spp	A1	2.4	18.1	1.7	None	No proposed TPZ encroachment.	Retain and protect
3167	Cinnamomum camphora	Z3	5.4	91.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
3168	Corymbia maculata	A1	8.4	221.7	3.0	None	No proposed TPZ encroachment.	Retain and protect
3169	Psidium guajava	Z1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
3170	Celtis sinensis	Z3	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
3171	Cinnamomum camphora	Z3	2.4	17.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
3172	Lophostemon confertus	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
3173	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
3174	Acacia longifolia	Z10	3.1	30.6	2.1	None	No proposed TPZ encroachment.	Retain and protect
3175	Fraxinus raywood	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3176	Callistemon citrinus	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3177	Ligustrum lucidum	Z3	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
3178	Acacia decurrens	Z4	2.3	16.3	1.7	None	No proposed TPZ encroachment.	Retain and protect
3179	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
3180	Eucalyptus tereticornis	A2	5.4	91.6	2.6	Minor	The proposed bridge construction will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
3181	Fraxinus raywood	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3182	Casuarina glauca	Z10	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
3183	X Cupressocyparis leylandii	Z3	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
3184	Grevillea robusta	Z10	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
3185	Casuarina glauca	Z10	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
3186	Casuarina glauca	Z10	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
3187	Casuarina glauca	Z10	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
3188	Casuarina glauca	Z10	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect

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Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3189	Casuarina glauca	Z10	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
3190	Casuarina glauca	Z10	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
3191	Morus nigra	Z3	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
3192	Angophora costata	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
3193	Casuarina glauca	Z10	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
3194	Casuarina glauca	Z10	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3195	Casuarina glauca	Z10	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3196	Casuarina glauca	Z10	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
3197	Ligustrum lucidum	Z3	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
3198	Erythrina x sykesii	Z4	6.4	127.8	2.7	None	No proposed TPZ encroachment.	Retain and protect
3199	Pittosporum undulatum	A1	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
3200	Morus nigra	Z3	3.2	32.8	1.8	None	No proposed TPZ encroachment.	Retain and protect
3201	Eucalyptus nicholii	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3202	Ligustrum lucidum	Z3	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
3203	Ficus macrocarpa var. hillii	A1	9.6	289.5	3.1	None	No proposed TPZ encroachment.	Retain and protect
3206	Morus nigra	Z3	5.1	81.4	2.7	None	No proposed TPZ encroachment.	Retain and protect
3207	Eucalyptus saligna	A1	6.0	113.1	2.7	None	No proposed TPZ encroachment.	Retain and protect
3208	Cupressus sempervirens	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
3204	Casuarina glauca	Z10	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
3205	Casuarina glauca	Z10	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
3209	X Cupressocyparis leylandii	Z3	6.0	113.1	2.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
3210	Celtis sinensis	Z3	2.0	12.6	1.7	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
3211	Acacia spp	Z10	3.4	37.3	2.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
3212	Callistemon viminalis	A1	3.6	40.7	2.0	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
3213	Acacia spp	A1	2.0	12.6	1.6	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
3214	Callistemon viminalis	A1	3.1	30.1	2.0	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3215	Acacia spp	Z10	3.0	28.3	1.8	Minor	The proposed security fence will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
3216	Triadica sebifera	Z10	2.2	14.7	1.8	Minor	The proposed bridge construction will encroach into the TPZ by less than 10% and not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
3217	Celtis sinensis	Z3	3.4	35.5	2.1	None	Not assessed within this report. Located within T2M Scope.	Retain and protect#
3218	Allocasuarina littoralis	A1	2.4	18.1	1.8	Minor	The proposed security fence will encroach into the TPZ by less than 5%. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
3219	Allocasuarina littoralis	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
3220	Allocasuarina littoralis	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
3221	Casuarina glauca	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
3222	Eucalyptus paniculata	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
3223	Angophora costata	A1	6.5	132.3	2.7	None	No proposed TPZ encroachment.	Retain and protect
3224	Casuarina glauca	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
3225	Casuarina glauca	A1	4.0	49.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
3226	Casuarina glauca	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
3227	Casuarina glauca	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention Value (Tree AZ)	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Assessment of development impact	Recommendation
3228	Casuarina glauca	A1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
3229	Angophora costata	A1	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
3230	Angophora costata	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
3231	Casuarina glauca	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
3232	Casuarina glauca	A1	6.0	113.1	2.8	Major	The proposed security fence will encroach into the TPZ by 21% (24.3m <sup>2</sup> ) but not into the SRZ, indicating that the condition of the tree will potentially be impacted. To reduce the impact to the tree, the proposed security fence must be installed in accordance with section 9.2 of this report.	Retain and protect*
G26	Mixed spp	A1	3.6	40.7	2.1	Major	Area inaccessible between Myrtle Street and Carrington Road. Tree data estimated from Myrtle Street. Group of approximately 20 trees, including Acacia spp, Eucalyptus spp, Ligustrum spp, Cinnamomum camphora. The proposed security fence will not impact the larger and more significant trees located to the East of the group. The smaller weed species trees to the West of the group will potentially be impacted by the proposed security fence. The weed species trees should not be a constraint to the development and are recommended for removal.	Remove weed species only

# <u>Notes</u>

- Retain and protect\* = The proposed construction must be completed in accordance with section 10.3 to reduce the impact to the tree.
- Retain and protect# = Not assessed within this report. Located within T2M scope.
- Remove\* = The tree is located within the site boundary and is recommended for removal due to major TPZ/SRZ encroachment. It may be possible to retain this tree through detailed site investigations to determine the trees viability for retention, i.e. root investigations, tree sensitive design/construction.
- Remove\* & # = The tree is located outside the site boundary and is recommended for removal due to major TPZ/SRZ encroachment. It may be possible to retain this tree through detailed site investigations to determine the trees viability for retention, i.e. root investigations, tree sensitive design/construction.
- Remove# = The tree is located outside the site boundary and will be subject to major TPZ/SRZ encroachment. Recommended for removal.

# 10. DISCUSSION OF IMPACT ASSESSMENT

- 10.1 General: The assessment of development impacts has been undertaken by reviewing the proposed site plans only. The TPZ area identified within AS4970-2009 is an indicative area only that is calculated to assist with determining if a tree is likely to be impacted by development works. The distribution of roots within a TPZ is generally not uniform and can be affected by existing features, such as structures (retaining walls, dwellings e.t.c.) or topography (rock outcrops, slopes e.t.c.). See appendix 3 for a brief description of a trees root system. Where major TPZ encroachment is proposed, the project Arborist must demonstrate that the tree will remain viable. In some cases, it may be possible to demonstrate through detailed site investigations or tree sensitive construction methods that trees will be viable for retention. Some specific trees within the report that are subject to major TPZ encroachment have been recommended to be removed due to indicative development impacts, however it may be possible to retain the trees through tree sensitive design/construction (section 10.3) or more detailed assessments, including root investigations. See appendix 2 for more information in regards to root investigations.
- 10.2 **Assessment of TPZ Encroachments:** The TPZ and SRZ of each tree or tree group has been overlaid onto the plans. The percentage of TPZ encroachment from the proposed structures has been calculated in the assessment of construction impacts in section 9. For the purpose of this report, the recommendations for tree retention/removal due to TPZ encroachments have been based on the following;
  - Trees that are subject to TPZ encroachments of less than 10%, with no encroachment into the SRZ, have been recommended to be retained as the impact to the tree will be minor and acceptable (only if not impacted by other development works).
  - Trees that are subject to TPZ encroachments of less than 15%, with no encroachment into the SRZ, have been recommended to be retained as the impact to the tree will be acceptable (only if not impacted by other development works and the trees are in good condition, indicating they have the capacity to tolerate some root disturbance)
  - Trees that are subject to TPZ encroachment of 15-35%, with no encroachment into the SRZ, have been recommended to be retained, subject to tree sensitive design and construction recommended in section 10.3. Detailed root investigations can also be undertaken to identify significant roots within the area of TPZ encroachment that should be retained. The percentage of TPZ encroachment for these trees indicates that the condition of the trees will potentially be impacted, however this impact can be satisfactorily mitigated via the recommended tree sensitive construction measures.
  - Some Category Z retention trees that are subject to TPZ encroachments of 10-35% have also been recommended for removal based on their condition, species (exempt species/noxious weeds) or size (insignificant/small trees that should not be a constraint to the development).
  - Trees that are subject to TPZ encroachment greater than 35% from some proposed structures have been recommended to be removed, as there is likely to be a high impact to the trees condition.
  - Any trees that are subject to SRZ encroachment have been recommended for removal, as severing significant roots in the SRZ will potentially impact the trees stability.

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- 10.3 Tree Sensitive Design/Construction: Trees that are subject to TPZ encroachment of 15-35%, with no encroachment into the SRZ, have been recommended to be retained, subject to the following tree sensitive design and construction. If the construction cannot be completed in accordance with these specifications, the trees may not be viable for retention.
- 10.3.1 **Security Fence:** The proposed fencing will be installed using post and rail type construction. The posts will be spaced at 2.4m intervals. To ensure the trees are not significantly impacted by the works, the initial 600mm of excavations for the post holes within the TPZ must be excavated manually. No posts are to be located within the SRZ of trees to be retained or root investigations will be required to determine the post location. See appendix 2 for more information in regards to root investigations. All rails/horizontal materials are to be located on or above existing soil grades. This will allow for the majority of the root system to be retained between the posts, minimising root loss
- 10.3.2 Tree Sensitive Footings: To minimise root loss in the TPZ of the trees, the footings of proposed structures within the TPZ should be pier and beam/suspended slab style footings to bridge over significant tree roots and minimise root loss. To ensure that significant tree roots are retained, it must be demonstrated by the project engineer that the following construction methods can be implemented;
  - All excavations for piers must be carried out manually under the supervision of the project Arborist (see section 13 for details of manual excavation and project Arborist).
  - The location of piers must be flexible to avoid significant roots (roots greater than • 40mm in diameter). All roots greater than 40mm in diameter must be retained unless the project arborist has assessed and approved in writing that severing the root will not impact the condition or stability of the tree.
  - Cross beams/slabs must be located on or above the existing soil grades. •
  - The piers should be located a minimum of 200mm from any root to be retained that is greater than 40mm in diameter.
- 10.3.3 **Tree Sensitive Hard Surfacing Construction :** To retain the trees in a viable condition, the hard surfacing must be constructed in a tree sensitive method. The hard surfacing should be constructed above existing grades in the TPZ of the trees. The diagram below (Image A) gives an example of a no-excavation method for constructing hard surfacing close to trees. The location of retaining pegs should be flexible, avoiding damage to structural roots.

If excavations are essential, they must not exceed 100mm below the existing grades. The excavations should be supervised by a project Arborist with a minimum AQF level 5 qualification. All excavations for the hard surfacing should be carried out manually to avoid impacting retained tree roots. All tree roots greater than 40mm in diameter should be retained, unless the project arborist has assessed and advised that the pruning/severing of the root will not impact the condition or stability of the tree. Manual excavation may include the use of pneumatic and hydraulic tools, high-pressure air or a combination of highpressure water and a vacuum device.

Where tree roots greater than 40mm are encountered that must be retained, the hard surfacing should be elevated over the individual tree root to allow for its retention. Examples of methods that can be used to bridge individual tree roots have been included below (Image B and C). Using pier and beam bridges as per image C is the recommended/preferred method, as it will allow for future growth of the tree roots, reducing future damage to the hard surfacing from the roots.





<sup>&</sup>lt;sup>13</sup> Roberts, J., Jackson, N., & Smith, M., *Tree Roots in the Built Environment*, The Stationary Office, London, England (2006). Page 305 & 306.

https://www.cbcity.nsw.gov.au/development/planning-control-policies/council-standard-drawings, accessed 3 October 2019.

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<sup>&</sup>lt;sup>14</sup> Canterbury Bankstown Council standard drawing S-209 Existing street tree treatments,

<sup>&</sup>lt;sup>15</sup> Costello, L. R., & Jones, K. S, *Reducing infrastructure damage by tree roots: A compendium of strategies*, Western Chapter of the International Society of Arboriculture, 31883 Success Valley Drive, Porterville, CA (2003), page 27.



- 10.3.4 **Tree Sensitive Retaining Walls:** To reduce the impact of retaining walls, timber sleeper retaining walls should be used to avoid severing/pruning significant roots in the TPZ (no continuous strip footing). During the construction of the retaining walls, all sleepers should be located on or above existing soil grades, and piers/posts locations should be flexible to avoid significant roots (roots greater than 40mm in diameter) that are critical to the health and stability of the tree. The project Arborist should directly supervise the construction of retaining walls and no roots greater than 40mm in diameter should be pruned/severed unless assessed and approved in writing by the project Arborist.
- 10.3.5**Retaining Walls to Limit Cut and Fill in the TPZ:** The image below (Image D) is an example of how a retaining wall can limit fill within the TPZ.



10.3.6 **Fill in the TPZ:** Tree roots require water, nutrients and air/gaseous exchange to function properly. Increasing the soil level in the TPZ can impact the trees by reducing the availability of water, nutrients and air to the trees underlying root system and can cause the decline of a trees health and vigour, potentially causing the death of the tree. Placing fill directly against the trunk of a tree can potentially cause collar rot. Collar rot forms when soil against the trunk of the tree accelerates sapwood or heartwood decay.<sup>17</sup> Fill material of less than 0.2 metres will not significantly impact trees. Where fill material of more than 0.2 metres is proposed in the TPZ, a structural/gap graded soil should be used that allows filtration of water, nutrients and gaseous exchange to the trees underlying root system. A suitable soil should consist of a mixing ratio of 80% angular size aggregate (crushed stone or coarse sand) and 20% filler soil by volume (clay loam). The aggregate size part should range from 1.5-2.5cm. The filler soil should contain 2-5% organic matter by dry weight. A soil specialist will be able to provide additional information in relation to soil specifications.

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<sup>&</sup>lt;sup>16</sup> Matheny, N. & Clark, J. R, *A technical guide to preservation of trees during land development*, International Society of Arboriculture, P.O Box 3029, Champaign, IL, USA (1998), page 98.

<sup>&</sup>lt;sup>17</sup> Dunster, Julian A., Thomas Smiley, Nelda Matheny, and Sharon Lilly, *Tree Risk Assessment Manual*, Champaign, Illinois: International Society of Arboriculture (2013), page 108.

- 0.3.7 Combined Service Routes (CS
- 10.3.7 **Combined Service Routes (CSR):** The proposed CSR will be installed using post excavations and the horizontal service lines. To ensure the trees are not significantly impacted by the works, the initial 600mm of excavations for the post holes within the TPZ must be excavated manually. The post location must be flexible to avoid the severance of significant roots 40mm and greater in diameter. No posts are to be located within the SRZ or root investigations will be required to determine the post location. See appendix 2 for more information in regards to root investigations. All horizontal service lines will be located above ground and will not impact the trees. This will allow for the majority of the root system to be retained between the posts, minimising root loss.
- 10.3.8 **Underground Services:** AS4790-2009 recommends that all underground services located inside the TPZ of any tree to be retained must be installed via tree sensitive techniques. This should include either directional drilling methods or manual excavations to minimise the impact to trees identified for retention. Section 4.5.5 of AS4970-2009 says that 'The directional drilling bore should be at least 600 mm deep. The project arborist should assess the likely impacts of boring and bore pits on retained trees. For manual excavation of trenches the project arborist should advise on roots to be retained and should monitor the works'.<sup>18</sup>
- 10.4 **Canopy Pruning:** All canopy pruning required to accommodate the proposed works must be carried out in accordance with AS4373-2007 Pruning of Amenity Trees.<sup>19</sup> The final pruning cuts must be to the branch collar/union. Canopy pruning should not exceed the removal of more than 15% of the live foliage area of a tree. Where required canopy pruning exceeds the removal of more than 15% of the live foliage area, the project arborist must assess the canopy pruning to determine if the condition of the tree will be impacted and if the tree can be retained in a viable condition.

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<sup>&</sup>lt;sup>18</sup> Council Of Standards Australia, AS 4970 Protection of trees on development sites (2009) page 18.

<sup>&</sup>lt;sup>19</sup> Council Of Standards Australia, AS 4373 Pruning of amenity trees (2007).



# 11. SUMMARY OF DEVELOPMENT IMPACT TO TREES

# 11.1 **Table 6:** Summary of recommendations

Impact	Category A trees	Category Z trees	Total trees
Trees located within the site boundary recommended to be removed (recommendation = Remove) - Refer to table 7 for tree numbers	22 + 1 group	73 + 1 group	95 + 2 group
Trees located outside the site boundary recommended to be removed (recommendation = Remove#) - Refer to table 8 for tree numbers	None	1 group	1 group
Trees located within the site boundary recommended to be removed that will be subject to major TPZ/SRZ encroachment. It may be possible to retain these trees through detailed site investigations (recommendation = Remove*) - Refer to table 9 for tree numbers	38	17	55 trees
Trees located outside the site boundary recommended to be removed that will be subject to major TPZ/SRZ encroachment. It may be possible to retain these trees through detailed site investigations (recommendation = Remove* & #) - Refer to table 10 for tree numbers	21	13	34
Trees subject to major TPZ encroachment recommended to be retained, subject to tree sensitive design/construction (recommendation = Retain and protect*) - Refer to table 11 for tree numbers	16	1	17
Trees recommended to be retained (recommendation = Retain and protect) - Refer to table 12 for tree numbers	1158	979 + 8 groups	2137 + 8 groups
Trees to be retained that have not been assessed within this report. Located within T2M scope (recommendation = Retain and protect#) - Refer to table 13 for tree numbers	90	90 + 2 groups	180 + 2 groups
		Total	2518 + 13 groups

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# 11.2 **Table 7:** Trees located within the site boundary recommended to be removed (recommendation = Remove)

Retention Value	Tree Number	Total Trees
A	89, 115, 122, 123, 124, 972, 1073, 1805, 1990, 1991, 2097, 2302, 2303, 2304, 2306, 2307, 2308,	22+
	2377, 2378, 2817, 2819, 2870, <b>G26</b>	1 group
Z	125, 294, 295, 498, 514, 791, 792, 796, 828, 969, 978, 982, 985, 999, 1007, 1009, 1072, 1153,	73 +
	1154, 1155, 1156, 1157, 1158, 1159, 1160, 1161, 1162, 1163, 1164, 1772, 1773, 1774, 1783,	1 group
	1784, 1824, 1835, 1857, 1862, 1864, 1865, <b>G18</b> , 1870, 1871, 1872, 1873, 1920, 1923, 1940,	
	2053, 2055, 2056, 2057, 2058, 2059, 2061, 2062, 2064, 2072, 2076, 2077, 2080, 2081, 2082,	
	2083, 2086, 2096, 2156, 2305, 2322, 2818, 2869, 2871, 2872, 2873	
	Total	95 +
		2 groups

# 11.3 **Table 8:** Trees located outside the site boundary recommended to be removed (recommendation = Remove#)

Retention	Tree Number	Total
Value		Trees
А	None	0
Z	G6	1 group
	Total	1 group

# 11.4 **Table 9:** Trees located within the site boundary that will be subject to major TPZ/SRZ encroachment, recommended to be removed. It may be possible to retain these trees through detailed site investigations (recommendation = remove\*)

Retention Value	Tree Number	Total Trees
A	74, 88, 90, 91, 92, 96, 97, 128, 129, 511, 912, 988, 989, 990, 991, 992, 994, 995, 997, 1000, 1001, 1002, 1006, 1008, 1011, 1019, 1021, 1062, 1071, 1400, 1404, 1790, 1841, 1906, 1951, 2001, 2005, 2157	38
Z	75, 85, 305, 785, 788, 789, 790, 961, 968, 1005, 1013, 1014, 1016, 1018, 1840, 1856, 1859	17
	Total	55

# 11.5 **Table 10:** Trees located outside the site boundary that will be subject to major TPZ/SRZ encroachment, recommended to be removed. It may be possible to retain these trees through detailed site investigations (recommendation = Remove\* & #)

Retention Value	Tree Number	Total Trees
A	80c, 80d, 80e, 80f, 80g, 80h, 80i, 216, 257, 911, 913, 914, 915, 916, 917, 973, 975, 1004, 1012, 1015, 2095	21
Z	81a, 81b, 82, 230, 255, 300, 777, 778, 1010, 1020, 1022, 1024, 1938	13
	Total	34

# 11.6 **Table 11:** Trees subject to major TPZ encroachment recommended to be retained, subject to tree sensitive design/construction (recommendation = Retain and protect\*)

Retention Value	Tree Number	Total Trees
А	86, 87, 98, 103, 104, 130, 135, 137, 139, 140, 987, 1067, 2007, 2054, 2093, 3232	16
Z	415	1
	Total	17

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# 11.7 **Table 12:** Trees recommended to be retained (recommendation = Retain and protect)

Retention Value	Tree Number	Total Trees
А	1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 25, 26, 27, 28, 29, 30,	1158
	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, 65, 66, 67, 68, 69, 70, 71, 72, 73, 77, 78, 79, 80, 80b, 83, 99, 100	
	100a, 105, 106, 107, 108, 109, 110, 117, 118, 119, 120, 121, 131, 134, 138, 142, 143, 148, 156,	
	157, 211, 213, 214, 215, 215b, 224, 225, 226, 227, 228, 229, 229a, 229b, 234, 235, 236, 237, 238, 239, 240, 241, 246, 240, 251, 204, 204, 204, 204, 207, 267, 268, 269, 270, 271, 272, 272	
	409. 410. 414. 423. 431. 445. 455. 458. 459. 461. 462. 466. 469. 472. 477. 478. 479. 483. 487.	
	488, 503, 510, 512, 745, 746, 747, 748, 750, 751, 752, 753, 754, 755, 760, 761, 762, 763, 764,	
	766, 767, 768, 772, 784, 786, 787, 793, 795, 797, 798, 799, 800, 802, 803, 804, 808, 831, 835, 830, 846, 846, 846, 846, 846, 846, 846, 846	
	873 876 878 879 880 882 918 919 920 923 924 927 928 930 931 932 933 934 935	
	936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 954, 955, 958, 959, 960, 966, 971, 981, 996,	
	998, 1025, 1027, 1029, 1031, 1037, 1041, 1046, 1048, 1053, 1057, 1058, 1059, 1060, 1061,	
	1083, 1084, 1085, 1086, 1089, 1070, 1074, 1075, 1076, 1077, 1078, 1079, 1080, 1082, 1083, 1084, 1084, 1088, 1089, 1090, 1092, 1096, 1097, 1100, 1103, 1108, 1109, 1112, 1113, 1114	
	1115, 1116, 1118, 1119, 1120, 1121, 1122, 1124, 1126, 1127, 1128, 1131, 1133, 1134, 1141,	
	1142, 1147, 1149, 1150, 1151, 1165, 1181, 1189, 1191, 1195, 1196, 1197, 1200, 1202, 1216,	
	1220, 1229, 1230, 1237, 1230, 1239, 1240, 1241, 1242, 1243, 1244, 1245, 1247, 1246, 1249, 1249, 1251, 1251, 1252, 1253, 1255, 1256, 1257, 1263, 1264, 1265, 1266, 1268, 1270, 1272, 1273, 1274,	
	1275, 1276, 1311, 1312, 1314, 1315, 1316, 1317, 1319, 1320, 1321, 1323, 1324, 1325, 1326,	
	1328, 1330, 1334, 1335, 1337, 1341, 1343, 1344, 1345, 1347, 1348, 1349, 1351, 1352, 1354, 1355, 1356, 1356, 1357, 1359, 1350, 1357, 1359, 1350, 1357, 1359, 1357,	
	1303, 1300, 1337, 1336, 1339, 1302, 1304, 1303, 1300, 1307, 1308, 1371, 1372, 1377, 1379, 1382, 1383, 1384, 1386, 1387, 1389, 1390, 1393, 1394, 1396, 1397, 1398, 1399, 1401, 1402	
	1403, 1408, 1413, 1414, 1416, 1418, 1419, 1420, 1421, 1423, 1424, 1425, 1426, 1427, 1428,	
	1429, 1430, 1431, 1433, 1434, 1777, 1785, 1786, 1788, 1791, 1794, 1797, 1802, 1804, 1807,	
	1813, 1820, 1837, 1838, 1842, 1847, 1850, 1852, 1858, 1861, 1868, 1883, 1884, 1885, 1886, 1887, 1888, 1889, 1890, 1891, 1892, 1893, 1894, 1895, 1896, 1897, 1898, 1899, 1900, 1901	
	1902, 1903, 1908, 1909, 1914, 1916, 1919, 1922, 1927, 1931, 1933, 1937, 1939, 1943, 1945,	
	1949, 1954, 1956, 1959, 1961, 1963, 1965, 1967, 1979, 1983, 1984, 1989, 1992, 1997, 2000,	
	2002, 2003, 2004, 2006, 2013, 2016, 2019, 2020, 2024, 2025, 2026, 2027, 2033, 2035, 2039, 2040, 2040, 2042, 2046, 2051, 2063, 2065, 2071, 2074, 2078, 2085, 2091, 2092, 2094, 2098, 2104	
	2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2118, 2120, 2123, 2125, 2126, 2128, 2129,	
	2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2150, 2151, 2152, 2154, 2155, 2150, 2152, 2154, 2155, 2150, 2151, 2155, 2154, 2155, 2150, 2151, 2155, 2154, 2155,	
	2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2181, 2182, 2184,	
	2187, 2192, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2203, 2204, 2206, 2211, 2212,	
	2215, 2216, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2231, 2232, 2230, 2240, 2241, 2242, 2243, 2245, 2246, 2247, 2248, 2240, 2251, 2253, 2254, 2255, 2258	
	2271, 2272, 2274, 2275, 2277, 2282, 2283, 2285, 2287, 2289, 2291, 2292, 2293, 2294, 2295, 2	
	2296, 2299, 2300, 2301, 2310, 2311, 2314, 2315, 2317, 2318, 2325, 2327, 2329, 2333, 2334,	
	2335, 2339, 2343, 2344, 2345, 2348, 2350, 2355, 2359, 2360, 2361, 2362, 2363, 2364, 2366, 2368, 2370, 2371, 2370, 2380, 2381, 2382, 2383, 2384, 2380, 2301, 2302, 2303, 2307	
	2306, 2370, 2371, 2373, 2360, 2361, 2362, 2363, 2364, 2369, 2360, 2367, 2392, 2393, 237, 2398, 2401, 2402, 2403, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416,	
	2418, 2420, 2426, 2427, 2428, 2429, 2431, 2432, 2433, 2434, 2438, 2439, 2442, 2443, 2444,	
	2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2454, 2456, 2459, 2460, 2461, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2472, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2480, 2481, 2482	
	2483, 2484, 2485, 2487, 2488, 2489, 2490, 2491, 2492, 2494, 2495, 2496, 2497, 2498, 2501,	
	2502, 2503, 2505, 2506, 2508, 2509, 2510, 2511, 2512, 2514, 2516, 2517, 2519, 2520, 2521,	
	2528, 2530, 2532, 2533, 2534, 2535, 2536, 2537, 2539, 2540, 2541, 2542, 2544, 2545, 2546, 2547, 2548, 2549, 2551, 2552, 2554, 2555, 2556, 2557, 2559, 2561, 2562, 2563, 2564, 2565	
	2566, 2567, 2569, 2571, 2572, 2573, 2574, 2575, 2576, 2578, 2579, 2580, 2581, 2582, 2583,	
	2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2595, 2596, 2598, 2601, 2605,	
	2640, 2642, 2643, 2644, 2645, 2646, 2647, 2650, 2652, 2654, 2656, 2657, 2658, 2637, 2638, 2639, 2640, 2642, 2643, 2644, 2645, 2646, 2647, 2650, 2652, 2654, 2656, 2657, 2659, 2661, 2662	
	2665, 2666, 2667, 2670, 2671, 2672, 2673, 2674, 2677, 2678, 2679, 2680, 2681, 2684, 2687,	
	2688, 2689, 2690, 2691, 2692, 2693, 2694, 2695, 2697, 2698, 2699, 2707, 2710, 2716, 2718, 2710, 2720, 2721, 2722,	
	2719, 2720, 2721, 2722, 2723, 2724, 2725, 2727, 2730, 2731, 2733, 2734, 2735, 2736, 2738, 2739, 2739, 2740, 2741, 2742, 2743, 2744, 2745, 2746, 2747, 2748, 2749, 2750, 2751, 2752, 2753	
	2756, 2757, 2758, 2759, 2760, 2761, 2762, 2764, 2765, 2767, 2768, 2769, 2770, 2772, 2773,	
	2774, 2775, 2776, 2777, 2778, 2779, 2782, 2783, 2784, 2785, 2786, 2787, 2788, 2789, 2790,	
	2791, 2792, 2793, 2794, 2795, 2796, 2797, 2798, 2799, 2800, 2801, 2804, 2806, 2814, 2815, 2830, 2840, 2841, 2843, 2844, 2849, 2852, 2853, 2854, 2857, 2858, 2861, 2862, 2863, 2864	
	2865, 2866, 2868, 2874, 2875, 2876, 2884, 2885, 2887, 2889, 2890, 2891, 2892, 2893, 2898,	
	2899, 2900, 2901, 2903, 2904, 2905, 2907, 2910, 2911, 2912, 2914, 2915, 2945, 2947, 2950,	

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW. Prepared for: Arcadis.

# URBAN ARBOR

The	Trusted	Name	in	Tree	Management	

Retention	Tree Number	Total Trees
Value	2951, 2952, 2953, 2954, 2955, 2956, 2958, 2959, 2960, 2961, 2963, 2964, 2965, 2967, 2968,	
	2970, 2972, 2982, 2984, 2985, 2986, 2987, 2988, 2991, 2994, 2998, 2999, 3001, 3003, 3004,	
	3005, 3006, 3011, 3012, 3013, 3014, 3015, 3016, 3017, 3018, 3019, 3020, 3021, 3022, 3023, 2026, 2020, 2021, 2022, 3023, 2024, 2025, 2044, 2045, 2046, 2047, 2048, 2040, 2050, 2	
	3026, 3029, 3031, 3032, 3033, 3034, 3035, 3043, 3044, 3045, 3046, 3047, 3048, 3049, 3050, 3051, 3052, 3053, 3054, 3055, 3056, 3057, 3058, 3059, 3060, 3061, 3062, 3063, 3064, 3065	
	3066, 3067, 3068, 3069, 3070, 3071, 3079, 3094, 3096, 3097, 3107, 3110, 3113, 3126, 3131,	
	3132, 3133, 3134, 3135, 3136, 3137, 3138, 3139, 3140, 3141, 3142, 3144, 3145, 3147, 3149,	
	3152, 3166, 3168, 3175, 3180, 3192, 3199, 3201, 3203, 3207, 3208, 3218, 3219, 3220, 3221,	
7	3222, 3223, 3224, 3225, 3226, 3227, 3228, 3229, 3230, 3231	070
Ζ	7, 24, 64, 76, 81, 810, 820, 84, 111, 112, 113, 126, 127, 132, 133, 136, 141, 144, 145, 146, 147, 149, 150, 151, 152, 153, 154, 155, 158, 206, 207, 208, 209, 210, <b>G5, G5a</b> , 212, 216a, 223, 231	979 + 8 groups
	232, 233, 243a, 244, 245, 251, 252, 253, 254, 256, 293, 296, 297, 298, 299, 302, 303, 306, 309.	o groups
	418, 421, 422, 424, 425, 437, 452, 476, 481, 484, 485, 486, 489, 490, 491, 492, 493, 494, 495,	
	496, 497, 508, 513, 515, 749, 756, 757, 759, 765, 769, 770, 771, 779, 780, 781, 782, 794, 801,	
	805, 806, 807, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 826, 827, 820, 820, 820, 822, 823, 824, 826, 827, 828, 840, 841, 842, 843, 844, 847, 852, 858	
	859 860 861 865 867 871 872 874 875 877 881 921 922 925 926 929 956 957 962	
	967, 970, 974, 976, 977, 979, 980, 983, 984, 986, 993, 1003, 1017, 1023, 1026, 1028, 1030,	
	1032, 1033, 1034, 1035, 1036, 1038, 1039, 1040, 1042, 1043, 1044, 1045, 1047, 1049, 1050,	
	1051, 1052, 1054, 1055, 1056, 1068, 1081, 1085, 1087, 1091, 1093, 1094, 1095, 1098, 1099,	
	1136 1137 1138 1139 1140 1143 1144 1145 1146 1148 1152 1166 1167 1168 1169	
	1170, 1171, 1172, 1173, 1174, 1175, 1176, 1177, 1178, 1179, 1180, 1182, 1183, 1184, 1185,	
	1186, 1187, 1188, 1190, 1192, 1193, 1194, 1198, 1199, 1201, 1203, 1204, 1205, 1206, 1207,	
	1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215, 1217, 1218, 1219, 1220, 1221, 1222, 1223,	
	1224, 1225, 1227, 1228, 1231, 1232, 1233, 1234, 1235, 1230, 1240, 1250, 1254, 1258, 1259, 1260, 1261, 1262, 1267, 1269, 1271, 1277, 1278, 1313, 1318, 1322, 1327, 1329, 1331, 1332	
	1333, 1336, 1338, 1339, 1340, 1342, 1346, 1350, 1353, 1360, 1361, 1363, 1369, 1370, 1373,	
	1374, 1375, 1376, 1378, 1380, 1381, 1385, 1388, 1391, 1392, 1395, 1405, 1406, 1407, 1409,	
	1410, 1411, 1412, 1415, 1417, 1422, 1432, 1771, 1775, 1776, 1778, 1779, 1780, 1781, 1782,	
	1787, 1789, 1792, 1793, 1795, 1796, 1798, 1799, 1800, 1801, 1803, 1806, 1808, 1809, 1810, 1811, 1812, 1814, 1815, 1816, 1817, 1818, 1819, 1821, 1822, 1823, 1825, 1826, 1827, 1828	
	1829, 1830, 1831, 1832, 1833, 1834, 1836, 1839, 1843, 1844, 1845, 1846, 1848, 1849, 1851,	
	1853, 1854, 1855, 1860, 1863, 1866, 1867, 1869, 1874, 1875, 1876, 1877, 1878, 1879, 1880,	
	1881, 1882, 1904, 1905, 1907, 1910, 1911, 1912, 1913, 1915, 1917, 1921, 1924, 1925, 1926,	
	1928, 1929, 1930, 1932, 1934, 1935, 1936, 1941, 1942, 1944, 1946, 1947, 1948, 1950, 1952, 1953, 1955, 1957, 1958, 1960, <b>G10</b> , 1962, 1964, <b>G20</b> , 1966, 1968, 1969, 1970, 1971, 1972,	
	1973, 1974, 1975, 1976, 1977, 1978, 1980, 1981, 1982, 1985, 1986, 1986, 1988, 1998, 1979, 1978, 1999,	
	G21, G22, 2008, 2009, 2010, 2011, 2012, 2014, 2015, 2017, 2018, 2021, 2022, 2023, 2028,	
	2029, 2030, 2031, 2032, 2034, 2036, 2037, 2038, 2041, 2043, 2044, 2045, 2047, 2048, 2049,	
	2050, 2052, 2060, 2066, 2067, 2068, 2069, 2070, 2073, 2075, 2079, 2084, 2087, 2088, 2089, 2000, 2102, 2103, 2113, 2114, 2115, 2116, 2117, 2110, 2121, 2122, 2124, 2127, 2140, 2	
	2158, 2159, 2161, 2165, 2180, 2183, 2185, 2186, 2188, 2189, 2121, 2122, 2124, 2127, 2149, 2149, 2149,	
	2207, 2208, 2209, 2210, 2213, 2214, 2217, 2218, 2230, 2233, 2234, 2235, 2236, 2237, 2238,	
	2244, 2250, 2252, 2256, 2257, 2259, 2260, 2270, 2273, 2276, 2278, 2279, 2280, 2281, 2284,	
	2286, 2288, 2290, 2297, 2298, <b>G24</b> , 2309, 2312, 2313, 2316, 2319, 2320, 2321, 2323, 2324, 2326, 2329, 2330, 2331, 2332, 2336, 2337, 2338, 2340, 2341, 2342, 2346, 2347, 2340, 2351	
	2320, 2320, 2330, 2331, 2332, 2330, 2337, 2330, 2340, 2341, 2342, 2340, 2347, 2349, 2351, 2349, 2351, 2352, 2352, 2352, 2352, 2356, 2357, 2358, 2358, 2357, 2358, 2358, 2357, 2358, 2358, 2357, 2358, 2358, 2357, 2358, 2358, 2357, 2358, 2358, 2357, 2357, 2357, 2357, 2357, 2357, 2358, 2357, 2357, 2357, 2357, 2357, 2357, 2357, 2357, 2357, 2357, 2357, 2357, 2357, 2357, 2358, 2357, 2357, 2358, 2357, 2	
	2386, 2387, 2388, 2394, 2395, 2396, 2399, 2400, 2404, 2405, 2417, 2419, 2421, 2422, 2423,	
	2424, 2425, 2430, 2435, 2436, 2437, 2440, 2441, 2453, 2455, 2457, 2458, 2462, 2463, 2471,	
	2473, 2486, 2493, 2499, 2500, 2504, 2507, 2513, 2515, 2518, 2522, 2523, 2524, 2525, 2526,	
	2600, 2602, 2603, 2604, 2611, 2612, 2614, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624	
	2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2641, 2648, 2649, 2651, 2653, 2655, 2658,	
	2660, 2663, 2664, 2668, 2669, 2675, 2676, 2682, 2683, 2685, 2686, 2696, 2700, 2701, 2702,	
	2703, 2704, 2705, 2706, 2708, 2709, 2711, 2712, 2713, 2714, 2715, 2717, 2726, 2728, 2729, 2732, 2737, 2754, 2755, 2763, 2766, 2774, 2780, 2784, 2802, 2	
	2810, 2811, 2812, 2813, 2816, 2820, 2821, 2822, 2823, 2824, 2825, 2806, 2807, 2808, 2809,	
	2831, 2832, 2833, 2834, 2835, 2836, 2837, 2838, 2839, 2842, 2845, 2846, 2847, 2848, 2850,	
	2851, 2855, 2856, 2859, 2860, 2867, 2877, 2878, 2879, 2880, 2881, 2882, 2883, 2886, 2888,	
	2894, 2895, 2896, 2897, 2902, 2906, 2908, 2909, <b>G25</b> , 2913, 2916, 2917, 2918, 2919, 2920, 2021, 2022, 2024, 2022, 2024, 2025, 2024, 2025, 2024, 2025, 2024, 2025, 2024, 2025, 2024, 2025, 2024, 2025, 2024, 2025, 2024, 2025, 2024, 2025, 2024, 2025, 2024, 2025, 2024, 2025, 2024, 2025, 2024, 2025, 2024, 2025, 2024, 2025, 2024, 2025, 2025, 2024, 2025, 2025, 2024, 2025,	
	2921, 2922, 2923, 2924, 2923, 2920, 2921, 2928, 2929, 2930, 2931, 2932, 2933, 2934, 2935, 2936, 2937, 2938, 2939, 2940, 2941, 2942, 2943, 2944, 2946, 2948, 2940, 2957, 2962, 2966	
	2969, 2971, 2973, 2974, 2975, 2976, 2977, 2978, 2979, 2980, 2981, 2983, 2989, 2990, 2992.	
	2993, 2995, 2996, 2997, 3000, 3002, 3007, 3008, 3009, 3010, 3024, 3025, 3027, 3028, 3030,	
	3036, 3037, 3038, 3039, 3040, 3041, 3042, 3072, 3073, 3074, 3075, 3076, 3077, 3078, 3080,	

Site Address: South West Metro Rail Corridor, Marrickville to Bankstown, NSW. Prepared for: Arcadis.



Retention Value	Tree Number	Total Trees
	3081, 3082, 3083, 3084, 3085, 3086, 3087, 3088, 3089, 3090, 3091, 3092, 3093, 3095, 3098, 3099, 3101, 3103, 3104, 3105, 3106, 3100, 3102, 3108, 3109, 3111, 3112, 3114, 3115, 3116, 3117, 3118, 3119, 3120, 3121, 3122, 3123, 3124, 3125, 3127, 3128, 3129, 3130, 3143, 3146, 3148, 3150, 3151, 3153, 3154, 3155, 3156, 3157, 3158, 3159, 3160, 3161, 3162, 3163, 3164, 3165, 3167, 3169, 3170, 3171, 3172, 3173, 3174, 3176, 3177, 3178, 3179, 3181, 3182, 3183, 3184, 3185, 3186, 3187, 3188, 3189, 3190, 3191, 3193, 3194, 3195, 3196, 3197, 3198, 3200, 3202, 3206, 3204, 3205, 3215, 3216	
	Total	2137 + 8 groups

11.8 **Table 13:** Trees to be retained that have not been assessed within this report. Located within T2M scope (recommendation = Retain and protect#)

Retention	Tree Number	Total
value		Trees
A	93, 94, 95, 163, 165, 194, 198, 199, 258, 259, 261, 526, 527, 528, 529, 530, 531, 533, 534, 537,	90
	538, 740, 741, 744, 758, 884, 885, 886, 889, 890, 891, 893, 896, 898, 899, 900, 902, 903, 906,	
	908, 909, 910, 946, 947, 948, 949, 950, 951, 952, 953, 1279, 1280, 1281, 1282, 1283, 1284, 1285,	
	1286, 1287, 1288, 1289, 1290, 1291, 1293, 1294, 1295, 1297, 1298, 1299, 1300, 1301, 1302,	
	1304, 1306, 1307, 1308, 1309, 1918, 1993, 1994, 2101, 2263, 2264, 2265, 2266, 2267, 2269,	
	3212, 3213, 3214	
Z	159, 160, 161, 162, <b>G2</b> , 164, 197, 200, 201, 202, 203, 204, 205, 260, 262, 263, 264, 265, 266,	90 + 2
	267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285,	groups
	286, 287, 288, 289, 290, 291, 292, 532, 535, 536, 539, 540, 541, 542, 543, 544, 742, 743, 773,	
	774, 775, 776, 783, 883, 887, 888, 892, 894, 895, 897, 901, 904, 905, 907, 963, 964, 965, 1292,	
	1296, 1303, 1305, 1310, 1995, 1996, <b>G23</b> , 2099, 2100, 2261, 2262, 2268, 3209, 3210, 3211, 3217	
	Total	180 + 2
		groups

## The Trusted Name in Tree Management

# 12. RECOMMENDATIONS

- 12.1 Two thousand five hundred and eighteen (2518) trees and thirteen (13) groups of trees have been identified and assessed in this report. Refer to appendix 1 for an inspection schedule of all trees. Each of the trees has been allocated a retention value using the Tree AZ method, see section 8.1 for more information in relation to the retention values.
- 12.2 For site plans of tree locations, refer to the Eastern and Western Corridor General Arrangement – Tree Survey by Arcadis, Including Sheet 1-70, Rev A, received 13 April 2022. See section 8.2 for more information.
- 12.3 One hundred and eighty-four (184) trees and three (3) groups of trees have been recommended to be removed. Of these trees, thirty-four (34) trees and one (1) group of trees are located outside the site boundary. The removal of the trees located outside the site boundary is subject to approval by the relevant authorities and/or tree owners. Refer to section 11.2, 11.3, 11.4 and 11.5 for a list of the trees recommended to be removed by retention value.
- 12.4 It may be possible to retain eighty-nine (89) of the trees recommended for removal in section 12.3 through detailed site investigations of the impact to the trees root system and/or tree sensitive construction measures. Refer to section 10 for more information in regard to detailed site investigations and tree sensitive construction measures. Refer to section 11.4 and 11.5 for a list of the trees by retention value within this category.
- 12.5 Two thousand three hundred and thirty-four (2334) trees and ten (10) groups of trees have been recommended to be retained and protected. Refer to section 11.6, 11.7 and 11.8 for a list of the trees by retention value.
- 12.6 Seventeen (17) of the trees recommended to be retained in section 12.5 will be subject to major TPZ encroachment. These trees require tree sensitive construction measures to be retained in a viable condition (see section 10.3 for more information). Refer to section 11.6 for a list of the trees by retention value within this category.
- 12.7 One hundred and eighty (180) trees and two (2) groups of the trees recommended to be retained in section 12.5 have not been assessed as part of this report. These trees are located within the T2M scope. Refer to section 11.8 for a list of the trees by retention value within this category.
- 12.8 All canopy pruning required to accommodate the proposed works must be carried out in accordance with AS4373-2007 Pruning of Amenity Trees.<sup>20</sup> See section 10.4 for more information.
- 12.9 Generic tree protection guidance has been provided in section 13. It is recommended that a detailed tree management plan (TMP) is prepared for the development in accordance with AS4970-2009 and developed in combination with the overall construction management plan for the site. The TMP should be prepared by a consulting Arborist with a minimum AQF level 5 qualification.
- 12.10 This report does not provide approval for tree removal or pruning works. All recommendations in this report are subject to approval by the relevant authorities and/or tree owners.

<sup>&</sup>lt;sup>20</sup> Council Of Standards Australia, *AS 4373 Pruning of amenity trees* (2007).

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# 13. GENERAL TREE PROTECTION REQUIREMENTS

- 13.1 **Use of this report:** All contractors must be made aware of the tree protection requirements prior to commencing works at the site. This report must also be made available to any contractor prior to works commencing and during any on site operations.
- 13.2 **Project Arborist:** Prior to any works commencing at the site a project Arborist should be appointed. The project Arborist should be qualified to a minimum AQF level 5 and/or equivalent qualifications and experience, and should assist with any development issues relating to trees that may arise. If at any time it is not feasible to carryout works in accordance with this, an alternative must be agreed in writing with the project Arborist.
- 13.3 **Tree work:** All tree work should be carried out by a qualified and experienced Arborist with a minimum of AQF level 3 in arboriculture, in accordance with NSW Work Cover Code of Practice for the Amenity Tree Industry (1998) and AS4373 Pruning of amenity trees (2007).
- 13.4 Initial site meeting/on-going regular inspections: The project Arborist is to hold a preconstruction site meeting with the principal contractor to discuss methods and importance of tree protection measures and resolve any issues in relation to tree protection that may arise. In accordance with AS4970-2009, the project Arborist should carryout regular site inspections to ensure works are carried out in accordance with this document throughout the development process. Site inspections are recommended on a monthly frequency throughout the development.

# 13.5 **Tree Protection Specifications:**

- 13.5.1 Trunk and Branch Protection: The trunk must be protected by wrapped hessian or similar material to limit damage. Timber planks (50mm x 100mm x 1800mm or similar) should then be placed around tree trunk. The timber planks should be spaced at 100mm intervals, and must be fixed against the trunk with tie wire, or strapping and connections finished or covered to protect pedestrians from injury. The hessian and timber planks must not be fixed to the tree in any instance. The trunk and branch protection shall be installed prior to any work commencing on site and shall be maintained in good condition for the entire development period.
- 13.5.2 Protective fencing: The protective fencing must be constructed of 1.8 metre 'cyclone chainmesh fence'. The fencing should only be removed for the landscaping phase and this should be approved by the project Arborist. Where it is not feasible to install fencing at the specified location due to factors such restricting access to areas of the site or for constructing new structures, an alternative location and protection specification must be agreed with the project Arborist. Any modifications to the fencing locations must be approved by the project Arborist.
- 13.5.3 TPZ signage: Tree protection signage is to be attached to the protective fencing, displayed in a prominent position and the sign repeated at 10 metres intervals or closer where the fence changes direction. Each sign shall contain in a clearly legible form, the following information:
  - Tree protection zone/No access.
  - This fence has been installed to prevent damage to the tree/s and their growing environment both above and below ground. Do not move fencing or enter TPZ without the agreement of the project Arborist.
  - The name, address, and telephone number of the developer/builder and project Arborist

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- 13.5.4 Mulch: Any areas of the TPZ located inside the subject site must be mulched to a depth of 75mm with good quality mulch. Mulch must not be built-up around the trunk the trees as it can cause collar rot.
- 13.5.5 Ground Protection: Ground protection is required to protect the underlying soil structure and root system in areas where it is not practical to restrict access to whole TPZ, while allowing space for construction. Ground protection must consist of good quality composted wood chip/leaf mulch to a depth of between 150-300mm, laid on top of geo textile fabric, with timber/plywood boards overlaid. If vehicles are to be using the area, additional protection will be required such as rumble boards or track mats to spread the weight of the vehicle and avoid load points. Ground protection is to be specified and approved by the project Arborist as required.
- 13.5.6 Temporary irrigation: Temporary irrigation should distribute water evenly throughout the area of the TPZ. The irrigation should be used for at minimum one hour daily throughout all stages of the development.



<sup>&</sup>lt;sup>21</sup> Council Of Standards Australia, AS4970 Protection of trees on development sites (2009), page 16.

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- 13.6 **Restricted activities inside TPZ:** The following activities must be avoided inside the TPZ of all trees to be retained unless approved by the project Arborist. If at any time these activities cannot be avoided an alternative must be agreed in writing with the project Arborist to minimise the impact to the tree.
  - A) Machine excavation.
  - B) Ripping or cultivation of soil.
  - C) Storage of spoil, soil or any such materials
  - D) Preparation of chemicals, including preparation of cement products.
  - E) Refuelling.
  - F) Dumping of waste.
  - G) Wash down and cleaning of equipment.
  - H) Placement of fill.
  - I) Lighting of fires.
  - J) Soil level changes.
  - K) Any physical damage to the crown, trunk, or root system.
  - L) Parking of vehicles.

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<sup>&</sup>lt;sup>22</sup> Council Of Standards Australia, AS4970 Protection of trees on development sites (2009), page 17.

- 13.7 **Demolition:** The demolition of all existing structures inside or directly adjacent to the TPZ of trees to be retained must be undertaken in consultation with the project Arborist. Any machinery is to work from inside the footprint of the existing structures or outside the TPZ, reaching in to minimise soil disturbance and compaction. If it is not feasible to locate demolition machinery outside the TPZ of trees to be retained, ground protection will be required. The demolition should be undertaken inwards into the footprint of the existing structures, sometimes referred to as the 'top down, pull back' method.
- 13.8 **Excavations:** The project Arborist must supervise and certify that all excavations and root pruning are in accordance with AS4373-2007 and AS4970-2009. For continuous strip footings, first manual excavation is required along the edge of the structures closest to the subject trees. Manual excavation should be a depth of 1 metre (or to unfavourable root growth conditions such as bed rock or heavy clay, if agreed by project Arborist). Next roots must be pruned back in accordance with AS4373-2007. After all root pruning is completed, machine excavation is permitted within the footprint of the structure. For tree sensitive footings, such as pier and beam, all excavations inside the TPZ must be manual. Manual excavation may include the use of pneumatic and hydraulic tools, high-pressure air or a combination of high-pressure water and a vacuum device. No pruning of roots greater 30mm in diameter is to be carried out without approval of the project arborist. All pruning of roots greater than 30mm in diameter must be carried out by a qualified Arborist/Horticulturalist with a minimum AQF level 3. Root pruning is to be a clean cut with a sharp tool in accordance with AS4373 Pruning of amenity trees (2007).<sup>23</sup> The tree root is to be pruned back to a branch root if possible. Make a clean cut and leave as small a wound as possible.
- 13.9 **Landscaping:** All landscaping works within the TPZ of trees to be retained are to be undertaken in consultation with a consulting Arborist to minimise the impact to trees. General guidance is provided below to minimise the impact of new landscaping to trees to be retained.
  - All excavations for landscaping works should be manual and in accordance with section 13.8.
  - Replacement planting for all trees recommended for removal should be incorporated into the landscape plan. It is recommended that at minimum one tree for each tree proposed to be removed are planted to maintain/increase overall canopy cover at the site when mature. Any replacement tree must be selected in accordance with AS2303-2015 Tree stock for landscape use.
  - The location of new plantings inside the TPZ of trees to be retained should be flexible to avoid unnecessary damage to tree roots greater than 40mm in diameter.
  - Level changes should be minimised. The existing ground levels within the landscape areas should not be lowered by more than 50mm or increased by more 100mm without assessment by a consulting Arborist.
  - New retaining walls should be avoided. Where new retaining walls are proposed inside the TPZ of trees to be retained, they should be constructed from tree sensitive material, such as timber sleepers, that require minimal footings/excavations. If brick retaining walls are proposed inside the TPZ, considerer pier and beam type footings to bridge significant roots

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<sup>&</sup>lt;sup>23</sup> Council Of Standards Australia, AS 4373 Pruning of amenity trees (2007) page 18

that are critical to the trees condition. Retaining walls must be located outside the SRZ and sleepers/beams located above existing soil grades.

- New footpaths and hard surfaces should be minimised, as they can limit the availability of water, nutrients and air to the trees root system. Where they are proposed, they should be constructed on or above existing soil grades to minimise root disturbance and consider using a permeable surface. Footpaths should be located outside the SRZ.
- Where fill/sub base is used inside the TPZ, fill material should be a coarse granular material that does not restrict the flow of water and air to the root system below. This type of material will also reduce the impact of soil compaction during construction.
- Any new fencing in the TPZ of trees should constructed carefully to avoid impacting significant roots. The location of fence posts should be flexible to allow for the retention of root greater than 40mm in diameter. The base of fence panels should be located above existing soil grades.
- 13.10 **Underground Services:** Where possible underground services should be located outside the TPZ of trees to be retained. All underground services located inside the TPZ of any tree to be retained must be installed via tree sensitive techniques. This should include either directional drilling methods or manual excavations to minimise the impact to trees identified for retention. No roots greater than 30mm in diameter should be severed during the installation of service pipes unless approved in writing by the project Arborist.
- 13.11 **Sediment and Contamination:** All contamination run off from the development such as but not limited to concrete, sediment and toxic wastes must be prevented from entering the TPZ at all times.
- 13.12 **Tree Wounding/Injury:** Any wounding or injury that occurs to a tree during the construction process will require the project Arborist to be contacted for an assessment of the injury and provide mitigation/remediation advice. It is generally accepted that trees may take many years to decline and eventually die from root damage. All repair work is to be carried out by the project Arborist, at the contractor's expense.
- 13.13 **Completion of Development Works:** After all construction works are complete the project Arborist should assess that the subject trees have been retained in the same condition and vigour. If changes to condition are identified the project Arborist should provide recommendations for remediation.

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#### 14. **BIBLIOGRAPHY/REFERENCES**

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# URBAN ARBOR

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#### 15. LIST OF APPENDICES

The following are included in the appendices:

- Appendix 1: Tree Inspection Schedule
- Appendix 2: Definition of Methodology
- Appendix 3: Brief Description of a Trees Root System

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Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1	Lemon Scented Gum	Corymbia citriodora	Mature	18	6	720					720	800	Good	Good	High	1. Long	A1	8.6	3.0	Canopy extends into corridoor.
2	Blueberry Ash	Elaeocarpus reticulatus	Mature	7	1.5	150					150	190	Good	Good	Medium	1. Long	A1	2.0	1.6	Canopy extends into corridoor.
3	Blueberry Ash	Elaeocarpus reticulatus	Mature	7	1.5	150					150	180	Good	Good	Medium	1. Long	A1	2.0	1.6	Canopy extends into corridoor.
4	Blueberry Ash	Elaeocarpus reticulatus	Mature	7	1.5	150					150	180	Good	Good	Medium	1. Long	A1	2.0	1.6	Canopy extends into corridoor.
5	Lemon Scented Tea Tree	Leptospermum petersonii	Mature	4	2	210	130				247	440	Fair	Fair	Medium	2. Medium	A2	3.0	2.3	Low foliage density for species. Canopy extends into corridor.
6	Lemon Scented Tea Tree	Leptospermum petersonii	Mature	5	1.5	120	140				184	230	Fair	Fair	Medium	2. Medium	A2	2.2	1.8	Low foliage density for species. Canopy extends into corridor.
7	Lemon Scented Tea Tree	Leptospermum petersonii	Dead	5	1	180					180	200	Dead	Poor	Low	4. Remove	Z4	2.2	1.7	Dead tree.
8	Lemon Scented Tea Tree	Leptospermum petersonii	Mature	5	2	230	120				259	450	Good	Good	Medium	1. Long	A1	3.1	2.4	Canopy extends into corridor.
9	Brown Pine	Podocarpus elatus	Mature	10	4	650					650	680	Good	Good	Medium	1. Long	A1	7.8	2.8	Co-dominant stems at 1m.
10	Lemon Scented Gum	Corymbia citriodora	Mature	17	5	830					830	900	Good	Good	High	1. Long	A1	10.0	3.2	Canopy extends into corridor.
11	Silky Oak	Grevillea robusta	Mature	11	3	380					380	440	Good	Fair	Medium	2. Medium	A1	4.6	2.3	Growing through canopy of adjacent tree. Canopy extends into corridor.
12	Brown Pine	Podocarpus elatus	Mature	10	4	680					680	740	Good	Good	High	1. Long	A1	8.2	2.9	Co-dominant stems at 1m.
13	Sydney Blue Gum	Eucalyptus saligna	Semi-mature	14	2	290					290	300	Good	Good	Medium	1. Long	A1	3.5	2.0	Canopy extends into corridor.
14	Sydney Blue Gum	Eucalyptus saligna	Semi-mature	14	2	270					270	290	Good	Good	Medium	1. Long	A1	3.2	2.0	Canopy extends into corridor.
15	Sydney Blue Gum	Eucalyptus saligna	Semi-mature	14	4	410					410	450	Good	Good	Medium	1. Long	A1	4.9	2.4	Canopy extends into corridor.
16	Illawara Flame	Brachychiton acerifolius	Semi-mature	8.5	2	250					250	290	Good	Good	Medium	1. Long	A1	3.0	2.0	Canopy extends into corridor.
17	Sydney Blue Gum	Eucalyptus saligna	Mature	18	4	450					450	480	Good	Good	High	1. Long	A1	5.4	2.4	Canopy extends into corridor.
18	Swamp Mahogany	Eucalyptus robusta	Mature	13	4	460					460	480	Good	Good	High	1. Long	A1	5.5	2.4	Canopy extends into corridor.
19	Swamp Oak	Casuarina glauca	Mature	13	2	250					250	270	Good	Good	Medium	1. Long	A1	3.0	1.9	Trunk lean. Canopy extends into corridor.
20	Swamp Oak	Casuarina glauca	Mature	12	2	250					250	280	Good	Good	Medium	1. Long	A1	3.0	1.9	Canopy within park only.
21	Swamp Oak	Casuarina glauca	Mature	13	3	300					300	350	Good	Good	Medium	1. Long	A1	3.6	2.1	Canopy extends into corridor.
22	Swamp Oak	Casuarina glauca	Mature	12	2	230					230	260	Good	Good	Medium	1. Long	A1	2.8	1.9	Canopy within park only.
23	Swamp Oak	Casuarina glauca	Mature	9	2	210					210	240	Good	Good	Medium	1. Long	A1	2.5	1.8	Canopy extends into corridor.
24	Swamp Oak	Casuarina glauca	Mature	12	2	240	160	100			305	400	Good	Fair	Medium	3. Short	Z9	3.7	2.3	Co-dominant stems with partial failure of stem in direction of corridor.
25	Swamp Oak	Casuarina glauca	Mature	16	2.5	340					340	360	Good	Fair	Medium	2. Medium	A1	4.1	2.2	Co-dominant stems at 7m with bark inclusion.
26	Swamp Oak	Casuarina glauca	Mature	14	2	330					330	340	Good	Good	Medium	1. Long	A1	4.0	2.1	Canopy extends into corridor.
27	Swamp Oak	Casuarina glauca	Semi-mature	8	1.5	180					180	190	Good	Fair	Medium	2. Medium	A1	2.2	1.6	Suppressed by adjacent trees. Canopy extends into corridor.
28	Swamp Oak	Casuarina glauca	Mature	12	1.5	210					210	220	Good	Good	Medium	1. Long	A1	2.5	1.8	Canopy within park only.
29	Swamp Oak	Casuarina glauca	Mature	12	3	280					280	310	Good	Good	Medium	1. Long	A1	3.4	2.0	Canopy within park only.
30	Swamp Oak	Casuarina glauca	Mature	9	2	270					270	290	Good	Good	Medium	1. Long	A1	3.2	2.0	Canopy extends into corridor.
31	Swamp Oak	Casuarina glauca	Mature	14	3	280					280	300	Good	Good	Medium	1. Long	A1	3.4	2.0	Upper canopy extends into corridor.
32	Swamp Oak	Casuarina glauca	Mature	10	3	310					310	340	Good	Good	Medium	1. Long	A1	3.7	2.1	Canopy extends into corridor.
33	Swamp Oak	Casuarina glauca	Mature	14	2	230					230	250	Good	Good	Medium	1. Long	A1	2.8	1.8	Canopy extends into corridor.
34	Swamp Oak	Casuarina glauca	Semi-mature	13	2	220					220	240	Good	Good	Medium	1. Long	A1	2.6	1.8	Canopy within park only.
35	Swamp Oak	Casuarina glauca	Semi-mature	9	2	180					180	200	Good	Good	Medium	1. Long	A1	2.2	1.7	Canopy extends into corridor.
36	Swamp Mahogany	Eucalyptus robusta	Semi-mature	13	2	210					210	230	Good	Good	Medium	1. Long	A1	2.5	1.8	Canopy within park only.
37	Swamp Mahogany	Eucalyptus robusta	Mature	11	4	410					410	440	Good	Good	High	1. Long	A1	4.9	2.3	Canopy extends into corridor.
38	Swamp Oak	Casuarina glauca	Mature	16	5	570					570	620	Good	Good	High	1. Long	A1	6.8	2.7	Branch failure to the south west. Canopy extends into corridor.
39	Sydney Blue Gum	Eucalyptus saligna	Mature	21	6	720					720	790	Good	Good	High	1. Long	A1	8.6	3.0	well attached. Canopy extends into corridor.
40	Swamp Mahogany	Eucalyptus robusta	Mature	9	3	280	1	<b></b>			280	300	Good	Good	Medium	1. Long	A1	3.4	2.0	Canopy extends into corridor.
41	Swamp Mahogany	Eucalyptus robusta	Mature	11	4	340	_	<u> </u>			340	440	Good	Good	Medium	1. Long	A1	4.1	2.3	Canopy within park only.
42	Swamp Oak	Casuarina glauca	Mature	13	3	340	_	<u> </u>			340	380	Good	Good	Medium	1. Long	A1	4.1	2.2	Canopy extends into corridor.
43	Swamp Mahogany	Eucalyptus robusta	Semi-mature	15	3	210	1	<u> </u>	I		210	230	Good	Good	Medium	1. Long	A1	2.5	1.8	Asymmetric crown shape, within park only.
44	Swamp Oak	Casuarina glauca	Semi-mature	10	1.5	150					150	180	Good	Good	Medium	1. Long	A1	2.0	1.6	Canopy within park only.

64         Savary Oxh         Guardsongiant         Final Name         10         100 <th>Tree ID</th> <th>Common Name</th> <th>Botanical Name</th> <th>Age Class</th> <th>Height (m)</th> <th>Canopy Spread Radius (m</th> <th>Stem 1</th> <th>Stem 2</th> <th>Stem 3</th> <th>Stern 4</th> <th>Stem 5</th> <th>DBH (mm)</th> <th>DAB (mm)</th> <th>Health</th> <th>Structure</th> <th>Amenity Value</th> <th>SULE</th> <th>Retention Value</th> <th>TPZ Radius (m)</th> <th>SRZ Radius (m)</th> <th>Notes</th>	Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stern 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
Image: Market	45	Swamp Oak	Casuarina glauca	Semi-mature	11	2	170					170	190	Good	Good	Medium	1. Long	A1	2.0	1.6	Canopy within park only.
etc       Samep Cak       Groundweighed       Mater       1       2	46	Queensland Brushbox	Lophostemon confertus	Mature	12	5	680					680	740	Good	Good	High	1. Long	A1	8.2	2.9	Canopy extends into corridor.
68         Sweeng Dak         Chaustree gluote         Mater.         14         2         70         70         700         700         Reduct of the standard of the standa	47	Swamp Oak	Casuarina glauca	Mature	15	2	280					280	300	Good	Good	Medium	1. Long	A1	3.4	2.0	Canopy within park only.
is       Seveng Oxis       Consumptions       Mate       1       2       3	48	Swamp Oak	Casuarina glauca	Mature	14	2	230					230	250	Good	Good	Medium	1. Long	A1	2.8	1.8	Canopy within park only.
94     Samap Oxis     Chansen galos     Name     1     2	49	Swamp Oak	Casuarina glauca	Mature	14	3	380					380	400	Good	Good	Medium	1. Long	A1	4.6	2.3	Canopy extends into corridor.
Subming Ski         Costoning block         Minu         I	50	Swamp Oak	Casuarina glauca	Mature	14	2	280					280	320	Good	Good	Medium	1. Long	A1	3.4	2.1	Canopy within park only.
10         Sump Magang         Facilyta nobus         Main         1         2 <th2< th=""> <th2< <="" td=""><td>51</td><td>Swamp Oak</td><td>Casuarina glauca</td><td>Mature</td><td>14</td><td>2</td><td>240</td><td></td><td></td><td></td><td></td><td>240</td><td>280</td><td>Good</td><td>Good</td><td>Medium</td><td>1. Long</td><td>A1</td><td>2.9</td><td>1.9</td><td>Canopy within park only.</td></th2<></th2<>	51	Swamp Oak	Casuarina glauca	Mature	14	2	240					240	280	Good	Good	Medium	1. Long	A1	2.9	1.9	Canopy within park only.
53         Swamp Abk         Gauding Juding         Mature         1         V       V        V         V </td <td>52</td> <td>Swamp Mahogany</td> <td>Eucalyptus robusta</td> <td>Semi-mature</td> <td>9</td> <td>4</td> <td>280</td> <td></td> <td></td> <td></td> <td></td> <td>280</td> <td>300</td> <td>Good</td> <td>Good</td> <td>Medium</td> <td>1. Long</td> <td>A1</td> <td>3.4</td> <td>2.0</td> <td>Canopy extends into corridor.</td>	52	Swamp Mahogany	Eucalyptus robusta	Semi-mature	9	4	280					280	300	Good	Good	Medium	1. Long	A1	3.4	2.0	Canopy extends into corridor.
14         Swamp Oak         Observe optimization of the service of th	53	Swamp Oak	Casuarina glauca	Mature	10	2	220					220	240	Good	Good	Medium	1. Long	A1	2.6	1.8	Canopy within park only.
15         Sump Mahagan         Leckybar Jockson         Summ Mahagan	54	Swamp Oak	Casuarina glauca	Mature	17	4	460					460	490	Good	Good	High	1. Long	A1	5.5	2.5	Canopy extends into corridor.
16       Swamp Mahagam       6ucligate Active Markam A       12       5       330       10       10       330       380       600       600       Help       1	55	Swamp Mahogany	Eucalyptus robusta	Semi-mature	13	2	180					180	200	Good	Good	Medium	1. Long	A1	2.2	1.7	Canopy within park only.
17         Cosstal Banksa         Banksa integriçán         Semi-nutre         7         2         200         2         200	56	Swamp Mahogany	Eucalyptus robusta	Mature	12	5	330					330	380	Good	Good	High	1. Long	A1	4.0	2.2	Canopy within park only.
138       Swamp Malegary       Euclyptic rolebar       Mature       18       5       400       430       330       600       Cood       Help       1. Long       Al       5.9       2.5       Concy exends hanc contor.         100       Queendand Buchbox       Laphatterma outferta       Mature       12       5       570       6       600       Good       Help       1. Long       Al       6.8       2.7       Concy exends hanc contor.         101       Swamp Oak       Casuring blaca       Mature       13       3       10        300       Good       Good       Help       1. Long       Al       6.8       2.7       Concy exends hanc contor.         12       Swamp Oak       Casuring blaca       Semi-mature       9       1       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0       1.0       2.0	57	Coastal Banksia	Banksia integrefolia	Semi-mature	7	2	200					200	220	Good	Good	Low	1. Long	A1	2.4	1.8	Canopy extends into corridor.
Seam Dak         Consume place         Mature         15         3         350         1	58	Swamp Mahogany	Eucalyptus robusta	Mature	18	5	490					490	530	Good	Good	High	1. Long	A1	5.9	2.5	Canopy extends into corridor.
100         Cluboxetmon carderias         Mature         12         5         570         670         680         Good         Good         High         1.tong         A1         6.8         2.7         Caropy etheds into conids.           61         Swamp Oak         Gaudora glucas         Semi-mature         9         2         2.00         1         2.00         2.00         4.00         Meduan         1.tong         A1         2.6         2.10         Caropy etheds into conids.           61         Prinkly Laved Paperhaik         Meduce any behaviors         S         1.5         1.20         1         2.00         4.0	59	Swamp Oak	Casuarina glauca	Mature	15	3	350					350	380	Good	Good	High	1. Long	A1	4.2	2.2	Canopy within park only.
Swamp Oak         Coxuming lowa         Mature         12         3         3         3         3         3         3         3         0         6         Model         1         1         1         2         1         Consuming lowa         Mature         13         5         2         20         200         500         Good         Good         Held         1         1         2         1         Consuming lowa         Mature         13         5         220         200         Good         Good         Held         1         1         2         1         2         1 <th1< th="">         1</th1<>	60	Queensland Brushbox	Lophostemon confertus	Mature	17	5	570					570	600	Good	Good	High	1. Long	A1	6.8	2.7	Canopy extends into corridor.
E2         Swamp Dak         Casuaring gluxa         Seminature         9         2         220         240         Good         Good         Medium         1. Long         AL         2.6         1.8         Canopy within gata chy.           64         Prickly Lesvel Papethal         Melaleus         Seminature         5         1.5         120	61	Swamp Oak	Casuarina glauca	Mature	12	3	310					310	330	Good	Good	Medium	1. Long	A1	3.7	2.1	Canopy within park only.
G3         Swamp Dak         Casuadre gluca         Mature         13         5         200         F520         F5200         F5200         F5200         F5200         F5200         F5200         F5200<	62	Swamp Oak	Casuarina glauca	Semi-mature	9	2	220					220	240	Good	Good	Medium	1. Long	A1	2.6	1.8	Canopy within park only.
64         Proby Leaved Papertak         Melaleux syncholades         Semi-mature         5         12         20         15         Comport ends into controls.           65         Swamp Dak         Cosuarina glauca         Mature         10         3         150         200         100         40         10.00         A1         22.0         1.7         Comport ends into controls.           66         Swamp Dak         Cosuarina glauca         Mature         12         2.2         1.0         1.0         A1         2.2         1.7         Comport ends into controls.           67         Swamp Dak         Cosuarina glauca         Mature         12         2.2         2.0         1.0         2.00         Cod         God         Medium         1.1.cog         A1         2.6         1.8         Comport ends into controls.           69         Swamp Dak         Cosuarina glauca         Mature         13         3.00         1         3.00         2.00         God         God         Medium         1.1.cog         A1         3.6         2.0         Icontrol         Control         Control         Control         Control         Control         Control         Control         Contro         Control         Control <t< td=""><td>63</td><td>Swamp Oak</td><td>Casuarina glauca</td><td>Mature</td><td>13</td><td>5</td><td>520</td><td></td><td></td><td></td><td></td><td>520</td><td>550</td><td>Good</td><td>Good</td><td>High</td><td>1. Long</td><td>A1</td><td>6.2</td><td>2.6</td><td>Canopy pruned towards corridor.</td></t<>	63	Swamp Oak	Casuarina glauca	Mature	13	5	520					520	550	Good	Good	High	1. Long	A1	6.2	2.6	Canopy pruned towards corridor.
65         Swamp Oak         Casuaring glucca         Mature         10         3         150         250         128         240         Good         Good         Medium         1. Long         A1         3.5         2.3         Canopy extends into conidor.           66         Swamp Dak         Casuaring glucca         Mature         12         2         220         240         Good         Good         Medium         1. Long         A1         2.6         1.8         Canopy extends into conidor.           67         Swamp Dak         Casuaring glucca         Mature         13         3         300         300         400         Good         Good         Medium         1. Long         A1         4.6         1.5         Canopy extends into conidor.           68         Swamp Dak         Casuaring glucca         Mature         13         3         300         1.3         300         400         Good         Good         Medium         1. Long         A1         3.6         Canopy extends into conidor.           70         Axacao         Perse agrifisima         Mature         10         2         100         100         23         330         Good         Good         Medium         1. Long <t< td=""><td>64</td><td>Prickly Leaved Paperbark</td><td>Melaleuca styphelioides</td><td>Semi-mature</td><td>5</td><td>1.5</td><td>120</td><td></td><td></td><td></td><td></td><td>120</td><td>150</td><td>Good</td><td>Good</td><td>Low</td><td>5. Small/Young</td><td>Z1</td><td>2.0</td><td>1.5</td><td>Canopy extends into corridor.</td></t<>	64	Prickly Leaved Paperbark	Melaleuca styphelioides	Semi-mature	5	1.5	120					120	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy extends into corridor.
66         Swamp Oak         Casuarina glauca         Berni-matur         10         2         180         200         Good         Medum         1. Long         A1         2.2         1.7         Conspy extends into comidar.           67         Swamp Oak         Casuarina glauca         Mature         13         3         380         0         0         Good         Good         Medum         1. Long         A1         4.6         1.5         Canopy within park only.           68         Swamp Oak         Casuarina glauca         Mature         13         3         300         0         Good         Good         Medium         1. Long         A1         4.6         1.5         Canopy within park only.           70         Avacado         Perseg antisism         Mature         10         6         550         E0         E350         Good         Good         Medium         1. Long         A1         6.6         2.7         DBH estimated. Upper canopy actind into conidor.           71         Wallangarar Whie Gum         Lucostavita into conidor.         1.2         8.2         1.2         Canopy estend into conidor.           72         Fores Olax         Aldoscavina to nucload         Mature         10         3	65	Swamp Oak	Casuarina glauca	Mature	10	3	150	250				292	400	Good	Good	Medium	1. Long	A1	3.5	2.3	Canopy extends into corridor.
For         Swamp Oak         Casuaring glucar         Mature         12         2         220         200         200         221         Canopy within park only.           70         Avacado         Persez orat         Malure         13         3         300         120	66	Swamp Oak	Casuarina glauca	Semi-mature	10	2	180					180	200	Good	Good	Medium	1. Long	A1	2.2	1.7	Canopy extends into corridor.
68         Swamp Oak         Casuarina glauca         Mature         13         3         80         100         Good         Good         Medium         1.1.ong         A1         3.7         2.1         Canopy extends into condor.           69         Swamp Oak         Persea gritisima         Mature         11         3.5         320         1         320         340         Good         Good         Medium         1.1.ong         A1         3.7         2.1         Canopy extends into condor.           71         Wallangarar Wite Gum         Eucolyptos scoparia         Mature         10         3         20         6         550         600         Good         Medium         1.1.ong         A1         3.8         2.2         Located within condor.           72         Fores10A         Allcossurin toukas         Mature         7         2         10         2.0         10         2.7         290         Good         Medium         1.1.ong         A1         3.8         2.0         Located within condor.         L	67	Swamp Oak	Casuarina glauca	Mature	12	2	220					220	240	Good	Good	Medium	1. Long	A1	2.6	1.8	Canopy within park only.
66       Swamp Oak       Cosuaring glauca       Mature       13       3       310       1       310       320       360       Good       Good       Medium       1. Long       A1       37.       2.1       Conpy within park only.         70       Avacado       Perse g grafissima       Mature       11       3.5       320       360       Good       Good       Medium       1. Long       A1       3.8       2.2       Loaded within corridor.         71       Wallangars       Mature       7       2       150       150       100       225       350       Good       Good       Medium       1. Long       A1       2.8       2.1       Canted within corridor.         72       Forest Oak       Allocosumino tonulosa       Mature       8       4       450       230       360       Good       Medium       1. Long       A1       2.8       2.1       Canted within corridor.         73       Bue Laranda       Jocarded Minio anisol       Mature       8       4       400       400       Good       Fair       Low       2. Medium       A2       3.4       2.3       Located within corridor.       Purued far parke       30       Soceree       Soce Tair <td< td=""><td>68</td><td>Swamp Oak</td><td>Casuarina glauca</td><td>Mature</td><td>13</td><td>3</td><td>380</td><td></td><td></td><td></td><td></td><td>380</td><td>100</td><td>Good</td><td>Good</td><td>Medium</td><td>1. Long</td><td>A1</td><td>4.6</td><td>1.5</td><td>Canopy extends into corridor.</td></td<>	68	Swamp Oak	Casuarina glauca	Mature	13	3	380					380	100	Good	Good	Medium	1. Long	A1	4.6	1.5	Canopy extends into corridor.
70         Avacado         Persea gratissima         Mature         11         3.5         320         1         320         360         Good         Good         Medulum         1. Long         A1         3.8         2.2         Located within corridor.           71         Wallangara White Gum         Lucosurian transfolio         Mature         72         Forest Oak         Allocosurian transfolio         Mature         72         150         15	69	Swamp Oak	Casuarina glauca	Mature	13	3	310					310	340	Good	Good	Medium	1. Long	A1	3.7	2.1	Canopy within park only.
71       Wallangara White Gum       Eucolyptus scoparia       Mature       20       6       550       600       Good       Good       Medu       1. Long       A1       6.6       2.7       DBH estimated. Upper canopy extends into corridor.         72       Forest Oak       Allocasuranin torulosu       Mature       10       120       100       235       350       Good       Good       Medium       1. Long       A1       2.8       2.1       Canopy extends into corridor.         73       Blue Jacaranda       Mature       8       4       450       470       Good       Fair       Medium       2.1.0 (astad within corridor.       Conocid prover lines. Exempt specific	70	Avacado	Persea gratissima	Mature	11	3.5	320					320	360	Good	Good	Medium	1. Long	A1	3.8	2.2	Located within corridor.
T22       Forest Oak       Allocasuarina toruloso       Mature       7       2       150       100       235       350       Good       Medium       1. Long       A1       2.8       2.1       Canopy extends into corridor.         73       Blue Jacaranda       Jaccarado mimos/fola       Mature       10       3       2.0       180       277       290       Good       Good       Medium       1. Long       A1       2.8       2.0       Located within corridor.         74       Commo Oak       Quercus robur       Mature       8       4       450       470       Good       Fair       Hedium       2. Medium       A2       5.4       Located within corridor.       Pruned for power line clarance.         75       Coral       Erythrina cristo-galli       Mature       8       4       400       40       Good       Fair       Low       2. Medium       A3       4.8       2.3       Located within corridor.         76       Tree of Heaven       Alianthus altissima       Mature       9       4       450       450       450       450       460       Good       Medium       1. Long       A1       5.0       2.6       Canopy extends into corridor.         78	71	Wallangarra White Gum	Eucalyptus scoparia	Mature	20	6	550					550	600	Good	Good	High	1. Long	A1	6.6	2.7	DBH estimated. Upper canopy extends into corridor.
73         Blue Jacaranda         Jacaranda mimosifolia         Mature         10         3         210         180         277         290         Good         Good         Fair         Medium         1. Long         A1         3.3         2.0         Located within coridor.           74         Common Oak         Quercus robur         Mature         8         4         450         450         470         Good         Fair         Medium         2. Medium         A2         5.4         2.4         Located within coridor.         Ducated within coridor.         Pruned for power line clearance.           75         Coral         Erythrina cristo-galli         Mature         8         4         400         400         400         400         Fair         Low         2. Medium         Z3         4.8         Z3         Located within corridor.         Loca	72	Forest Oak	Allocasuarina torulosa	Mature	7	2	150	150	100			235	350	Good	Good	Medium	1. Long	A1	2.8	2.1	Canopy extends into corridor.
74         Commo Dak         Quercus robur         Mature         8         4         450         450         470         Good         Fair         Medium         2.         Medium         A2         5.4         2.4         Located within corridor. Pruned for power line clearance.           75         Coral         Erythrina cristo-galli         Mature         8         4         400         400         400         Good         Fair         Low         2. Medium         Z3         4.8         2.3         Located within corridor. Pruned for power lines. Exempt spectrom           76         Tree of Heaven         Ailanthus altissima         Mature         5         2         240         240         240         280         Good         Fair         Low         5. Small/Young         Z1         2.9         1.9         Located within corridor. Cavity near base.           77         Norfolk Island Pine         Araucoria heterophylla         Mature         5         2.5         250         250         550         Good         Good         Medium         1. Long         A1         3.0         1.8         Canopy extends into corridor.           78         Lemos Stented Tea Tree         Lapsetsnemia indica         Mature         5         2.5         250	73	Blue Jacaranda	Jacaranda mimosifolia	Mature	10	3	210	180				277	290	Good	Good	Medium	1. Long	A1	3.3	2.0	Located within corridor.
75         Coral         Erythrina cristar-galli         Mature         8         4         400         400         440         Good         Fair         Low         2. Medium         Z3         4.8         2.3         Located within corridor. Pruned for power lines. Exempt species.           76         Tree of Heaven         Allanthus altissima         Mature         5         2         240         240         280         Good         Fair         Low         5. Small/Young         21         2.9         1.0         Located within corridor. Cavity near base.           77         Norfolk Island Pine         Araucaria heterophyla         Mature         9         4         450         450         480         Good         Medium         1. Long         A1         5.4         2.4         Canpy extends into corridor.           78         Lemon Scented Tea Tree         Leptospermum petersonii         Mature         5         2.5         250 <t< td=""><td>74</td><td>Common Oak</td><td>Quercus robur</td><td>Mature</td><td>8</td><td>4</td><td>450</td><td></td><td></td><td></td><td></td><td>450</td><td>470</td><td>Good</td><td>Fair</td><td>Medium</td><td>2. Medium</td><td>A2</td><td>5.4</td><td>2.4</td><td>Located within corridor. Pruned for power line clearance.</td></t<>	74	Common Oak	Quercus robur	Mature	8	4	450					450	470	Good	Fair	Medium	2. Medium	A2	5.4	2.4	Located within corridor. Pruned for power line clearance.
76         Tree of Heaven         Ailanthus altissima         Mature         5         2         240         240         280         Good         Fair         Low         5. Small/Young         Z1         2.9         1.9         Located within corridor. Cavity near base.           77         Norfolk Island Pine         Araucaria heterophylla         Mature         20         4         500         500         Good         Heigh         1. Long         A1         6.0         2.6         Canopy extends into corridor.           78         Lemon Scented Tea Tree         Leptospermum petersonii         Mature         9         4         450         250         Good         Good         Medium         1. Long         A1         6.0         2.4         Canopy extends into corridor.           79         Crepe Myrtle         Lagerstroemia indica         Mature         5         2.5         250          250         Good         Good         Medium         1. Long         A1         3.0         1.8         Suppressed by adjacent tree. Canopy extends into corridor.           800         Camphor Laurel         Cinnamomum camphora         Mature         10         4         450         480         Good         Fair         Medium         1. Long	75	Coral	Erythrina crista-galli	Mature	8	4	400					400	440	Good	Fair	Low	2. Medium	Z3	4.8	2.3	Located within corridor. Pruned for power lines. Exempt species.
77       Norfolk Island Pine       Araucaria heterophylla       Mature       20       4       500       500       550       Good       Good       High       1. Long       A1       6.0       2.6       Canopy extends into corridor.         78       Lemon Scented Tea Tree       Leptospermum petersonii       Mature       9       4       450       450       480       Good       Medium       1. Long       A1       5.4       2.4       Canopy extends into corridor.         79       Crepe Myrtle       Lagerstroemia indica       Mature       5       2.5       250       250       Good       Good       Medium       1. Long       A1       5.4       2.4       Canopy extends into corridor.         80       Sweet Pittosporum undulatum       Semi-mature       5       2.5       250       Cood       Fair       Medium       1. Long       A1       6.0       2.6       Located on nature strip. Pruned for power lines.         80       Camphor Laurel       Ginnamomum camphora       Mature       10       4       450       480       Good       Fair       Medium       1       Long       A1       5.5       2.4       Located on nature strip. Pruned for power lines.         80c       Camphor Laurel <td< td=""><td>76</td><td>Tree of Heaven</td><td>Ailanthus altissima</td><td>Mature</td><td>5</td><td>2</td><td>240</td><td></td><td></td><td></td><td></td><td>240</td><td>280</td><td>Good</td><td>Fair</td><td>Low</td><td>5. Small/Young</td><td>Z1</td><td>2.9</td><td>1.9</td><td>Located within corridor. Cavity near base.</td></td<>	76	Tree of Heaven	Ailanthus altissima	Mature	5	2	240					240	280	Good	Fair	Low	5. Small/Young	Z1	2.9	1.9	Located within corridor. Cavity near base.
78         Lemon Scented Tea Tree         Leptospermum petersonii         Mature         9         4         450         480         Good         Good         Medium         1. Long         A1         5.4         2.4         Canopy extends into corridor.           79         Crepe Myrtle         Lagerstroemia indica         Mature         5         2.5         250         250         Good         Good         Medium         1. Long         A1         3.0         1.8         Canopy extends into corridor.           80         Sweet Pittosporum undulatum         Semi-mature         5         2.5         250         C         250         250         Good         Good         Medium         1. Long         A1         3.0         1.8         Canopy extends into corridor.           80b         Camphor Laurel         Cinnamomun camphora         Mature         10         4         450         480         Good         Fair         Medium         1. Long         A1         5.4         2.4         Located on nature stip. Pruned for power lines.           80c         Camphor Laurel         Cinnamomun camphora         Mature         10         4         460         480         Good         Fair         Medium         2.1         Located on nature stip. Pru	77	Norfolk Island Pine	Araucaria heterophylla	Mature	20	4	500					500	550	Good	Good	High	1. Long	A1	6.0	2.6	Canopy extends into corridor.
79         Crepe Myrtle         Lagerstroemia indica         Mature         5         2.5         250         260         270         27	78	Lemon Scented Tea Tree	Leptospermum petersonii	Mature	9	4	450					450	480	Good	Good	Medium	1. Long	A1	5.4	2.4	Canopy extends into corridor.
80Sweet Pittosporum undulatumSemi-mature52.5250250250GoodGoodMedium1. LongA13.01.8Suppressed by adjacent tree. Canopy extends into corridor.80bCamphor LaurelCinnamomum camphoraMature105550550550580GoodFairMedium1. LongA16.62.6Located on nature strip. Pruned for power lines.80cCamphor LaurelCinnamomum camphoraMature104450460480GoodFairMedium2. MediumA15.52.4Located on nature strip. Pruned for power lines.80dCamphor LaurelCinnamomum camphoraMature104460460480GoodGoodMedium2. MediumA15.52.4Located on nature strip. Pruned for power lines.80dCamphor LaurelCinnamomum camphoraMature104460460480GoodFairMedium2. MediumA15.52.4Located on nature strip. Pruned for power lines.80fCamphor LaurelCinnamomum camphoraMature104460480500GoodMedium1. LongA15.52.4Located on nature strip. Pruned for power lines.80gCamphor LaurelCinnamomum camphoraMature10448050GoodGoodMedium1. LongA15.52.4Located on nature strip.80h <td< td=""><td>79</td><td>Crepe Myrtle</td><td>Lagerstroemia indica</td><td>Mature</td><td>5</td><td>2.5</td><td>250</td><td></td><td></td><td></td><td></td><td>250</td><td>250</td><td>Good</td><td>Good</td><td>Medium</td><td>1. Long</td><td>A1</td><td>3.0</td><td>1.8</td><td>Canopy extends into corridor.</td></td<>	79	Crepe Myrtle	Lagerstroemia indica	Mature	5	2.5	250					250	250	Good	Good	Medium	1. Long	A1	3.0	1.8	Canopy extends into corridor.
80bCamphor LaurelCinnamomum camphoraMature1055501550580GoodFairMedium1. LongA16.62.6Located on nature strip. Pruned for power lines.80cCamphor LaurelCinnamomum camphoraMature104450450480GoodFairMedium2. MediumA15.42.4Located on nature strip. Pruned for power lines.80dCamphor LaurelCinnamomum camphoraMature104460460480GoodGoodMedium2. MediumA15.52.4Located on nature strip. Pruned for power lines.80eCamphor LaurelCinnamomum camphoraMature104460425500GoodFairMedium2. MediumA15.12.5Located on nature strip. Co-dominant stems with cavity in union.80fCamphor LaurelCinnamomum camphoraMature104480480520GoodMedium1. LongA15.52.4Located on nature strip. Co-dominant stems with cavity in union.80fCamphor LaurelCinnamomum camphoraMature1044804806oodGoodMedium1. LongA15.52.4Located on nature strip.80gCamphor LaurelCinnamomum camphoraMature104480480GoodGoodMedium1. LongA15.52.4Located on nature strip.80hCamp	80	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	5	2.5	250					250	250	Good	Good	Medium	1. Long	A1	3.0	1.8	Suppressed by adjacent tree. Canopy extends into corridor.
80cCamphor LaurelCinnamomum camphoraMature104450450480GoodFairMedium2. MediumA15.42.4Located on nature strip. Pruned for power lines.80dCamphor LaurelCinnamomum camphoraMature104460460480GoodGoodMedium2. MediumA15.52.4Located on nature strip. Pruned for power lines.80eCamphor LaurelCinnamomum camphoraMature103320280425500GoodFairMedium1. LongA15.12.5Located on nature strip. Co-dominant stems with cavity in union.80fCamphor LaurelCinnamomum camphoraMature104480480520GoodGoodMedium1. LongA15.82.5Located on nature strip.80fCamphor LaurelCinnamomum camphoraMature104480480510500GoodMedium1. LongA15.52.4Located on nature strip.80fCamphor LaurelCinnamomum camphoraMature104480480510500GoodMedium1. LongA15.52.4Located on nature strip.80hCamphor LaurelCinnamomum camphoraMature104480510530GoodMedium1. LongA15.52.4Located on nature strip.80hCamphor LaurelCinnamomum camphora <td>80b</td> <td>Camphor Laurel</td> <td>Cinnamomum camphora</td> <td>Mature</td> <td>10</td> <td>5</td> <td>550</td> <td></td> <td></td> <td></td> <td></td> <td>550</td> <td>580</td> <td>Good</td> <td>Fair</td> <td>Medium</td> <td>1. Long</td> <td>A1</td> <td>6.6</td> <td>2.6</td> <td>Located on nature strip. Pruned for power lines.</td>	80b	Camphor Laurel	Cinnamomum camphora	Mature	10	5	550					550	580	Good	Fair	Medium	1. Long	A1	6.6	2.6	Located on nature strip. Pruned for power lines.
80dCamphor LaurelCinnamomum camphoraMature104460460480GoodGoodMedium2. MediumA15.52.4Located on nature strip. Pruned for power lines.80eCamphor LaurelCinnamomum camphoraMature103320280425500GoodFairMedium2. MediumA15.12.5Located on nature strip. Pruned for power lines.80fCamphor LaurelCinnamomum camphoraMature104480480520GoodGoodMedium1. LongA15.82.5Located on nature strip. Co-dominant stems with cavity in union.80gCamphor LaurelCinnamomum camphoraMature104480480520GoodMedium1. LongA15.52.4Located on nature strip.80fCamphor LaurelCinnamomum camphoraMature104480510530GoodMedium1. LongA15.52.4Located on nature strip.80hCamphor LaurelCinnamomum camphoraMature104480510530GoodMedium1. LongA15.52.4Located on nature strip.80iCamphor LaurelCinnamomum camphoraMature104480510510500GoodMedium1. LongA15.82.5Located on nature strip.81UhknownUhknown sppDead4104<	80c	Camphor Laurel	Cinnamomum camphora	Mature	10	4	450					450	480	Good	Fair	Medium	2. Medium	A1	5.4	2.4	Located on nature strip. Pruned for power lines.
80eCamphor LaurelCinnamomum camphoraMature103320280425500GoodFairMedium2. MediumA15.12.5Located on nature strip. Co-dominant stems with cavity in union.80fCamphor LaurelCinnamomum camphoraMature104480480520GoodGoodMedium1. LongA15.82.5Located on nature strip.80gCamphor LaurelCinnamomum camphoraMature1044604604606oodGoodMedium1. LongA15.52.4Located on nature strip.80hCamphor LaurelCinnamomum camphoraMature104460460510500GoodMedium1. LongA15.52.4Located on nature strip.80hCamphor LaurelCinnamomum camphoraMature104480510500GoodMedium1. LongA15.52.4Located on nature strip.80iCamphor LaurelCinnamomum camphoraMature104480510GoodGoodMedium1. LongA15.82.5Located on nature strip.81UhknownUhknown sppDead41150150150150GoodGoodGoodLow5.5mall/Young212.01.5Dead tree. Branch extends into corridor.81aTibouchinaTibouchina sppYoung3180 <td>80d</td> <td>Camphor Laurel</td> <td>Cinnamomum camphora</td> <td>Mature</td> <td>10</td> <td>4</td> <td>460</td> <td></td> <td></td> <td></td> <td></td> <td>460</td> <td>480</td> <td>Good</td> <td>Good</td> <td>Medium</td> <td>2. Medium</td> <td>A1</td> <td>5.5</td> <td>2.4</td> <td>Located on nature strip. Pruned for power lines.</td>	80d	Camphor Laurel	Cinnamomum camphora	Mature	10	4	460					460	480	Good	Good	Medium	2. Medium	A1	5.5	2.4	Located on nature strip. Pruned for power lines.
80fCamphor LaurelCinnamomun camphoraMature10448010480520GoodMedium1. LongA15.82.5Located on nature strip.80gCamphor LaurelCinnamomun camphoraMature104460460480GoodGoodMedium1. LongA15.82.5Located on nature strip.80hCamphor LaurelCinnamomun camphoraMature104480510530GoodMedium1. LongA15.52.4Located on nature strip.80iCamphor LaurelCinnamomun camphoraMature104480510510500GoodMedium1. LongA15.82.5Located on nature strip.80iCamphor LaurelCinnamomun camphoraMature104480480510GoodGoodMedium1. LongA15.82.5Located on nature strip.80iCamphor LaurelCinnamomun camphoraMature104480480510GoodGoodMedium1. LongA15.82.5Located on nature strip.81UnknownUnknown sppDead411504480150GoodGoodMedium1. LongA15.82.5Located on nature strip.81aTibouchinaTibouchina sppYoung3180480100GoodGoodLowSm	80e	Camphor Laurel	Cinnamomum camphora	Mature	10	3	320	280				425	500	Good	Fair	Medium	2. Medium	A1	5.1	2.5	Located on nature strip. Co-dominant stems with cavity in union.
80gCamphor LaurelCinnamomum camphoraMature104460460480GoodGoodMedium1. LongA15.52.4Located on nature strip.80hCamphor LaurelCinnamomum camphoraMature104510510530GoodGoodMedium1. LongA16.12.5Located on nature strip.80iCamphor LaurelCinnamomum camphoraMature104480480510GoodGoodMedium1. LongA15.82.5Located on nature strip.81UnknownUnknown sppDead411504150150DeadPoorVery Low4. Remove742.01.5Dead tree. Branch extends into corridor.81aTibouchinaTibouchina sppYoung31804800100GoodGoodLow5.Small/Young212.01.5Canopy extends into corridor.	80f	Camphor Laurel	Cinnamomum camphora	Mature	10	4	480					480	520	Good	Good	Medium	1. Long	A1	5.8	2.5	Located on nature strip.
80hCamphor LaurelCinnamomun camphoraMature104510510530GoodMedium1. LongA16.12.5Located on nature strip.80iCamphor LaurelCinnamomun camphoraMature104480480510600dGoodMedium1. LongA15.82.5Located on nature strip.81UnknownUnknownsppDead41150150150150PoorVery Low4. Remove242.01.5Dead tree. Branch extends into corridor.81aTibouchinaTibouchina sppYoung31800800100GoodLow5.Small/Young212.01.5Canopy extends into corridor.	80g	Camphor Laurel	Cinnamomum camphora	Mature	10	4	460					460	480	Good	Good	Medium	1. Long	A1	5.5	2.4	Located on nature strip.
80i         Camphor Laurel         Cinnamomum camphora         Mature         10         4         480         480         510         Good         Medium         1. Long         A1         5.8         2.5         Located on nature strip.           81         Unknown         Unknown spp         Dead         4         1         150         150         150         Dead         Poor         Very Low         4. Remove         Z4         2.0         1.5         Dead tree. Branch extends into corridor.           81a         Tibouchina         Tibouchina spp         Young         3         1         80         0         800         100         Good         Good         Low         5. Small/Young         Z1         2.0         1.5         Canopy extends into corridor.	80h	Camphor Laurel	Cinnamomum camphora	Mature	10	4	510					510	530	Good	Good	Medium	1. Long	A1	6.1	2.5	Located on nature strip.
81         Unknown spp         Dead         4         1         150         150         150         Peor         Very Low         4. Remove         Z4         2.0         1.5         Dead tree. Branch extends into corridor.           81a         Tibouchina <i>Tibouchina spp</i> Young         3         1         80         1         80         100         Good         Good         Low         5. Small/Young         Z1         2.0         1.5         Dead tree. Branch extends into corridor.	80i	Camphor Laurel	Cinnamomum camphora	Mature	10	4	480					480	510	Good	Good	Medium	1. Long	A1	5.8	2.5	Located on nature strip.
81a       Tibouchina spp       Young       3       1       80       100       Good       Good       Low       5. Small/Young       Z1       2.0       1.5       Canopy extends into corridor.	81	Unknown	Unknown spp	Dead	4	1	150					150	150	Dead	Poor	Very Low	4. Remove	Z4	2.0	1.5	Dead tree. Branch extends into corridor.
	81a	Tibouchina	Tibouchina spp	Young	3	1	80					80	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy extends into corridor.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
81b	Camellia	Camellia spp	Semi-mature	2	0.5	100					100	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy extends into corridor.
81c	Mango	Mangifera indica	Young	3	1	150					150	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy extends into corridor.
82	Weeping Fig	Ficus benjamina	Semi-mature	6	2	250					250	250	Good	Good	Low	5. Small/Young	Z1	3.0	1.8	Canopy extends into corridor.
82d	Snow In Summer	Melaleuca linarifolia	Young	3	0.5	110					110	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
83	Camphor Laurel	Cinnamomum camphora	Mature	10	3.5	190	250	300			434	500	Good	Fair	Medium	1. Long	A1	5.2	2.5	Located in corridor.
84	Silky Oak	Grevillea robusta	Mature	9.5	4	400					400	550	Good	Fair	Medium	3. Short	Z9	4.8	2.6	Significant cavity at base of tree. Located in corridor.
85	Silky Oak	Grevillea robusta	Mature	14	4	750					750	900	Good	Fair	Medium	3. Short	Z9	9.0	3.2	Located in corridor. Significant cavity at base. Pruned for power lines.
86	Peppercorn Tree	Schinus molle	Mature	15	9	1200					1200	1300	Good	Good	High	1. Long	A1	14.4	3.7	Canopy extends into corridor.
87	Camphor Laurel	Cinnamomum camphora	Mature	10	5	1500					1500	1500	Good	Good	Medium	1. Long	A1	15.0	3.9	Located within corridor. Multi stem tree DBH estimated.
88	Camphor Laurel	Cinnamomum camphora	Mature	10	4	1400					1400	1400	Good	Fair	Medium	2. Medium	A1	15.0	3.8	Cavity at base. Located within corridor.
89	Camphor Laurel	Cinnamomum camphora	Mature	10	5	1200					1200	1200	Good	Good	Medium	1. Long	A1	14.4	3.6	Located within corridor.
90	Queensland Brushbox	Lophostemon confertus	Semi-mature	9	3	440					440	440	Good	Good	Medium	1. Long	A1	5.3	2.3	Located within corridor.
91	Queensland Brushbox	Lophostemon confertus	Mature	9	4	350	300				461	500	Good	Good	Medium	1. Long	A1	5.5	2.5	Located within corridor.
92	Queensland Brushbox	Lophostemon confertus	Mature	8	4	250	300				391	480	Good	Good	Medium	1. Long	A1	4.7	2.4	Located within corridor on top of rocky slope. Under power lines.
93	London Plane	Platanus x hispanica	Mature	21	8	1100					1100	1200	Good	Fair	High	2. Medium	A1	13.2	3.6	Located within corridor. Asymmetric crown shape due to power line clearance. Suckers at base.
94	London Plane	Platanus x hispanica	Mature	22	8	1200					1200	1300	Good	Fair	High	2. Medium	A1	14.4	3.7	Located within corridor. Asymmetric crown shape due to power line clearance.
95	London Plane	Platanus x hispanica	Mature	21	8	1200					1200	1250	Good	Fair	High	2. Medium	A1	14.4	3.6	Located within corridor. Asymmetric crown shape due to power line clearance.
96	London Plane	Platanus x hispanica	Mature	21	6	1250					1250	1300	Good	Fair	High	2. Medium	A1	15.0	3.7	Located within corridor. Asymmetric crown shape due to power line clearance. Suckers at base.
97	London Plane	Platanus x hispanica	Mature	21	7	1180					1180	1360	Good	Fair	High	2. Medium	A1	14.2	3.8	Located within corridor. Asymmetric crown shape due to power line clearance.
98	London Plane	Platanus x hispanica	Mature	21	6	850					850	1250	Good	Fair	High	2. Medium	A1	10.2	3.6	Located within corridor. Asymmetric crown shape due to power line clearance.
99	London Plane	Platanus x hispanica	Mature	21	6	840					840	910	Good	Fair	High	2. Medium	A1	10.1	3.2	Located within corridor. Asymmetric crown shape due to power line clearance.
100	London Plane	Platanus x hispanica	Mature	21	8	960					960	1020	Good	Fair	High	2. Medium	A1	11.5	3.3	Located within corridor. Asymmetric crown shape due to power line clearance.
100a	Queensland Brushbox	Lophostemon confertus	Mature	20	5	/80					/80	800	Good	Good	High	1. Long	A1	9.4	3.0	Canopy extends into corridor.
103	Camphor Laurel	Cinnamomum camphora	Mature	1/	5	1100					1100	1400	Good	Fair	Medium	2. Medium	A1	13.2	3.8	Canopy pruned for power lines.
104	Camphor Laurel	Cinnamomum camphora	Mature	16	/	800					800	880	Good	Fair	Medium	2. Medium	A1	9.6	3.1	Canopy pruned for power lines.
105	Campnor Laurei	Cinnamomum campnora	Mature	16	4	450					450	500	Good	Fair	Medium	2. Medium	A1	5.4	2.5	Canopy pruned for power lines.
106	Campnor Laurei	Cinnamomum camphora	Mature	16	2	280					280	200	Good	Fair	Madium	2. Medium	AI A1	7.2	2.8	Lasated within servicer
107	Parramatta Wattle	Acacia parramattensis	Mature	<i>'</i>	2	200	160				260	220	Good	Good	Madium	2. Medium	A1	3.4	2.0	Located within conidor.
108	Parramatta Wattle	Acacia parramattensis	Mature	8	2	200	160				250	330	Good	Good	Madium	2. Medium	AI A1	3.1	2.1	Located within corridor.
109	Parramatta Wattle	Acacia parramattensis	Mature	9 0	2	190	120				200	220	Good	Good	Modium	2. Medium	A1	2.4	1.0	Located within corridor.
110	Parramatta Wattle	Acacia parramattensis	Mature	7	1	150	120				210	220	Eair	Eair	Low	2. Weuluin	74	2.0	1.0	Located within corridor. South stem lonned
	Tananatta Wattle	Acucia punamattensis	wature	,	-	150	150				212	200	1 011	1 all	LOW	5. 5101	24	2.5	1.5	Located within corridor. Jow foliage density for species with
112	Parramatta Wattle	Acacia parramattensis	Mature	7	1	170					170	190	Fair	Fair	Low	3. Short	Z4	2.0	1.6	apical dieback. Early stages of decline.
113	Parramatta Wattle	Acacia parramattensis	Semi-mature	5	1	100	100				100	120	Good	Fair	LOW	5. Small/Young	21	2.0	1.5	Located within corridor.
115	Parananata Wattle	Acucia purramattensis	Somi mature	9	3	100	190				255	350	Good	Fair	Madium	2. iviedium	A1	3.1	2.1	Conomy extends into corridor.
110	Black Tea trac	Malalauna bracteata	Semi-mature	6	2	200	190				200	220	Good	Good	Madium	1. Long	A1	2.4	2.0	Canopy extends into comuor.
118	BIACK LEA-TLEE	ivielaleucă bracteată	semi-mature	6	2	180	180	L		L	255	300	G000	6000	iviedium	1. LONG	AI	5.1	2.0	canopy extends into comdor.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
119	White Cedar	Melia azedarach	Semi-mature	5	2	190					190	210	Good	Good	Medium	1. Long	A1	2.3	1.7	Canopy extends into corridor.
120	White Cedar	Melia azedarach	Semi-mature	5	2	170					170	190	Good	Good	Medium	1. Long	A1	2.0	1.6	Canopy extends into corridor.
121	White Cedar	Melia azedarach	Semi-mature	5	2	190					190	210	Good	Good	Medium	1. Long	A1	2.3	1.7	Canopy extends into corridor.
122	Black Tea-tree	Melaleuca bracteata	Mature	9	3	300	260				397	440	Good	Good	Medium	1. Long	A1	4.8	2.3	Canopy extends into corridor.
123	Weeping Bottlebrush	Callistemon viminalis	Mature	8	2	130	160	180			274	310	Good	Good	Medium	1. Long	A1	3.3	2.0	Canopy extends into corridor.
124	Black Tea-tree	Melaleuca bracteata	Mature	9	3	200	230	400			503	460	Good	Good	Medium	1. Long	A1	6.0	2.4	Canopy extends into corridor.
125	Blueberry Ash	Elaeocarpus reticulatus	Young	3	1	60					60	80	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy within nature strip only.
126	Blueberry Ash	Elaeocarpus reticulatus	Semi-mature	5	1	90	110				142	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy within nature strip only.
127	Honey Myrtle	Melaleuca bracteata 'Revolution Gold'	Semi-mature	5	1	150					150	160	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy extends into corridor.
128	Common Oak	Quercus robur	Mature	12	5	600					600	620	Good	Good	Medium	1. Long	A1	7.2	2.7	Located within corridor.
129	Common Oak	Quercus robur	Mature	11	5	640					640	650	Good	Good	Medium	1. Long	A1	7.7	2.8	Located within corridor.
130	Tallowood	Eucalyptus microcorys	Mature	17	8	980					980	1020	Good	Good	High	1. Long	A1	11.8	3.3	Canopy extends into corridor. Pruned for power lines.
131	Olive	Olea europaea	Mature	9.5	4	280	280				396	450	Good	Good	Medium	1. Long	A1	4.8	2.4	Canopy extends into corridor.
132	Tree of Heaven	Ailanthus altissima	Mature	8	3	240					240	260	Good	Fair	Low	2. Medium	Z3	2.9	1.9	Exempt species. Canopy extends into corridor.
133	Tree of Heaven	Ailanthus altissima	Mature	8	3	250					250	280	Good	Fair	Low	2. Medium	Z3	3.0	1.9	Exempt species. Canopy extends into corridor.
134	Turpentine	Syncarpia glomulifera	Mature	5	2.5	250	250	280	300		542	1100	Good	Good	Medium	1. Long	A1	6.5	3.4	Located within corridor.
135	Turpentine	Syncarpia glomulifera	Mature	9	4	1100					1100	1200	Good	Good	High	1. Long	A1	13.2	3.6	Located within corridor.
136	Turpentine	Syncarpia glomulifera	Mature	5	1	200	160				256	400	Good	Fair	Medium	3. Short	Z9	3.1	2.3	Topped. Located within corridor.
137	Turpentine	Syncarpia glomulifera	Mature	9	2.5	1000					1000	1100	Good	Fair	Medium	2. Medium	A1	12.0	3.4	Located within corridor. Pruned for power lines.
138	Turpentine	Syncarpia glomulifera	Mature	6	2	240					240	280	Good	Fair	Medium	2. Medium	A1	2.9	1.9	Located within corridor. Pruned for power lines.
139	Turpentine	Syncarpia glomulifera	Mature	9	3	1400					1400	1400	Good	Good	High	1. Long	A1	15.0	3.8	Located within corridor. Multi stem tree DBH measured at base.
140	Turpentine	Syncarpia glomulifera	Mature	9	4	1300					1300	1300	Good	Good	High	1. Long	A1	15.0	3.7	Located within corridor. Multi stem tree DBH measured at base.
141	Leyland Cypress	X Cupressocyparis leylandii	Mature	8	4	600					600	640	Good	Good	Low	1. Long	Z3	7.2	2.7	Canopy extends into corridor. Exempt species.
142	Turpentine	Syncarpia glomulifera	Mature	9	4	320	300	260			510	850	Good	Good	High	1. Long	A1	6.1	3.1	Located within corridor. Pruned for power lines.
143	Turpentine	Syncarpia glomulifera	Mature	8	3	250	300	250	250		527	1000	Good	Good	High	1. Long	A1	6.3	3.3	Located within corridor.
144	Crepe Myrtle	Lagerstroemia indica	Semi-mature	4	1.5	150					150	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	Canopy extends into corridor.
145	Broad Leaved Privet	Ligustrum lucidum	Mature	8	3	250					250	300	Good	Fair	Low	2. Medium	Z3	3.0	2.0	Canopy extends into corridor. Exempt species.
146	Silky Oak	Grevillea robusta	Mature	9	3	340					340	380	Good	Fair	Medium	3. Short	Z9	4.1	2.2	Located within corridor. Topped for power lines.
147	Olive	Olea europaea	Mature	5	2	180	100				206	220	Good	Good	Low	5. Small/Young	Z1	2.5	1.8	Located within corridor.
148	Silky Oak	Grevillea robusta	Mature	10	4.5	440					440	480	Fair	Fair	Medium	2. Medium	A2	5.3	2.4	Located within corridor. Low foliage density for species.
149	Olive	Olea europaea	Mature	5	2	230	160				280	340	Good	Fair	Low	5. Small/Young	Z1	3.4	2.1	Located within corridor.
150	Firewheel	Stenocarpus sinuatus	Mature	5	2	160					160	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor.
151	Broad Leaved Privet	Ligustrum lucidum	Young	4	1	100					100	110	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
152	Avacado	Persea gratissima	Mature	4	2	200					200	240	Good	Fair	Low	5. Small/Young	Z1	2.4	1.8	Located within corridor.
153	Loquat	Eriobotrya japonica	Mature	4	1.5	180					180	190	Good	Fair	Low	5. Small/Young	Z1	2.2	1.6	Located within corridor.
154	Silky Oak	Grevillea robusta	Semi-mature	7	1	110					110	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
155	Silky Oak	Grevillea robusta	Semi-mature	7	2	100	110				149	220	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	Located within corridor.
156	Olive	Olea europaea	Mature	7	2	200					200	240	Good	Good	Medium	1. Long	A1	2.4	1.8	Canopy extends into corridor.
157	Mango	Mangifera indica	Mature	5	3	240	<u> </u>				240	260	Good	Good	Medium	1. Long	A1	2.9	1.9	Canopy extends into corridor.
158	Sweet Pittosporum	Pittosporum undulatum	Mature	5	2	150	<u> </u>	I			150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor. Growing on slope.
159	Golden Wreath Wattle	Acacia saligna	Semi-mature	4	1.5	80	<u> </u>	<u> </u>	L		80	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
160	Golden Wreath Wattle	Acacia saligna	Mature	5	2	160	<u> </u>	140			213	220	Good	Fair	Low	5. Small/Young	Z1	2.6	1.8	Located within corridor.
161	Sydney Golden Wattle	Acacia longifolia	Mature	5	3	200	190				276	350	Fair	Fair	Medium	3. Short	Z9	3.3	2.1	Located within corridor. Branch failure to the north. Low foliage density for species.
162	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	5	1.5	120					120	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
G2	Camphor Laurel	Cinnamomum camphora	Semi-mature	9	2	200					200	200	Good	Fair	Low	5. Small/Young	Z3	2.4	1.7	Located within corridor. Group of camphor laurel. Exempt species. Approximately 4 trees.
163	Golden Wreath Wattle	Acacia saligna	Mature	6	2	160					160	290	Good	Fair	Medium	2. Medium	A1	2.0	2.0	Located within corridor. Cavity in trunk.
164	Golden Wreath Wattle	Acacia saligna	Semi-mature	4	1.5	140					140	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
165	Sydney Golden Wattle	Acacia longifolia	Mature	5	3	300					300	330	Good	Good	Medium	2. Medium	A1	3.6	2.1	Located within corridor.
194	Camphor Laurel	Cinnamomum camphora	Mature	17	4	1300					1300	1300	Good	Fair	Medium	2. Medium	A1	15.0	3.7	Located within corridor. DBH measured at base.
197	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	2	100	100	100	120	110	238	600	Good	Fair	Low	5. Small/Young	Z3	2.9	2.7	Located within corridor. Exempt species. Multi stem tree.
198	Blue Jacaranda	Jacaranda mimosifolia	Mature	14	5	390	300				492	500	Good	Good	Medium	1. Long	A1	5.9	2.5	Canopy extends into corridor.
199	Queensland Brushbox	Lophostemon confertus	Mature	18	5	510					510	580	Good	Good	High	1. Long	A1	6.1	2.6	Upper canopy extends into corridor.
200	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	8	2	100	110	100			179	250	Good	Fair	Very Low	5. Small/Young	Z3	2.1	1.8	Located within corridor. Exempt species.
201	Robinia	Robinia pseudoacacia	Mature	9	3	240	310				392	490	Good	Fair	Very Low	2. Medium	Z3	4.7	2.5	Located within corridor. Exempt species.
202	Robinia	Robinia pseudoacacia	Semi-mature	8	2	180					180	200	Good	Fair	Very Low	2. Medium	Z3	2.2	1.7	Located within corridor. Exempt species.
203	Robinia	Robinia pseudoacacia	Semi-mature	8	2	180					180	200	Good	Fair	Very Low	2. Medium	Z3	2.2	1.7	Located within corridor. Exempt species.
204	Robinia	Robinia pseudoacacia	Mature	10	3	250					250	280	Good	Good	Very Low	2. Medium	Z3	3.0	1.9	Located within corridor. Exempt species.
205	Robinia	Robinia pseudoacacia	Mature	9	3	100	170	200			281	340	Good	Fair	Very Low	2. Medium	Z3	3.4	2.1	Located within corridor. Exempt species.
206	Robinia	Robinia pseudoacacia	Mature	13	5	480					480	500	Good	Good	Low	2. Medium	Z3	5.8	2.5	Canopy extends into corridor.
207	Robinia	Robinia pseudoacacia	Mature	13	4	410					410	440	Good	Fair	Low	2. Medium	Z3	4.9	2.3	Canopy extends into corridor. Large pruning wound at 1.5m.
208	Robinia	Robinia pseudoacacia	Mature	12	4	380					380	400	Good	Good	Low	2. Medium	Z3	4.6	2.3	Canopy extends slightly into corridor.
209	Camphor Laurel	Cinnamomum camphora	Mature	18	5	550					550	600	Good	Fair	Medium	2. Medium	Z3	6.6	2.7	Located within corridor. Exempt species. Pruned for power lines.
210	Camphor Laurel	Cinnamomum camphora	Mature	18	5	610					610	690	Good	Fair	Medium	2. Medium	Z3	7.3	2.8	Located within corridor. Exempt species. Pruned for power lines.
G5	Robinia	Robinia pseudoacacia	Semi-mature	8	2	150					150	180	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.6	Located within corridor. Group of trees on upper embankment. Exempt species. Approximately 30 trees.
G5a	Wattle	Acacia spp	Young	3	1	80					80	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. Group of wattles. Approximately 5 individuals.
211	Camphor Laurel	Cinnamomum camphora	Mature	13	3	290					290	340	Good	Good	Medium	1. Long	A1	3.5	2.1	Located within corridor.
212	Hibiscus	Hibiscus spp	Mature	5	2	300					300	300	Good	Fair	Low	5. Small/Young	Z1	3.6	2.0	Canopy extends into corridor.
213	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	20	4	500					500	520	Good	Good	High	1. Long	A1	6.0	2.5	Only upper canopy extends into corridor.
214	Weeping Bottlebrush	Callistemon viminalis	Mature	6	2	180	120				216	220	Good	Good	Medium	1. Long	A1	2.6	1.8	Canopy extends into corridor.
215	Camphor Laurel	Cinnamomum camphora	Mature	16	4	280	270				389	550	Good	Fair	Medium	2. Medium	A1	4.7	2.6	Located within corridor.
215b	Euodia	Tetradium daniellii	Mature	15	5	480					480	500	Fair	Good	Medium	2. Medium	A2	5.8	2.5	Located within adjoining property. Canopy extends slightly into corridor.
216	Blue Jacaranda	Jacaranda mimosifolia	Mature	15	4	280					280	300	Good	Good	Medium	1. Long	A1	3.4	2.0	Canopy extends into corridor.
216a	Illawara Flame	Brachychiton acerifolius	Young	4	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located in adjoining property. Canopy extends slightly into corridor.
223	Indian Coral	Erythrina x sykesii	Mature	10	6	1400					1400	1400	Good	Fair	Low	2. Medium	Z3	15.0	3.8	Canopy extends into corridor. Exempt species. DBH measured at base.
224	Queensland Brushbox	Lophostemon confertus	Mature	14	4	360					360	430	Good	Fair	Medium	2. Medium	A1	4.3	2.3	Located within corridor. Pruned for power lines.
225	Queensland Brushbox	Lophostemon confertus	Mature	14	4	580					580	620	Good	Good	High	1. Long	A1	7.0	2.7	Located within corridor.
226	Queensland Brushbox	Lophostemon confertus	Mature	14	4	560					560	590	Good	Good	High	1. Long	A1	6.7	2.7	Located within corridor.
227	Queensland Brushbox	Lophostemon confertus	Mature	14	4	640					640	700	Good	Good	High	1. Long	A1	7.7	2.8	Canopy extends slightly into corridor.
228	Queensland Brushbox	Lophostemon confertus	Mature	13	5	790					790	820	Good	Good	High	1. Long	A1	9.5	3.0	Located within corridor.
229	Queensland Brushbox	Lophostemon confertus	Mature	13	5	900					900	900	Good	Good	High	1. Long	A1	10.8	3.2	Located within corridor.
229a	Black Tea-tree	Melaleuca bracteata	Mature	9.5	3.5	320					320	330	Good	Good	Medium	1. Long	A1	3.8	2.1	Located within nature strip.
229b	Black Tea-tree	Melaleuca bracteata	Mature	8	3	300					300	330	Good	Good	Medium	1. Long	A1	3.6	2.1	Located within nature strip.
230	Monterey Pine	Pinus radiata	Mature	10	6	750					750	780	Fair	Fair	Low	3. Short	Z3	9.0	3.0	Canopy extends into corridor. Exempt species with low foliage density for species and apical dieback.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stern 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
231	Loquat	Eriobotrya japonica	Mature	4	2	150					150	180	Good	Fair	Low	2. Medium	Z3	2.0	1.6	Canopy extends into corridor. Exempt species.
232	Olive	Olea europaea	Young	3	1	100					100	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy extends into corridor.
233	Olive	Olea europaea	Semi-mature	3	1	150					150	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	Canopy extends into corridor.
234	Queensland Brushbox	Lophostemon confertus	Mature	10	4	500					500	500	Good	Fair	High	2. Medium	A1	6.0	2.5	Canopy extends into corridor. Significant pruning to the south.
235	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	8	2	150					150	170	Good	Good	Medium	1. Long	A1	2.0	1.6	Canopy extends into corridor.
236	Dwarf Lilly Pilly	Acmena smithii var. minor	Semi-mature	9	2	200					200	220	Good	Good	Medium	1. Long	A1	2.4	1.8	Canopy extends into corridor.
237	Coastal Banksia	Banksia integrefolia	Semi-mature	8	1.5	160					160	180	Good	Good	Medium	1. Long	A1	2.0	1.6	Canopy extends into corridor.
238	Italian Cypress	Cupressus sempervirens	Mature	9	2	240					240	260	Good	Good	Medium	2. Medium	A1	2.9	1.9	Canopy extends into corridor.
239	Italian Cypress	Cupressus sempervirens	Mature	10	3	490					490	520	Good	Good	Medium	1. Long	A1	5.9	2.5	Canopy extends into corridor.
240	Italian Cypress	Cupressus sempervirens	Mature	10	3	480					480	490	Good	Good	Medium	2. Medium	A1	5.8	2.5	Canopy extends into corridor.
241	Bhutan Cypress	Cupressus torulosa	Mature	10	3	380					380	420	Good	Good	Medium	1. Long	A1	4.6	2.3	Canopy extends into corridor.
243a	Avocado	Persea gratissima	Semi-mature	5	2	200					200	220	Good	Good	Low	5. Small/Young	Z1	2.4	1.8	Canopy extends into corridor.
244	Smooth Japanese Maple	Acer palmatum	Semi-mature	5	2	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy extends into corridor.
245	Eucalypt	Eucalyptus spp	Young	7	1.5	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy extends into corridor.
246	Weeping Bottlebrush	Callistemon viminalis	Mature	7	2	150					150	180	Good	Good	Medium	1. Long	A1	2.0	1.6	Canopy extends into corridor.
249	Southern Magnolia	Magnolia grandiflora	Mature	10	5	900					900	950	Fair	Good	High	2. Medium	A2	10.8	3.2	Canopy extends into corridor. Minor apical dieback. Monitor tree health.
250	Camphor Laurel	Cinnamomum camphora	Mature	11	5	1200					1200	1200	Good	Good	Medium	1. Long	A1	14.4	3.6	Canopy extends into corridor. DBH estimated.
251	Citrus	Citrus spp	Semi-mature	4	1	120					120	150	Fair	Fair	Low	5. Small/Young	Z3	2.0	1.5	Canopy within neighbouring property only.
252	Small Leaved Privet	Ligustrum sinense	Semi-mature	3	1	50					50	50	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.5	Canopy extends into corridor. Exempt species.
253	Green Cestrum	Cestrum parqui	Semi-mature	3	1.5	100					100	120	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.5	Canopy extends into corridor. Weed species.
254	Unknown	Unknown spp	Mature	5	4	480					480	480	Fair	Fair	Medium	3. Short	Z4	5.8	2.4	Canopy extends into corridor. Low foliage density with apical dieback. Minimal leaf remaining.
255	Oleander	Nerium oleander	Mature	5	2	350					350	350	Good	Fair	Low	5. Small/Young	Z1	4.2	2.1	Canopy extends into corridor. DBH measured at ground.
256	Oleander	Nerium oleander	Semi-mature	4	2	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Canopy extends into corridor. DBH measured at ground.
257	Blue Jacaranda	Jacaranda mimosifolia	Mature	8	4	180	200	300			403	450	Good	Fair	Medium	2. Medium	A1	4.8	2.4	Canopy extends into corridor.
258	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	330					330	330	Good	Good	Medium	1. Long	A1	4.0	2.1	Canopy within nature strip only. DBH measured below stems.
259	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	330					330	340	Good	Good	Medium	1. Long	A1	4.0	2.1	Canopy within nature strip only. DBH measured below stems.
260	Camphor Laurel	Cinnamomum camphora	Mature	8	4	500					500	500	Good	Fair	Low	3. Short	Z3	6.0	2.5	Located within corridor. Topped for power line clearance.
261	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2.5	350					350	350	Good	Good	Medium	1. Long	A1	4.2	2.1	Canopy within nature strip only. DBH measured below stems.
262	Camphor Laurel	Cinnamomum camphora	Mature	7	4	1400					1400	1400	Good	Fair	Low	3. Short	Z3	15.0	3.8	Multi stem tree located within corridor and nature strip. Topped for power line clearance.
263	Camphor Laurel	Cinnamomum camphora	Mature	8	4	180	190	170			312	420	Good	Fair	Low	3. Short	Z3	3.7	2.3	Located within corridor. Exempt species topped for power line clearance.
264	Camphor Laurel	Cinnamomum camphora	Mature	7	4	400					400	400	Good	Fair	Low	3. Short	Z3	4.8	2.3	Located within corridor. Exempt species topped for power line clearance.
265	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	110	100				149	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Canopy within nature strip only.
266	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	2	400					400	400	Good	Fair	Low	5. Small/Young	Z1	4.8	2.3	Located within corridor. Multi stem tree DBH measured at ground.
267	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	1.5	100	110				149	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Canopy within nature strip only.
268	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	2	350					350	350	Good	Fair	Low	5. Small/Young	Z1	4.2	2.1	Located within corridor. Multi stem tree DBH measured at ground.
269	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	100	80	90	50		164	250	Good	Good	Low	5. Small/Young	Z1	2.0	1.8	Canopy within nature strip only.
270	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	2	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Located within corridor. Multi stem tree DBH measured at ground.
271	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	120	100	80	80		193	240	Good	Fair	Low	5. Small/Young	Z1	2.3	1.8	Canopy within nature strip only. Mechanical damage to trunk.

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272	Sydney Golden Wattle	Acacia longifolia	Semi-mature	4	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
273	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	2	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Located within corridor. Multi stem tree DBH measured at ground.
274	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	1	160					160	170	Good	Good	Low	5. Small/Young	Z3	2.0	1.6	Located within corridor. Exempt species.
275	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	80	90	110			163	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Canopy within nature strip only.
276	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	1	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Located within corridor. Multi stem tree DBH measured at ground.
277	Cotoneaster	Cotoneaster spp	Semi-mature	4	1.5	80	80	100			151	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Canopy within nature strip only.
278	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	1	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Located within corridor. Multi stem tree DBH measured at ground.
279	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	1	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Located within corridor. Multi stem tree DBH measured at ground.
280	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	1	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Located within corridor. Multi stem tree DBH measured at ground.
281	Cotoneaster	Cotoneaster spp	Mature	5	3	170					170	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor.
282	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	100	100				141	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Canopy within nature strip only. Mechanical damage to stem.
283	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	1	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Located within corridor. Multi stem tree DBH measured at ground.
284	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	1	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Located within corridor. Multi stem tree DBH measured at ground.
285	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	1	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Located within corridor. Multi stem tree DBH measured at ground.
286	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	1	250					250	250	Good	Good	Low	5. Small/Young	Z1	3.0	1.8	Located within corridor. Multi stem tree DBH measured at ground.
287	Wattle	Acacia spp	Mature	5	2	190	_				190	200	Good	Fair	Low	3. Short	Z9	2.3	1.7	Located within corridor. Trunk lean into boundary fence.
288	Cheese Tree	Glochidion ferdinandi	Mature	5	3	450					450	450	Fair	Fair	Medium	3. Short	Z9	5.4	2.4	located within corridor. Multi stem tree DBH measured at ground. Topped for power line clearance.
289	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	1	110					110	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy within nature strip only.
290	Wattle	Acacia spp	Semi-mature	4	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
291	Cheese Tree	Glochidion ferdinandi	Young	4	1	90					90	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
292	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	120	100				156	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Canopy extends into corridor. Branch failure at 500mm to the south.
G6	Cheese Tree	Glochidion ferdinandi	Semi-mature	5	2	100	150				180	200	Good	Fair	Medium	3. Short	Z9	2.2	1.7	Group of trees located within corridor and on nature strip. All topped at 5m for power line clearance. Approximately 15 trees.
293	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	1	80	130				153	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	Canopy within nature strip only.
294	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	2	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Located within corridor. Multi stem tree DBH measured at ground.
295	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	3	1	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located within corridor. Multi stem tree DBH measured at ground.
296	Camphor Laurel	Cinnamomum camphora	Mature	8	3	260	250	290			463	600	Good	Fair	Low	3. Short	Z3	5.6	2.7	Located within corridor. Exempt species topped for power line clearance.
297	Swamp Oak	Casuarina glauca	Semi-mature	4	1	180					180	190	Good	Fair	Low	3. Short	Z9	2.2	1.6	Canopy extends into corridor. Topped for power line clearance.
298	Swamp Oak	Casuarina glauca	Semi-mature	4	1	80	80	190			221	300	Good	Fair	Low	3. Short	Z9	2.7	2.0	Canopy extends into corridor. Topped for power line clearance.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	(ww) H8O	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
299	Swamp Oak	Casuarina glauca	Mature	4	2	360					360	410	Good	Fair	Medium	3. Short	Z9	4.3	2.3	Canopy extends into corridor. Topped for power line clearance.
300	Swamp Oak	Casuarina glauca	Mature	9	3	480					480	490	Good	Fair	Medium	3. Short	Z9	5.8	2.5	Canopy extends into corridor. Majority of crown topped for power line clearance.
301	Prickly Leaved Paperbark	Melaleuca styphelioides	Semi-mature	4	2	250					250	250	Good	Good	Medium	1. Long	A1	3.0	1.8	Canopy extends slightly into corridor.
302	Weeping Bottlebrush	Callistemon viminalis	Mature	4	2	350					350	350	Good	Fair	Low	5. Small/Young	Z1	4.2	2.1	Canopy extends into corridor. Multi stem tree DBH measured at ground.
303	Prickly Leaved Paperbark	Melaleuca styphelioides	Young	3	1	160					160	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Canopy extends into corridor.
304	Willow Pepermint	Eucalyptus elata	Mature	4	2	270					270	300	Good	Fair	Medium	1. Long	A1	3.2	2.0	Canopy extends into corridor. Minor trunk lean.
304a	Bhutan Cypress	Cupressus torulosa	Mature	10	2	530					530	530	Good	Good	Medium	1. Long	A1	6.4	2.5	Canopy extends into access way.
305	Wattle	Acacia spp	Mature	7	3	340					340	380	Fair	Fair	Medium	3. Short	Z4	4.1	2.2	Low foliage density for species with apical dieback. Early stages of decline.
306	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	5	2	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Canopy adjacent to footpath only. DBH estimated.
307	Bhutan Cypress	Cupressus torulosa	Mature	12	3	500					500	550	Good	Good	Medium	1. Long	A1	6.0	2.6	None.
308	Bhutan Cypress	Cupressus torulosa	Mature	12	3	500					500	550	Good	Good	Medium	1. Long	A1	6.0	2.6	None.
309	Japanese Camellia	Camellia japonica	Semi-mature	3	1	150					150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
367	Swamp Oak	Casuarina glauca	Mature	10	2	200					200	220	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within aquatic centre.
368	Swamp Oak	Casuarina glauca	Mature	12	2	300					300	320	Good	Good	Medium	1. Long	A1	3.6	2.1	Located within aquatic centre. Pruned for power lines.
369	Swamp Oak	Casuarina glauca	Mature	11	2	280					280	300	Good	Good	Medium	1. Long	A1	3.4	2.0	Located within aquatic centre. Pruned for power lines.
370	Swamp Oak	Casuarina glauca	Mature	14	2	300					300	350	Good	Good	Medium	1. Long	A1	3.6	2.1	Located within aquatic centre. Pruned for power lines.
371	Swamp Oak	Casuarina glauca	Mature	14	2	300					300	340	Good	Good	Medium	1. Long	A1	3.6	2.1	Located within aquatic centre. Pruned for power lines.
372	Swamp Oak	Casuarina glauca	Mature	15	4	490					490	540	Good	Good	High	1. Long	A1	5.9	2.6	Located within aquatic centre. Pruned for power lines.
373	Swamp Oak	Casuarina glauca	Mature	15	3	410					410	440	Good	Good	Medium	1. Long	A1	4.9	2.3	Located within aquatic centre. Pruned for power lines.
409	Chinese Tallo	Triadica sebifera	Mature	5	2.5	230	220				318	450	Good	Fair	Medium	2. Medium	A2	3.8	2.4	Located within nature strip. Pruned for power lines.
410	Chinese Tallo	Triadica sebifera	Mature	5	3	420					420	440	Good	Fair	Medium	2. Medium	A2	5.0	2.3	Located within nature strip. Pruned for power lines.
414	Norfolk Island Hibiscus	Lagunaria patersonia	Mature	5	2	340					340	400	Good	Fair	Medium	2. Medium	A2	4.1	2.3	Located within nature strip. Pruned for power lines.
415	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	5	4	800					800	840	Good	Fair	High	3. Short	Z10	9.6	3.1	Located within nature strip. Topped for power lines.
418	Black Peppermint	Eucalyptus nicholii	Mature	5	5	520					520	540	Fair	Fair	Medium	3. Short	Z10	6.2	2.6	Located within nature strip. Topped for power lines. Canopy extends into corridor. Exempt species.
421	Chinese Tallo	Triadica sebifera	Mature	5	2	300					300	330	Good	Fair	Medium	3. Short	Z10	3.6	2.1	Located within nature strip. Topped for power lines.
422	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	5	3	450					450	480	Good	Fair	Medium	3. Short	Z10	5.4	2.4	Located within nature strip. Topped for power lines.
423	Norfolk Island Hibiscus	Lagunaria patersonia	Mature	5	2.5	310					310	330	Good	Fair	Medium	2. Medium	A2	3.7	2.1	Located within nature strip. Pruned for power lines.
424	Sweetgum	Liquidambar styraciflua	Mature	8	3	330					330	350	Good	Fair	Low	2. Medium	Z3	4.0	2.1	Located within nature strip. Pruned for power line clearance. Exempt species.
425	Sweetgum	Liquidambar styraciflua	Mature	8	4	410					410	440	Good	Fair	Low	2. Medium	Z3	4.9	2.3	Located within nature strip. Minor pruning for power lines. Exempt species.
431	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	11	5	780					780	840	Good	Good	High	1. Long	A1	9.4	3.1	Located within nature strip.
437	Sweetgum	Liquidambar styraciflua	Mature	11	4	440					440	450	Good	Good	Low	1. Long	Z3	5.3	2.4	Located within nature strip. Exempt species.
445	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	11	4	750					750	800	Good	Good	High	1. Long	A1	9.0	3.0	Located within nature strip.
																				Located within nature strip. Asymmetric crown shape due to
452	Black Peppermint	Eucalyptus nicholii	Mature	10	4	510					510	550	Fair	Fair	Medium	3. Short	Z9	6.1	2.6	power line clearance. Fungal bracket (Phellinus spp) on north
																				side of trunk. Extent of decay in unknown.
455	Chinese Tallo	Triadica sebifera	Mature	7	2	250					250	280	Good	Good	Medium	1. Long	A1	3.0	1.9	Located within nature strip.
458	Norfolk Island Hibiscus	Lagunaria patersonia	Mature	6	1.5	240					240	280	Good	Fair	Medium	2. Medium	A2	2.9	1.9	Located within nature strip. Pruned for power lines.
459	Chinese Tallo	Triadica sebifera	Semi-mature	6	1.5	210					210	230	Good	Fair	Medium	2. Medium	A2	2.5	1.8	Located within nature strip. Pruned for power lines.
461	Chinese Tallo	Triadica sebifera	Mature	5	2	260	250				361	490	Good	Fair	Medium	2. Medium	A2	4.3	2.5	Located within nature strip. Pruned for power lines.
462	Chinese Tallo	Triadica sebifera	Mature	5	2	300					300	410	Good	Fair	Medium	2. Medium	A2	3.6	2.3	Located within nature strip. Pruned for power lines.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
466	Chinese Tallo	Triadica sebifera	Mature	5	2	240	200				312	400	Good	Fair	Medium	2. Medium	A2	3.7	2.3	Located within nature strip. Co-dominant stems with tight union. Pruned for power lines.
469	Chinese Tallo	Triadica sebifera	Mature	5	2	370					370	390	Good	Good	Medium	2. Medium	A1	4.4	2.2	Located within nature strip. Growing under power lines. DBH measured below stems.
472	Chinese Tallo	Triadica sebifera	Mature	5	2	200	290				352	440	Good	Good	Medium	2. Medium	A1	4.2	2.3	Located within nature strip. Growing under power lines.
476	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	5	2	750					750	900	Good	Fair	Medium	3. Short	Z9	9.0	3.2	Located within nature strip. Topped for power line clearance.
477	Chinese Tallo	Triadica sebifera	Semi-mature	4	1.5	310					310	320	Good	Fair	Medium	2. Medium	A1	3.7	2.1	Located within nature strip. Pruned for power lines.
478	Chinese Tallo	Triadica sebifera	Semi-mature	4	1.5	230					230	260	Good	Fair	Medium	2. Medium	A1	2.8	1.9	Located within nature strip. Pruned for power lines.
479	Chinese Tallo	Triadica sebifera	Semi-mature	4	1	210	170				270	280	Good	Fair	Medium	2. Medium	A1	3.2	1.9	Located within nature strip. Pruned for power lines.
481	Black Peppermint	Eucalyptus nicholii	Mature	5	1.5	280					280	300	Fair	Fair	Low	2. Medium	Z3	3.4	2.0	Located within nature strip. Topped for power lines. Exempt species.
483	Norfolk Island Hibiscus	Lagunaria patersonia	Mature	5.5	2	350					350	380	Good	Fair	Medium	2. Medium	A2	4.2	2.2	Located within nature strip. Pruned for power lines.
484	Chinese Tallo	Triadica sebifera	Semi-mature	4	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within nature strip. Pruned for power lines.
485	Camphor Laurel	Cinnamomum camphora	Mature	5	2.5	410					410	440	Good	Fair	Low	3. Short	Z9	4.9	2.3	Located within corridor. Topped for power line clearance.
486	Chinese Tallo	Triadica sebifera	Semi-mature	4	1.5	160	150				219	290	Good	Fair	Low	3. Short	Z9	2.6	2.0	Located within nature strip. Topped for power lines.
487	Chinese Tallo	Triadica sebifera	Semi-mature	4	1.5	270					270	350	Good	Fair	Medium	2. Medium	A2	3.2	2.1	Located within nature strip. Pruned for power lines.
488	Chinese Tallo	Triadica sebifera	Semi-mature	4	2	150	140				205	280	Good	Fair	Medium	2. Medium	A2	2.5	1.9	Located within nature strip. Pruned for power lines.
489	Black Peppermint	Eucalyptus nicholii	Mature	12	5	640					640	700	Good	Fair	Medium	2. Medium	Z3	7.7	2.8	Located within nature strip. Asymmetric crown shape due to power line clearance. Exempt species.
490	Sweetgum	Liquidambar styraciflua	Mature	8	3	390					390	410	Good	Fair	Low	2. Medium	Z3	4.7	2.3	Located within nature strip. Pruned for power lines. Exempt species.
491	Sweetgum	Liquidambar styraciflua	Mature	10	4	460					460	480	Good	Fair	Low	2. Medium	Z3	5.5	2.4	Located within nature strip. Pruned for power lines. Exempt species.
492	Black Peppermint	Eucalyptus nicholii	Mature	11	5	920					920	990	Good	Fair	Medium	2. Medium	Z3	11.0	3.3	Located within nature strip. Pruned for power lines. Exempt species.
493	Sweetgum	Liquidambar styraciflua	Mature	9.5	4	460					460	480	Good	Fair	Low	2. Medium	Z3	5.5	2.4	Located within nature strip. Pruned for power lines. Exempt species.
494	Sweetgum	Liquidambar styraciflua	Mature	9	4	410					410	430	Good	Fair	Low	2. Medium	Z3	4.9	2.3	Located within nature strip. Pruned for power lines. Exempt species.
495	Sweetgum	Liquidambar styraciflua	Mature	10	4	430					430	470	Good	Fair	Low	2. Medium	Z3	5.2	2.4	Located within nature strip. Pruned for power lines. Exempt species.
496	Sweetgum	Liquidambar styraciflua	Mature	9	4	400					400	440	Good	Fair	Low	5. Small/Young	Z3	4.8	2.3	Located within nature strip. Pruned for power lines. Exempt species.
497	Sweetgum	Liquidambar styraciflua	Mature	9	4	450					450	490	Good	Fair	Low	2. Medium	Z3	5.4	2.5	Located within nature strip. Pruned for power lines. Exempt species.
498	Sweetgum	Liquidambar styraciflua	Mature	9	4	500					500	540	Good	Fair	Low	2. Medium	Z3	6.0	2.6	Located within nature strip. Pruned for power lines. Exempt species.
503	She Oak	Casuarina spp	Mature	8	2	220	1	<u> </u>			220	250	Good	Good	Medium	1. Long	A1	2.6	1.8	Located within corridor.
508	Parramatta Wattle	Acacia parramattensis	Young	3	1	100					100	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
510	Parramatta Wattle	Acacia parramattensis	Mature	7	2	180					180	200	Good	Good	Medium	2. Medium	A1	2.2	1.7	Located within corridor.
511	Bracelet Honey Myrtle	Melaleuca armillaris	Mature	6	3	160	120	130	110		263	450	Good	Fair	Medium	2. Medium	A1	3.2	2.4	Located within nature strip. Canopy extends into corridor.
512	Silky Oak	Grevillea robusta	Semi-mature	8	2	170	1	<u> </u>			170	190	Good	Good	Medium	2. Medium	A1	2.0	1.6	Located within corridor.
513	Silky Oak	Grevillea robusta	Young	6	1	80					80	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
514	Chinese Hackberry	Celtis sinensis	Semi-mature	3	1.5	250	1				250	250	Good	Fair	Very Low	5. Small/Young	Z3	3.0	1.8	Located within corridor. Exempt species.
515	Cotoneaster	Cotoneaster spp	Semi-mature	4	1.5	80	100				128	250	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	Located within nature strip.
526	Weeping Bottlebrush	Callistemon viminalis	Mature	4	2.5	450					450	450	Good	Fair	Medium	2. Medium	A2	5.4	2.4	Located within nature strip. Multi stem tree DBH measured at base. Topped for power line clearance.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
527	Weeping Bottlebrush	Callistemon viminalis	Mature	4	3	600					600	600	Good	Fair	Medium	2. Medium	A2	7.2	2.7	Located within nature strip. Multi stem tree DBH measured at
520	Maaning Dattlahuush	Calliata as a suissis alia	Matura		2	240					240	200	Coord	C a la	N A a allowed	2 Marilium	42	4.1	2.2	base. I opped for power line clearance.
528	Weeping Bottlebrush	Callistemon viminalis	Mature	4	2	200					340	360	Good	Fair	Modium	2. Medium	AZ A2	4.1	2.2	Located within nature strip. Pruned for power lines.
529	Weeping Bottlebrush	Callistemon viminalis	Mature	4	2	330	170	160	160		350	440	Cood	Fair	Madium	2. Medium	A2	4.7	2.3	Located within nature strip. Proped for power line clearance.
550	weeping Bottlebrush	cullisteriion viininulis	Wature	5	3	220	170	100	100		338	430	000u	Fall	weulum	2. Weulum	AZ	4.5	2.4	Located within nature strip. Funet for power lines.
531	Weeping Bottlebrush	Callistemon viminalis	Mature	4.5	3	460					460	460	Good	Fair	Medium	2. Medium	A2	5.5	2.4	base. Topped for power line clearance.
532	Common or Black Mulberry	Morus nigra	Semi-mature	3	1.5	100	100				141	200	Good	Fair	Low	5. Small/Young	Z3	2.0	1.7	Located within corridor. Exempt species.
533	Weeping Bottlebrush	Callistemon viminalis	Mature	4	3	440					440	440	Good	Fair	Medium	2. Medium	A2	5.3	2.3	Located within nature strip. Multi stem tree DBH measured at base. Topped for power line clearance.
534	Weeping Bottlebrush	Callistemon viminalis	Mature	4	3	540					540	540	Good	Fair	Medium	2. Medium	A2	6.5	2.6	Located within nature strip. Multi stem tree DBH measured at base. Topped for power line clearance.
535	Turpentine	Svncarpia alomulifera	Semi-mature	4	1.5	150					150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within nature strip. Pruned for power lines.
555	raipentite	o ynearpia giernaigera	benn matare	· ·	1.5	100					100	100	0000		2011	St Stridity Foung		2.0	1.0	Located within nature strip. Low foliage density for species.
536	Black Peppermint	Eucalyptus nicholii	Mature	10	4.5	790					790	840	Fair	Fair	Medium	2. Medium	Z3	9.5	3.1	Pruned for power line clearance.
537	Turpentine	Syncarpia glomulifera	Semi-mature	8	1.5	200					200	220	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within nature strip.
538	Turpentine	Syncarpia glomulifera	Semi-mature	6	1.5	200					200	220	Good	Fair	Medium	2. Medium	A1	2.4	1.8	Located within nature strip. Co-dominant stems at 1m.
539	Sydney Golden Wattle	Acacia longifolia	Mature	4	1	150					150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor.
540	Sydney Golden Wattle	Acacia longifolia	Mature	4	1	150					150	160	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
541	Sydney Golden Wattle	Acacia longifolia	Mature	4	1	150	110				186	180	Good	Fair	Low	5. Small/Young	Z1	2.2	1.6	Located within corridor.
542	Sydney Golden Wattle	Acacia longifolia	Semi-mature	4	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
543	Sydney Golden Wattle	Acacia longifolia	Mature	4	1	160					160	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor.
544	Wallangarra White Gum	Eucalyptus scoparia	Mature	14	6	730					730	750	Good	Fair	Medium	2. Medium	Z3	8.8	2.9	Located within nature strip. Exempt species. Pruned for power line clearance.
740	Tallowood	Eucalyptus microcorys	Mature	23	8	850					850	900	Good	Good	High	1. Long	A1	10.2	3.2	Canopy extends into corridor.
741	Tallowood	Eucalyptus microcorys	Mature	19	5	500					500	620	Good	Good	High	1. Long	A1	6.0	2.7	Located within corridor.
742	Loquat	Eriobotrya japonica	Semi-mature	6	2	160					160	190	Good	Good	Low	2. Medium	Z3	2.0	1.6	Located within corridor. Exempt species.
743	Argyle Apple	Eucalyptus cinerea	Mature	17	4	400					400	440	Fair	Fair	Medium	3. Short	Z10	4.8	2.3	Low foliage density for species. Located within adjoining property.
744	Tallowood	Eucalyptus microcorys	Mature	24	9	720					720	940	Good	Good	High	1. Long	A1	8.6	3.2	Located within corridor. Co-dominant stems at 8m with
745	Blueberry Ash	Elaeocarnus reticulatus	Mature	9	3	250					250	300	Good	Good	Medium	2 Medium	Δ1	3.0	2.0	Canopy extends into corridoor
746	Black Tea-tree	Melaleuca bracteata	Mature	10	4	550					550	600	Good	Good	Medium	1. Long	A1	6.6	2.7	Located within park.
747	Blue Jacaranda	Jacaranda mimosifolia	Mature	16	5	500					500	550	Good	Fair	Medium	2. Medium	A2	6.0	2.6	Located within corridor. Majority of structural roots exposed.
748	Weeping Bottlebrush	Callistemon viminalis	Mature	12	4	300	260				397	500	Good	Fair	Medium	2. Medium	A1	4.8	2.5	Located within corridor. Canopy interference with adjacent tree.
749	Weeping Bottlebrush	Callistemon viminalis	Mature	9	3	250					250	300	Fair	Fair	Medium	3. Short	Z4	3.0	2.0	Located within adjoining property. In decline.
750	Mango	Mangifera indica	Mature	9	5	450					450	500	Good	Good	Medium	1. Long	A1	5.4	2.5	Located within adjoining property. Canopy extends into corridor.
751	Monterey Cypress	Cupressus macrocarpa	Mature	10	3	400					400	450	Good	Good	Medium	1. Long	A1	4.8	2.4	Canopy extends into corridor.
752	Monterey Cypress	Cupressus macrocarpa	Mature	10	4	400	1	1		1	400	450	Good	Good	Medium	1. Long	A1	4.8	2.4	Canopy extends into corridor.
753	Monterev Cypress	Cupressus macrocarna	Mature	10	3	400	1	1		l	400	450	Good	Good	Medium	1. Long	A1	4.8	2.4	Canopy extends into corridor.
	, .,, .						1	1		l										Canopy extends into corridor. Low foliage density for species.
754	Silky Oak	Grevillea robusta	Mature	14	6	600					600	650	Fair	Fair	Medium	2. Medium	A2	7.2	2.8	No pruning required.
755	Firewheel	Stenocarpus sinuatus	Semi-mature	8	2	300					300	350	Good	Fair	Medium	2. Medium	A1	3.6	2.1	Canopy extends into corridor. Multi stem tree. DBH estimated.
756	Sweet Chestnut	Castanea sativa	Semi-mature	4	2	200	<u> </u>	<u> </u>		ļ	200	220	Good	Good	Low	5. Small/Young	Z1	2.4	1.8	Canopy extends into corridor.

151         Owener listed         Mone rule         Mate         1         2         2         0         1         2         0 </th <th>Tree ID</th> <th>Common Name</th> <th>Botanical Name</th> <th>Age Class</th> <th>Height (m)</th> <th>Canopy Spread Radius (m</th> <th>Stem 1</th> <th>Stem 2</th> <th>Stern 3</th> <th>Stem 4</th> <th>Stem 5</th> <th>DBH (mm)</th> <th>DAB (mm)</th> <th>Health</th> <th>Structure</th> <th>Amenity Value</th> <th>SULE</th> <th>Retention Value</th> <th>TPZ Radius (m)</th> <th>SRZ Radius (m)</th> <th>Notes</th>	Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stern 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
T38         Consultabilistic         Banchia stranged from         Same manuel         1         2         200         Cool	757	Common or Black	Morus nigra	Mature	5	2	250					250	300	Good	Fair	Low	5. Small/Young	Z3	3.0	2.0	Canopy extends into corridor.
Tugenities         Syntage behaviolity         Syntage behavi	758	Coastal Banksia	Banksia integrefolia	Semi-mature	8	2	200					200	200	Good	Good	Medium	2 Medium	A1	24	17	DBH estimated
Type         Mange         Mange Magne Noto         Marker         6         2         0         10         Part         And         3.5         2.3         Cance extends monoride.           Tipe         Mange         Mange Magne Noto         Marker         6         2         0         10         Part         10.1         Part         10.1         Part         10.1         Part         10.1         Part         10.1         Part         10.1         Part	759	Turpentine	Svncarpia alomulifera	Young	4	1	80					80	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located outside corridor.
Tesh         Marage         Marage <td>760</td> <td>Mango</td> <td>Manaifera indica</td> <td>Mature</td> <td>6</td> <td>2</td> <td>200</td> <td>100</td> <td>120</td> <td>100</td> <td></td> <td>273</td> <td>400</td> <td>Good</td> <td>Good</td> <td>Medium</td> <td>1. Long</td> <td>A1</td> <td>3.3</td> <td>2.3</td> <td>Canopy extends into corridor.</td>	760	Mango	Manaifera indica	Mature	6	2	200	100	120	100		273	400	Good	Good	Medium	1. Long	A1	3.3	2.3	Canopy extends into corridor.
Tel:         Blue Increade         Jonamy de manuality         Matter         9         4         300         20         A         4.00         500         Good         Model         1.1.strag         A1         4.90         2.5         Concept entering interaction           764         Wenging Battlehand         Calible Frame winning         Matter         7         4         300         200         4         450         560         Good         Matter         1.1.strag         A1         5.7         2.5         Located an advantage apprent/.           764         Best Treat-tree         Methodizad horizon for advantage         4.1         300         1.0         4.0         6.00         1.0         2.0         1.0         2.1         1.0         2.1         1.0         2.1         1.0         2.1         1.0         2.1         1.0         2.1         2.0         1.0         2.0         1.0         2.0         1.0         2.0         1.0         2.0         1.0         2.0         1.0         2.0         1.0         2.0         1.0         2.0         1.0         2.0         1.0         2.0         1.0         2.0         1.0         2.0         1.0         2.0         1.0         2.0	761	Mango	Mangifera indica	Mature	6	2	250					250	300	Good	Good	Medium	1. Long	A1	3.0	2.0	Canopy extends into corridor.
Test         Cock Proc         Amount of the marker 7         8         500         Test         Feed Flowering Gum         Long         All         6.0         2.0         Condition System           Test         Reef Rovering Gum         Comments/rest         S         2         1.00         All         57         25         Condition System         Conservation System         Consevation System         Conservation System <td>762</td> <td>Blue Jacaranda</td> <td>Jacaranda mimosifolia</td> <td>Mature</td> <td>9</td> <td>4</td> <td>300</td> <td>280</td> <td></td> <td></td> <td></td> <td>410</td> <td>500</td> <td>Good</td> <td>Good</td> <td>Medium</td> <td>1. Long</td> <td>A1</td> <td>4.9</td> <td>2.5</td> <td>Canopy extends into corridor.</td>	762	Blue Jacaranda	Jacaranda mimosifolia	Mature	9	4	300	280				410	500	Good	Good	Medium	1. Long	A1	4.9	2.5	Canopy extends into corridor.
Test         Weigning Statistication         Configure and monitory Statistics         Yest	763	Cook Pine	Araucaria columnaris	Mature	15	3	500					500	550	Good	Good	High	1. Long	A1	6.0	2.6	Located in adjoining property.
Tots         Ped Figuering Que         Commer (Egg)         Semi-marker         S         2         1.00         Col         Cold         Cold <thc< td=""><td>764</td><td>Weeping Bottlebrush</td><td>Callistemon viminalis</td><td>Mature</td><td>7</td><td>4</td><td>370</td><td>300</td><td></td><td></td><td></td><td>476</td><td>490</td><td>Good</td><td>Good</td><td>Medium</td><td>1. Long</td><td>A1</td><td>5.7</td><td>2.5</td><td>Located on nature strip.</td></thc<>	764	Weeping Bottlebrush	Callistemon viminalis	Mature	7	4	370	300				476	490	Good	Good	Medium	1. Long	A1	5.7	2.5	Located on nature strip.
196         Built Tealware         Methods and apple anguiname and apple anguiname and apple apple and apple and apple and apple apple and apple and apple	765	Red Flowering Gum	Corvmbia ficifolia	Semi-mature	5	2	160					160	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	Canopy extends into corridor.
17:7:         Smooth Baket Age         Angebraic statuth         Mature         18         5         350         4         2         300         God         God         Medun         A.         4         2         2. Carage steads into contidor.           768         Wattle         Accolar gar         Mature         8         2         200         God         God         God         Local         Accolar gar	766	Black Tea-tree	Melaleuca bracteata	Semi-mature	8	2	200					200	220	Good	Good	Medium	1. Long	A1	2.4	1.8	Canopy extends into corridor.
Tots         Wattle         Acade sign         Mattle         10         2         200         Cond         Code         Median         2.1. Median         All         3.0         2.0         Condrogenetics           1798         Bue standa         Accora sign         Semi-nature         5         1         100         1         100 <t< td=""><td>767</td><td>Smooth Barked Apple</td><td>Anaophora costata</td><td>Mature</td><td>18</td><td>5</td><td>350</td><td></td><td></td><td></td><td></td><td>350</td><td>400</td><td>Good</td><td>Good</td><td>High</td><td>1. Long</td><td>A1</td><td>4.2</td><td>2.3</td><td>Canopy extends into corridor.</td></t<>	767	Smooth Barked Apple	Anaophora costata	Mature	18	5	350					350	400	Good	Good	High	1. Long	A1	4.2	2.3	Canopy extends into corridor.
1998         Blue Jacanda	768	Wattle	Acacia spp	Mature	10	2	250					250	300	Good	Good	Medium	2. Medium	A1	3.0	2.0	Canopy extends into corridor.
TP10         Lemon         Otype stema/s         Semi-Array of Second         Semi-Arra	769	Blue Jacaranda	Jacaranda mimosifolia	Semi-mature	8	2	180					180	200	Good	Good	Low	5. Small/Young	Z1	2.2	1.7	Canopy extends into corridor.
T72         Common Fig.         Fexc. code         SemithYoung         Zit         Zit <thzit< t<="" td=""><td>770</td><td>Lemon</td><td>Citrus x limon</td><td>Semi-mature</td><td>5</td><td>1</td><td>100</td><td></td><td></td><td></td><td></td><td>100</td><td>120</td><td>Good</td><td>Good</td><td>Low</td><td>5. Small/Young</td><td>Z1</td><td>2.0</td><td>1.5</td><td>Canopy extends into corridor.</td></thzit<>	770	Lemon	Citrus x limon	Semi-mature	5	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy extends into corridor.
1772       Cabbage Paim       Liskstra outvinde       Mature       9       2       340       Na       Good       Good       Medium       1. Long       A1       30       MA       Stable from conder. Nopuring required.         773       Cambonizured       Cannonnum company       Simal/Young       21       2.0       1       2.0       1.0       6.00       Fair       Low       5       Simal/Young       21       2.0       1.0 <t< td=""><td>771</td><td>Common Fig</td><td>Ficus carica</td><td>Semi-mature</td><td>4</td><td>1</td><td>100</td><td></td><td></td><td></td><td></td><td>100</td><td>120</td><td>Good</td><td>Good</td><td>Low</td><td>5. Small/Young</td><td>Z1</td><td>2.0</td><td>1.5</td><td>Canopy extends into corridor.</td></t<>	771	Common Fig	Ficus carica	Semi-mature	4	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy extends into corridor.
1773         Campber Lauret         Chromonoum campbore         Young         4         1         50         1         100         Good         Fair         Low         5. Small/Young         21         2.0         1.5         Located within conder.           778         Good alaved Privet         Lipatomin luidium         Semi-mature         5         2         200         200         200         6ood         Fair         Low         5. Small/Young         21         3.0         1.8         Located within conder.           778         Oncese Tree         Glochidan Jerdinand         Young         5         1         5         2         0         1         1.0         1.0         1.0         0         2.0         1.5         Located within conder.           778         Onese Tree         Glochidan Jerdinand         Young         4         1         1.00         1.00         0.00         Fair         Very Low         5.mall/Young         2.1         1.5         Located within conder.           778         Onese Tree         Glochidan Jerdinand         Young         5         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00         1.00 </td <td>772</td> <td>Cabbage Palm</td> <td>Livistona australis</td> <td>Mature</td> <td>9</td> <td>2</td> <td>340</td> <td></td> <td></td> <td></td> <td></td> <td>340</td> <td>NA</td> <td>Good</td> <td>Good</td> <td>Medium</td> <td>1. Long</td> <td>A1</td> <td>3.0</td> <td>NA</td> <td>Set back from corridor. No pruning required.</td>	772	Cabbage Palm	Livistona australis	Mature	9	2	340					340	NA	Good	Good	Medium	1. Long	A1	3.0	NA	Set back from corridor. No pruning required.
1726         Concesster: spp         4         2         20         200         200         200         200         200         First         Low         5. Small/Yourg         21         3.0         1.8         Iccasted within conder.           775         Broad Level Privet         Glochidion ferdinanti         Semi-mature         5         2         200	773	Camphor Laurel	Cinnamomum camphora	Young	4	1	50					50	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
P75         Boaid Leaved Privet         Ligutum backum         Semi-mature         5         2         200         P<         P         P<	774	Cotoneaster	Cotoneaster spp	Semi-mature	4	2	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Located within corridor.
276         Onese Tree         Glochklon ferdinand         Young         5         1         50         50         1         72         100         Good         Good         Low         5. Small/Young         21         2.0         1.5         Located within corridor.           777         Oneses Tree         Glochkloin ferdinand         Semi-mature         5         1         2.0         1.5         Located within corridor.           778         Oneses Tree         Glochkloin ferdinand         Yeining         2.1         2.0         1.5         Located within corridor.           778         Oneses Tree         Glochkloin ferdinand         Yeining         2.1         2.0         1.5         Located within corridor.           778         Oneses Tree         Glochkloin Xeining         Yeining         2.1         1.6         Located within corridor.           778         Oneses Tree         Glochkloin Xeining         Yeining         2.1         1.6         Located within corridor.           778         Oneses Tale         Chinese Tale         Sorder Soudemate         1.0         1.0         1.00         1.50         Located Within corridor.         Located Within corridor.           781         Tride Sorde Sorde Fainin         Located Within corridor.	775	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	2	300					300	300	Good	Fair	Verv Low	5 Small/Young	73	3.6	2.0	Exempt species
177         Onese Tree         Glochidia (primadi         Semi-ature         5         2         200         100	776	Cheese Tree	Glochidion ferdinandi	Young	5	1	500	50				71	100	Good	Good	Low	5 Small/Young	71	2.0	1.5	Located within nature strip
Tride         Glocalidion fundiminaria         Young         4         1         100         100         100         Glocal         Fair         Low         5. Small/Young         21         2.0         1.5         Located within condor.           778         Chinese Tackberry         Cellis sinensis         Semi-mature         4         2         180         Colored         Fair         Low         5. Small/Young         21         2.0         1.5         Located within condor.           781         Chinese Tack         Accol pargination         5         1         1.00         1.00         1.00         100         5. Small/Young         21         2.0         1.5         Located within condor.           781         Trident Maple         Accol pargination         5         1         1.00         1.00         1.00         1.00         5. Small/Young         21         2.0         1.5         Located within condor.           783         Sydney Golden Watte         Accol pargination         8         4         100         1.00         1.00         2.0         Good         Fair         Low         5. Small/Young         21         2.0         1.5         Located within condor.           788         Camphor Laurel <t< td=""><td>777</td><td>Cheese Tree</td><td>Glochidion ferdinandi</td><td>Semi-mature</td><td>5</td><td>2</td><td>200</td><td>50</td><td></td><td></td><td></td><td>200</td><td>220</td><td>Good</td><td>Good</td><td>Low</td><td>5 Small/Young</td><td>71</td><td>2.0</td><td>1.8</td><td>Located within corridor</td></t<>	777	Cheese Tree	Glochidion ferdinandi	Semi-mature	5	2	200	50				200	220	Good	Good	Low	5 Small/Young	71	2.0	1.8	Located within corridor
Trip         Chinese Hackberry         Celts Simila         Semi-mature         4         2         180         180         200         Good         Fair         Very Low         3. Small/Young         23         2.2         1.7         Exempt species.           780         Sydney Golden Wartle         Accois long/Jola         Semi-mature         5         1         120         180         Good         Fair         Low         5. Small/Young         21         2.0         1.6         Located within corridor.           780         Sydney Golden Wartle         Accois long/Jola         Semi-mature         4         100         1         100         100         100         100         100         100         100         100         100         Small/Young         21         2.0         1.5         Located within corridor.           783         Sydney Golden Wartle         Accois long/Jola         Small/Young         21         2.0         1.5         Located within corridor.           784         Chinese Fallo         7riadica seb/Jera         Mature         8         4         400         2.0         Good         Fair         Medium         2.5         3.3         Symmetric crown shape due to powerline clearance.           788	778	Cheese Tree	Glochidion ferdinandi	Young	4	1	100					100	110	Good	Fair	Low	5. Small/Young	71	2.4	1.5	Located within corridor
The Concentration of Construction of the Construction of the Construction of Constructing Construle construction of Constructing Constructing Construct	779	Chinese Hackberry	Celtis sinensis	Semi-mature	4	2	180					180	200	Good	Fair	Very Low	5. Small/Young	73	2.0	1.5	Exempt species
Obs         Open House         Description         Description <thdescription< th=""> <thdesc< td=""><td>780</td><td>Sydney Golden Wattle</td><td>Acacia longifolia</td><td>Semi-mature</td><td>5</td><td>1</td><td>120</td><td></td><td></td><td></td><td></td><td>120</td><td>180</td><td>Good</td><td>Fair</td><td>Low</td><td>5. Small/Young</td><td>71</td><td>2.2</td><td>1.6</td><td>Located within corridor</td></thdesc<></thdescription<>	780	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	120					120	180	Good	Fair	Low	5. Small/Young	71	2.2	1.6	Located within corridor
The first function.         Total Constraint         Total Constraint         Total Constraint         Total Constraint         Total Constraint         Total Constraint           782         Paramatta Wattle         Acacia formatterisis         Young         5         150         200         Fair         Low         5. Small/Young         21         2.0         1.5         Located Within corridor.           783         Sydney Colden Wattle         Acacia forg/fair         Mature         8         4         400         400         470         Good         Fair         Low         5. Small/Young         21         2.0         1.5         Located within corridor.           784         Chinese Tailo         Trindico sebifera         Mature         4         400         470         Good         Good         Fair         Low         5. Small/Young         21         2.0         1.5         Located within corridor.           785         Camphor Laurel         Cinnomonun comphora         Mature         9         7         700         400         300         200         Good         Fair         Medium         3.         Short         210         11.5         3.7         Significant canopy pruning for powerline clearance.           788         Camphor Laurel </td <td>781</td> <td>Trident Manle</td> <td>Acer huergergnum</td> <td>Young</td> <td>5</td> <td>1</td> <td>100</td> <td></td> <td></td> <td></td> <td></td> <td>100</td> <td>150</td> <td>Good</td> <td>Good</td> <td>Low</td> <td>5. Small/Young</td> <td>71</td> <td>2.0</td> <td>1.0</td> <td>Located within corridor</td>	781	Trident Manle	Acer huergergnum	Young	5	1	100					100	150	Good	Good	Low	5. Small/Young	71	2.0	1.0	Located within corridor
Operation         Function	782	Parramatta Wattle	Acacia narramattensis	Young	5	2	150					150	200	Good	Fair	Low	5. Small/Young	71	2.0	1.5	Located within corridor
10-10-10         10-10-10         10-10	783	Sydney Golden Wattle	Acacia longifolia	Semi-mature	4	1	100					100	120	Good	Fair	Low	5. Small/Young	71	2.0	1.7	Located within corridor. Tonned for power lines
Total         Campor Laurel         Cinnamonum camphora         Mature         9         7         700         400         300         911         1800         Good         Fair         Medium         3. Short         Z10         10.9         4.2         Significant canopy pruning for powerline clearance. Located outside corridor.           786         River She Oak         Casuarina cunninghamiana         Mature         18         5         440         500         Good         Fair         Medium         3. Short         Z10         10.9         4.2         Significant canopy pruning for powerline clearance. Located outside corridor.           787         River She Oak         Casuarina cunninghamiana         Mature         21         7         680         20         680         990         Good         Fair         Medium         3.         Short         Z10         11.5         3.7         Significant canopy pruning for powerline clearance. Located outside corridor.           788         Camphor Laurel         Cinnamonum camphora         Mature         9         7         420         380         710         908         1400         Good         Fair         Medium         3. Short         Z10         11.5         3.7         Significant canopy pruning for powerline clearance. Located outside corridor	784	Chinese Tallo	Triadica sehifera	Mature	8	4	400					400	470	Good	Good	Medium	2 Medium	Δ1	4.8	2.4	Located within corridor
785       Camphor Laurel       Cinnamomu camphora       Mature       9       7       700       400       300       911       1800       Good       Fair       Medium       3. Short       Z10       10.9       4.2       Symmetric convents       Symm	784	chinese railo	Thuncu se bijeru	Wature	0	4	400					400	470	0000	0000	weaturn	2. Wediam	~1	4.0	2.4	Significant cappoy pruning for powerline clearance. Located
786River She OakCasuarina cunninghamianaMature18544050600FairMedium2. MediumA25.32.5Asymmetric crown shape due to power line clearance.787River She OakCasuarina cunninghamianaMature2176809680990GoodFairMedium2. MediumA18.23.3Asymmetric crown shape due to power line clearance.788Camphor LaurelCinnamomum camphoraMature868002509571300GoodFairMedium3. Short21011.53.7Significant canopy pruning for powerline clearance. Located outside corridor.789Camphor LaurelCinnamomum camphoraMature9742038071029081400GoodFairMedium3. Short21010.93.8Significant canopy pruning for powerline clearance. Located outside corridor.790Camphor LaurelCinnamomum camphoraMature981050110501200GoodFairMedium3. Short21012.63.6Significant canopy pruning for powerline clearance. Located outside corridor.791Camphor LaurelCinnamomum camphoraMature107135011500GoodFairMedium3. Short21012.63.6Significant canopy pruning for powerline clearance. Located outside corridor.792Camphor LaurelCinnamomum camphoraMature <td>785</td> <td>Camphor Laurel</td> <td>Cinnamomum camphora</td> <td>Mature</td> <td>9</td> <td>7</td> <td>700</td> <td>400</td> <td>300</td> <td>300</td> <td></td> <td>911</td> <td>1800</td> <td>Good</td> <td>Fair</td> <td>Medium</td> <td>3. Short</td> <td>Z10</td> <td>10.9</td> <td>4.2</td> <td>outside corridor.</td>	785	Camphor Laurel	Cinnamomum camphora	Mature	9	7	700	400	300	300		911	1800	Good	Fair	Medium	3. Short	Z10	10.9	4.2	outside corridor.
787River She OakCasuarina cunninghamianaMature2176801680990GoodFairMedium2. MediumA18.23.3Asymmetric crown shape due to power line clearance.788Camphor LaurelCinnamomur camphoraMature868003503002509571300GoodFairMedium3. Short21011.53.7Significant canopy pruning for powerline clearance.Located789Camphor LaurelCinnamomur camphoraMature9742038071019081400GoodFairMedium3. Short21010.93.8Significant canopy pruning for powerline clearance.Located790Camphor LaurelCinnamomur camphoraMature981050110501200GoodFairMedium3. Short21012.63.6Significant canopy pruning for powerline clearance.Located791Camphor LaurelCinnamomur camphoraMature1071350113501500GoodFairMedium3. Short21012.63.6Significant canopy pruning for powerline clearance.Located792Camphor LaurelCinnamomur camphoraMature1071350113501500GoodFairMedium3. Short21012.63.6Significant canopy pruning for powerline clearance.793Camphor LaurelCinnamomur camph	786	River She Oak	Casuarina cunninghamiana	Mature	18	5	440					440	500	Good	Fair	Medium	2. Medium	A2	5.3	2.5	Asymmetric crown shape due to power line clearance.
788       Camphor Laurel       Cinnamonum camphora       Mature       8       6       800       350       300       250       957       1300       Good       Fair       Medium       3. Short       Z10       11.5       3.7       Significant canopy pruning for powerline clearance. Located outside corridor.         789       Camphor Laurel       Cinnamonum camphora       Mature       9       7       420       380       710       908       1400       Good       Fair       Medium       3. Short       Z10       10.9       3.8       Significant canopy pruning for powerline clearance. Located outside corridor.         790       Camphor Laurel       Cinnamonum camphora       Mature       9       8       1050       1       1050       1200       Good       Fair       Medium       3. Short       Z10       10.9       3.8       Significant canopy pruning for powerline clearance. Located outside corridor.         791       Camphor Laurel       Cinnamonum camphora       Mature       10       7       1350       1       1350       1500       Good       Fair       Medium       3. Short       Z10       10.2       3.9       Significant canopy pruning for powerline clearance. Located outside corridor.         792       Camphor Laurel       Cinnamonum camph	787	River She Oak	Casuarina cunninghamiana	Mature	21	7	680					680	990	Good	Fair	Medium	2. Medium	A1	8.2	3.3	Asymmetric crown shape due to power line clearance.
789       Camphor Laurel       Cinnamomum camphora       Mature       9       7       420       380       710       908       1400       Good       Fair       Medium       3. Short       710       10.9       3.8       Significant canopy pruning for powerline clearance. Located outside corridor.         790       Camphor Laurel       Cinnamomum camphora       Mature       9       8       1050       1050       1200       Good       Fair       Medium       3. Short       710       12.6       3.6       Significant canopy pruning for powerline clearance. Located outside corridor.         791       Camphor Laurel       Cinnamomum camphora       Mature       10       7       1350       1       1350       1500       Good       Poor       Medium       3. Short       710       12.6       3.6       Significant canopy pruning for powerline clearance. Located outside corridor.         791       Camphor Laurel       Cinnamomum camphora       Mature       10       7       1350       1       1350       1500       Good       Poor       Medium       3. Short       710       10.2       3.8       Significant canopy pruning for powerline clearance. Located outside corridor.         792       Camphor Laurel       Cinnamomum camphora       Mature       8	788	Camphor Laurel	Cinnamomum camphora	Mature	8	6	800	350	300	250		957	1300	Good	Fair	Medium	3. Short	Z10	11.5	3.7	Significant canopy pruning for powerline clearance. Located outside corridor.
790       Camphor Laurel       Cinnamomum camphora       Mature       9       8       1050       1050       1200       Good       Fair       Medium       3. Short       Z10       12.6       3.6       Significant canopy pruning for powerline clearance. Located outside corridor.         791       Camphor Laurel       Cinnamomum camphora       Mature       10       7       1350       1       1500       Good       Poor       Medium       4. Remove       25       15.0       3.6       Significant canopy pruning for powerline clearance. Located outside corridor.         792       Camphor Laurel       Cinnamomum camphora       Mature       8       8       850       20       850       900       Good       Fair       Medium       3. Short       Z10       10.2       3.6       Significant canopy pruning for powerline clearance. Located outside corridor.         792       Camphor Laurel       Cinnamomum camphora       Mature       8       8       850       20       850       900       Good       Fair       Medium       3. Short       Z10       10.2       3.2       Significant canopy pruning for powerline clearance. Located outside corridor.         793       Swamp Oak       Casuarina glauca       Mature       16       5       460       500	789	Camphor Laurel	Cinnamomum camphora	Mature	9	7	420	380	710			908	1400	Good	Fair	Medium	3. Short	Z10	10.9	3.8	Significant canopy pruning for powerline clearance. Located outside corridor.
791       Camphor Laurel       Cinnamomum camphora       Mature       10       7       1350       1350       1500       Good       Poor       Medium       4. Remove       25       15.0       3.9       Significant canopy pruning for powerline clearance. Large internal cavity in central trunk. Located outside corridor.         792       Camphor Laurel       Cinnamomum camphora       Mature       8       850       850       850       900       Good       Fair       Medium       3. Short       210       10.2       3.2       Significant canopy pruning for powerline clearance. Large internal cavity in central trunk. Located outside corridor.         793       Swamp Oak       Casuarina glauca       Mature       16       5       460       520       Good       Fair       Medium       A.1       5.5       5.5       Asymmetric crown shape due to powerline clearance.         794       Swamp Oak       Casuarina glauca       Mature       16       5       4.60       520       Good       Fair       Medium       A.4       5.5       2.5       Asymmetric crown shape due to powerline clearance.         794       Swamp Oak       Casuarina glauca       Mature       16       4       500       5.0       5.80       Good       Fair       Medium       A.4	790	Camphor Laurel	Cinnamomum camphora	Mature	9	8	1050					1050	1200	Good	Fair	Medium	3. Short	Z10	12.6	3.6	Significant canopy pruning for powerline clearance. Located outside corridor.
792       Camphor Laurel       Cinnamomum camphora       Mature       8       8       850       900       Good       Fair       Medium       3. Short       Z10       10.2       3.2       Significant canopy pruning for powerline clearance. Located outside corridor.         793       Swamp Oak       Casuarina glauca       Mature       16       5       460       520       Good       Fair       Medium       2. Medium       A1       5.5       2.5       Asymmetric crown shape due to power line clearance.         794       Swamp Oak       Casuarina glauca       Mature       5       1       300       10.2       300       3.6       2.0       Auture       2.1       Asymmetric crown shape due to power line clearance.         795       Swamp Oak       Casuarina glauca       Mature       16       4       500       500       580       Good       Fair       Medium       2.1       Al       5.2       Asymmetric crown shape due to power line clearance.         795       Swamp Oak       Casuarina glauca       Mature       16       4       500       500       580       Good       Fair       Medium       2.1       6.0       2.6       Asymmetric crown shape due to power line clearance.	791	Camphor Laurel	Cinnamomum camphora	Mature	10	7	1350					1350	1500	Good	Poor	Medium	4. Remove	Z5	15.0	3.9	Significant canopy pruning for powerline clearance. Large internal cavity in central trunk. Located outside corridor.
793         Swamp Oak         Casuarina glauca         Mature         16         5         460         460         520         Good         Fair         Medium         2. Medium         A1         5.5         2.5         Asymmetric crown shape due to power line clearance.           794         Swamp Oak         Casuarina glauca         Mature         5         1         300         300         380         Fair         Poor         Medium         4. Remove         Z10         3.6         2.2         Topped at 5m for power line clearance.           795         Swamp Oak         Casuarina glauca         Mature         16         4         500         580         Good         Fair         Medium         2. Medium         A1         6.0         2.6         Asymmetric crown shape due to power line clearance.	792	Camphor Laurel	Cinnamomum camphora	Mature	8	8	850					850	900	Good	Fair	Medium	3. Short	Z10	10.2	3.2	Significant canopy pruning for powerline clearance. Located outside corridor.
794         Swamp Oak         Casuarina glauca         Mature         5         1         300         300         380         Fair         Poor         Medium         4. Remove         Z10         3.6         2.2         Topped at 5m for power line clearance.           795         Swamp Oak         Casuarina glauca         Mature         16         4         500         500         580         Good         Fair         Medium         2. Medium         A1         6.0         2.6         Asymmetric crown shape due to power line clearance.	793	Swamp Oak	Casuarina glauca	Mature	16	5	460					460	520	Good	Fair	Medium	2. Medium	A1	5.5	2.5	Asymmetric crown shape due to power line clearance.
795         Swamp Oak         Casuarina glauca         Mature         16         4         500         500         580         Good         Fair         Medium         2. Medium         A1         6.0         2.6         Asymmetric crown shape due to power line clearance.	794	Swamp Oak	Casuarina glauca	Mature	5	1	300					300	380	Fair	Poor	Medium	4. Remove	Z10	3.6	2.2	Topped at 5m for power line clearance.
	795	Swamp Oak	Casuarina glauca	Mature	16	4	500					500	580	Good	Fair	Medium	2. Medium	A1	6.0	2.6	Asymmetric crown shape due to power line clearance.
Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes	
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796	Camphor Laurel	Cinnamomum camphora	Mature	9	7	800					800	850	Good	Fair	Medium	3. Short	Z10	9.6	3.1	Significant canopy pruning for powerline clearance. Located outside corridor.	
797	River She Oak	Casuarina cunninghamiana	Mature	19	5	580					580	650	Good	Fair	Medium	2. Medium	A1	7.0	2.8	Asymmetric crown shape due to power line clearance.	
798	River She Oak	Casuarina cunninghamiana	Mature	18	6	600					600	680	Good	Fair	Medium	2. Medium	A1	7.2	2.8	Asymmetric crown shape due to power line clearance.	
799	River She Oak	Casuarina cunninghamiana	Mature	17	4	360					360	420	Good	Fair	Medium	2. Medium	A1	4.3	2.3	Asymmetric crown shape due to power line clearance.	
800	River She Oak	Casuarina cunninghamiana	Mature	19	5	470					470	550	Good	Fair	Medium	2. Medium	A1	5.6	2.6	Asymmetric crown shape due to power line clearance.	
801	River She Oak	Casuarina cunninghamiana	Mature	20	5	550					550	690	Good	Fair	Medium	2. Medium	Z10	6.6	2.8	Asymmetric crown shape due to power line clearance.	
802	River She Oak	Casuarina cunninghamiana	Mature	20	7	650					650	740	Good	Fair	Medium	2. Medium	A1	7.8	2.9	Asymmetric crown shape due to power line clearance.	
803	River She Oak	Casuarina cunninghamiana	Mature	20	7	690					690	800	Good	Fair	High	2. Medium	A1	8.3	3.0	Asymmetric crown shape due to power line clearance.	
804	Queensland Brushbox	Lophostemon confertus	Mature	14	6	750					750	850	Good	Good	High	1. Long	A1	9.0	3.1	None.	
805	Chinese Tallo	Triadica sebifera	Semi-mature	5	1	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located within corridor.	
806	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	100	120	200			254	360	Good	Fair	Low	5. Small/Young	Z3	3.0	2.2	Located within corridor. Exempt species.	
807	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	80	100	130	190		263	450	Good	Fair	Low	5. Small/Young	Z3	3.2	2.4	Located within corridor. Exempt species.	
808	Spotted Gum	Corymbia maculata	Semi-mature	10	2	200					200	240	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within corridor.	
809	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	100	120	80	80	80	209	400	Good	Fair	Low	5. Small/Young	Z1	2.5	2.3	Located within corridor.	
810	Chinese Tallo	Triadica sebifera	Semi-mature	5	2	100	100	80	60		173	300	Good	Fair	Low	5. Small/Young	Z1	2.1	2.0	Located within corridor.	
811	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	100	100	150			206	300	Good	Fair	Low	5. Small/Young	Z3	2.5	2.0	Located within corridor. Exempt species.	
812	Blue Jacaranda	Jacaranda mimosifolia	Semi-mature	5	2	200					200	250	Good	Fair	Low	5. Small/Young	Z1	2.4	1.8	Located within corridor.	
813	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	400					400	400	Good	Fair	Low	5. Small/Young	Z3	4.8	2.3	Located within corridor. Exempt species.	
814	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	100	100	100			173	NA	Good	Fair	Low	5. Small/Young	Z3	3.0	NA	Located within corridor. Exempt species.	
815	Chinese Elm	Ulmus parviflora	Young	5	2	100					100	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.	
816	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	100	100	100	100	100	224	400	Good	Fair	Low	5. Small/Young	Z3	2.7	2.3	Located within corridor. Exempt species.	
817	Chinese Elm	Ulmus parviflora	Young	4	2	50	50	50			87	250	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	Located within corridor.	
818	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	500					500	500	Good	Fair	Low	5. Small/Young	Z3	6.0	2.5	Located within corridor. Exempt species.	
819	Camphor Laurel	Cinnamomum camphora	Semi-mature	4	2	300	300	300	300		600	1200	Good	Fair	Low	5. Small/Young	Z3	7.2	3.6	Located within corridor. Exempt species. Clump of trees.	
820	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	400					400	400	Good	Fair	Low	5. Small/Young	Z3	4.8	2.3	Located within corridor. Exempt species.	
821	Camphor Laurel	Cinnamomum camphora	Young	4	1	300					300	300	Good	Fair	Low	5. Small/Young	Z3	3.6	2.0	Located within corridor. Exempt species.	
822	Camphor Laurel	Cinnamomum camphora	Young	4	1	350					350	350	Good	Fair	Low	5. Small/Young	Z3	4.2	2.1	Located within corridor. Exempt species.	
823	Broad Leaved Privet	Ligustrum lucidum	Young	4	1	200					200	200	Good	Fair	Very Low	5. Small/Young	Z3	2.4	1.7	Located within corridor. Exempt species.	
824	Camphor Laurel	Cinnamomum camphora	Semi-mature	3	2	450					450	450	Fair	Poor	Low	5. Small/Young	Z3	5.4	2.4	Located within corridor. Exempt species. Topped for power line clearance.	
825	Camphor Laurel	Cinnamomum camphora	Semi-mature	4	2	500					500	500	Fair	Poor	Low	5. Small/Young	Z3	6.0	2.5	Located within corridor. Exempt species. Topped for power line clearance.	
826	Camphor Laurel	Cinnamomum camphora	Semi-mature	4	2	350					350	350	Fair	Poor	Low	5. Small/Young	Z3	4.2	2.1	Located within corridor. Exempt species. Topped for power line clearance.	
827	Common or Black Mulberry	Morus nigra	Semi-mature	4	2	350					350	350	Fair	Fair	Low	5. Small/Young	Z3	4.2	2.1	Located within corridor. Exempt species. Topped for power line clearance.	
828	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	190					190	240	Good	Good	Low	5. Small/Young	Z1	2.3	1.8	Located within corridor. DBH estimated.	
829	Common or Black Mulberry	Morus nigra	Young	5	2	250					250	300	Good	Fair	Low	5. Small/Young	Z3	3.0	2.0	Located within corridor. Exempt species. Topped for power line clearance.	

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stern 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
830	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	220					220	270	Good	Good	Low	5. Small/Young	Z1	2.6	1.9	Located within corridor. Culvert restricting root growth patterns.
831	Queensland Brushbox	Lophostemon confertus	Semi-mature	5	2	260					260	310	Fair	Good	Medium	2. Medium	A2	3.1	2.0	Low foliage density for species.
832	Canary Palm	Phoenix canariensis	Semi-mature	5	2	400					400	NA	Good	Good	Low	5. Small/Young	Z3	3.0	NA	Located within corridor. Exempt species.
833	Canary Palm	Phoenix canariensis	Semi-mature	5	2	350					350	NA	Good	Good	Low	5. Small/Young	Z3	3.0	NA	Located within corridor. Exempt species.
834	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	450					450	450	Good	Fair	Low	5. Small/Young	Z3	5.4	2.4	Located within corridor. DBH estimated.
835	Queensland Brushbox	Lophostemon confertus	Semi-mature	5	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	None.
836	African Olive	Olea europaea subsp. cuspidata	Young	4	1	200					200	200	Good	Fair	Very Low	5. Small/Young	Z3	2.4	1.7	Located within corridor. DBH estimated.
837	African Olive	Olea europaea subsp. cuspidata	Young	4	1	200					200	200	Good	Fair	Very Low	5. Small/Young	Z3	2.4	1.7	Located within corridor. DBH estimated.
838	Ash 'Raywood'	Fraxinus raywood	Young	6	2	150					150	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor.
839	Queensland Brushbox	Lophostemon confertus	Semi-mature	6	2	210					210	260	Good	Good	Medium	1. Long	A1	2.5	1.9	None.
840	Canary Palm	Phoenix canariensis	Semi-mature	5	2	350					350	NA	Good	Good	Low	5. Small/Young	Z3	3.0	NA	Located within corridor. DBH estimated.
841	Camphor Laurel	Cinnamomum camphora	Young	5	1	100					100	120	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. DBH estimated.
842	Canary Palm	Phoenix canariensis	Semi-mature	5	2	350					350	NA	Good	Good	Low	5. Small/Young	Z3	3.0	NA	Located within corridor. DBH estimated.
843	Camphor Laurel	Cinnamomum camphora	Young	5	1	100					100	120	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. DBH estimated.
844	Brown Pine	Podocarpus elatus	Young	4	1	90	90				127	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor.
845	Queensland Brushbox	Lophostemon confertus	Semi-mature	5	2	220					220	260	Good	Good	Medium	1. Long	A1	2.6	1.9	None.
846	Brown Pine	Podocarpus elatus	Semi-mature	7	2	450					450	450	Good	Fair	Medium	1. Long	A1	5.4	2.4	Located within corridor. DBH estimated at base.
847	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	1	200					200	200	Good	Fair	Low	5. Small/Young	Z3	2.4	1.7	Located within corridor. DBH estimated. Exempt species.
848	Queensland Brushbox	Lophostemon confertus	Semi-mature	6	2	240					240	300	Good	Good	Medium	1. Long	A1	2.9	2.0	None.
849	Queensland Brushbox	Lophostemon confertus	Semi-mature	6	2	280					280	300	Good	Good	Medium	1. Long	A1	3.4	2.0	None.
850	Queensland Brushbox	Lophostemon confertus	Semi-mature	5	2	200					200	280	Good	Good	Medium	1. Long	A1	2.4	1.9	None.
851	Ash 'Raywood'	Fraxinus raywood	Semi-mature	6	2	220					220	280	Good	Good	Medium	1. Long	A1	2.6	1.9	Located within corridor. DBH estimated.
852	Eucalypt	Eucalyptus spp	Young	6	2	160					160	220	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	Located within corridor. DBH estimated.
853	Sydney Blue Gum	Eucalyptus saligna	Mature	20	6	400	360				538	700	Good	Good	High	1. Long	A1	6.5	2.8	Located within corridor. DBH estimated.
854	Sydney Blue Gum	Eucalyptus saligna	Mature	20	6	300	360	200			510	600	Good	Good	High	1. Long	A1	6.1	2.7	Located within corridor. DBH estimated.
855	Swamp Oak	Casuarina glauca	Semi-mature	6	2	200					200	300	Good	Fair	Medium	2. Medium	A1	2.4	2.0	Located within corridor. DBH estimated. Trunk lean towards fence.
856	Sydney Blue Gum	Eucalyptus saligna	Mature	11	3	300	260				397	490	Good	Good	Medium	1. Long	A1	4.8	2.5	Located within corridor. DBH estimated.
857	River Red Gum	Eucalyptus camaldulensis	Mature	28	11	1200					1200	1400	Good	Fair	Very High	1. Long	A4	14.4	3.8	Numerous hollows through trunk and mid crown. Possible ecological significance.
858	Chinese Tallo	Triadica sebifera	Semi-mature	5	2	150					150	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor. DBH estimated.
859	Ash 'Raywood'	Fraxinus raywood	Semi-mature	6	2	100	130	140			216	300	Good	Fair	Low	5. Small/Young	Z1	2.6	2.0	Located within corridor. DBH estimated.
860	Chinese Tallo	Triadica sebifera	Mature	9	2	250					250	300	Fair	Fair	Medium	3. Short	Z4	3.0	2.0	Located within corridor. DBH estimated. Low foliage density for species.
861	Chinese Tallo	Triadica sebifera	Semi-mature	6	2	180					180	200	Fair	Fair	Low	5. Small/Young	Z1	2.2	1.7	Located within corridor. DBH estimated. Growing through fence.
862	Chinese Tallo	Triadica sebifera	Mature	8	2	250					250	300	Good	Fair	Medium	2. Medium	A1	3.0	2.0	Located within corridor. DBH estimated. Branches growing through fence.
863	Sydney Blue Gum	Eucalyptus saligna	Mature	24	7	640					640	720	Good	Good	High	1. Long	A1	7.7	2.9	Co-dominant stems at 4m.
864	Crepe Myrtle	Lagerstroemia indica	Mature	6	3	400					400	400	Good	Good	Medium	2. Medium	A1	4.8	2.3	DBH measured at base.
865	Lemon Scented Tea Tree	Leptospermum petersonii	Semi-mature	4	2	200					200	200	Good	Good	Low	5. Small/Young	Z1	2.4	1.7	Located directly adjacent to fence.
866	Chinese Tallo	Triadica sebifera	Mature	9	4	400					400	450	Good	Fair	Medium	2. Medium	A1	4.8	2.4	Located within corridor. DBH estimated.
867	Canary Palm	Phoenix canariensis	Semi-mature	5	2	350					350	NA	Good	Good	Low	5. Small/Young	Z3	3.0	NA	Located within corridor. DBH estimated. Exempt species.
868	Weeping Bottlebrush	Callistemon viminalis	Mature	6	2	190	210				283	400	Good	Fair	Medium	2. Medium	A1	3.4	2.3	Located directly adjacent to fence.
869	Queensland Brushbox	Lophostemon confertus	Mature	10	8	950					950	1000	Good	Good	High	1. Long	A1	11.4	3.3	None.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stern 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
870	Lemon Scented Tea Tree	Leptospermum petersonii	Semi-mature	8	1	140					140	200	Good	Fair	Medium	2. Medium	A1	2.0	1.7	Located directly adjacent to fence.
871	Unknown	Unknown spp	Dead	6	1	150					150	180	Dead	Poor	Very Low	4. Remove	Z4	2.0	1.6	Located directly adjacent to fence. Dead tree.
872	Chinese Tallo	Triadica sebifera	Semi-mature	6	1	150					150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor. DBH estimated.
873	Chinese Tallo	Triadica sebifera	Semi-mature	6	2	200				-	200	220	Good	Good	Medium	2. Medium	A1	2.4	1.8	Located within corridor. DBH estimated.
874	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	6	1	110	90			-	142	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	None.
875	Lemon Scented Tea Tree	Leptospermum petersonii	Semi-mature	6	1	130					130	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	None.
876	Queensland Brushbox	Lophostemon confertus	Mature	10	5	480					480	590	Good	Good	High	1. Long	A1	5.8	2.7	None.
877	Canary Palm	Phoenix canariensis	Semi-mature	5	2	350					350	NA	Good	Good	Low	5. Small/Young	Z3	3.0	NA	Located within corridor. DBH estimated.
878	Eucalypt	Eucalyptus spp	Mature	15	5	300	400	200			539	900	Good	Fair	High	1. Long	A1	6.5	3.2	Located within corridor. DBH estimated.
879	Bangalay	Eucalyptus botryoides	Mature	19	9	450	400				602	1200	Good	Good	Very High	1. Long	A1	7.2	3.6	Located within corridor. South stem in contact with fence.
880	Grey Ironbark	Eucalyptus paniculata	Semi-mature	7	3	260					260	300	Good	Good	Medium	1. Long	A1	3.1	2.0	None.
881	Lemon Scented Tea Tree	Leptospermum petersonii	Semi-mature	6	2	100	150				180	400	Good	Good	Low	5. Small/Young	Z1	2.2	2.3	Located directly adjacent to fence.
882	Queensland Brushbox	Lophostemon confertus	Mature	9	5	500					500	550	Good	Good	High	1. Long	A1	6.0	2.6	Located within corridor. DBH estimated.
883	Black Peppermint	Eucalyptus nicholii	Mature	8	6	430	320				536	650	Good	Fair	Medium	2. Medium	Z3	6.4	2.8	Trunk lean and majority of crown within corridor. West stem lopped at fence height. Exempt species.
884	Eucalypt	Eucalyptus spp	Mature	12	4	330					330	380	Good	Good	High	1. Long	A1	4.0	2.2	None.
885	Swamp Mahogany	Eucalyptus robusta	Mature	24	8	820					820	960	Good	Good	Very High	1. Long	A1	9.8	3.3	Located directly adjacent to fence.
886	Grey Ironbark	Eucalyptus paniculata	Semi-mature	9	3	260					260	300	Good	Good	Medium	1. Long	A1	3.1	2.0	None.
887	Lemon Scented Tea Tree	Leptospermum petersonii	Semi-mature	5	2	100	110			-	149	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located directly adjacent to fence.
888	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	6	1	110					110	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
889	Swamp Mahogany	Eucalyptus robusta	Mature	16	6	300	600	600			900	1300	Fair	Good	High	2. Medium	A2	10.8	3.7	Located within corridor. DBH estimated. Low foliage density for species.
890	Weeping Bottlebrush	Callistemon viminalis	Mature	6	2	200	200				283	400	Good	Good	Medium	2. Medium	A1	3.4	2.3	Located adjacent to fence.
891	Eucalypt	Eucalyptus spp	Mature	11	4	410					410	470	Good	Good	High	1. Long	A1	4.9	2.4	None.
892	Lemon Scented Tea Tree	Leptospermum petersonii	Mature	6	2	200	200	150	150	-	354	550	Poor	Fair	Medium	4. Remove	Z4	4.2	2.6	Located adjacent to fence. In advanced stages of decline.
893	Queensland Brushbox	Lophostemon confertus	Semi-mature	5	2	200	180			-	269	500	Good	Fair	Medium	2. Medium	A1	3.2	2.5	Located within corridor. DBH estimated.
894	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	90	80	100		-	157	220	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	Located adjacent to fence.
895	Lemon Scented Tea Tree	Leptospermum petersonii	Dead	6	2	150	150	150		-	260	400	Dead	Poor	Medium	4. Remove	Z4	3.1	2.3	Located adjacent to fence. Dead tree.
896	Grey Ironbark	Eucalyptus paniculata	Mature	16	5	450					450	480	Good	Good	High	1. Long	A1	5.4	2.4	None.
897	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	200					200	200	Good	Good	Low	5. Small/Young	Z1	2.4	1.7	Located adjacent to fence.
898	Lemon Scented Tea Tree	Leptospermum petersonii	Mature	7	2	180	180	150			295	430	Good	Good	Medium	1. Long	A1	3.5	2.3	Located adjacent to fence.
899	Grey Ironbark	Eucalyptus paniculata	Mature	10	4	410					410	440	Good	Good	High	1. Long	A1	4.9	2.3	None.
900	Canary Palm	Phoenix canariensis	Mature	10	2	350					350	NA	Good	Good	Medium	1. Long	A1	3.0	NA	Located adjacent to fence.
901	Lemon Scented Tea Tree	Leptospermum petersonii	Semi-mature	5	1	180					180	200	Good	Fair	Low	5. Small/Young	Z1	2.2	1.7	Located adjacent to fence.
902	Lemon Scented Tea Tree	Leptospermum petersonii	Mature	6	2	200	150	150	150	150	361	450	Good	Fair	Medium	2. Medium	A1	4.3	2.4	Located adjacent to fence.
903	Lemon Scented Tea Tree	Leptospermum petersonii	Mature	6	3	320					320	350	Good	Good	Medium	2. Medium	A1	3.8	2.1	Located adjacent to fence.
904	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located adjacent to fence. DBH measured at ground.
905	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	90	100	50			144	190	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located adjacent to fence.
906	Lemon Scented Tea Tree	Leptospermum petersonii	Mature	6	2	210					210	270	Good	Good	Medium	2. Medium	A1	2.5	1.9	Located adjacent to fence.
907	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	200					200	200	Good	Good	Low	5. Small/Young	Z1	2.4	1.7	Located adjacent to fence. DBH measured at base.
908	Grey Ironbark	Eucalyptus paniculata	Semi-mature	8	3	280					280	300	Good	Good	Medium	1. Long	A1	3.4	2.0	None.
909	Ash 'Raywood'	Fraxinus raywood	Mature	9	3	280					280	330	Good	Good	Medium	2. Medium	A1	3.4	2.1	None.
910	Ash 'Raywood'	Fraxinus raywood	Semi-mature	6	2	210					210	250	Good	Fair	Medium	2. Medium	A1	2.5	1.8	Suppressed by adjacent trees.
911	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	10	3	500	<u> </u>				500	550	Good	Good	High	1. Long	A1	6.0	2.6	Canopy extends through fence into corridor.
912	Lilly Pilly	Syzygium spp	Semi-mature	8	2	200	<u> </u>				200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	Canopy extends through fence into corridor. DBH estimated.
913	weeping Bottlebrush	Callistemon viminalis	Semi-mature	8	2	200					200	250	Good	Good	ivledium	1. Long	A1	2.4	1.8	Canopy extends through fence into corridor. DBH estimated.
914	Broad Leaved Paperbark	ivielaleuca quinquenervia	iviature	11	4	360					360	440	Good	Good	iviedium	1. Long	A1	4.3	2.3	ivo iow branches extending into the corridor.
915	Wattle	Acacia spp	Mature	11	2	250	<u> </u>	I	L		250	300	Good	Fair	Medium	2. Medium	A1	3.0	2.0	canopy extends through fence into corridor. DBH estimated.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
916	Eucalypt	Eucalyptus spp	Mature	9	4	400					400	460	Good	Good	Medium	1. Long	A1	4.8	2.4	Canopy extends through fence into corridor. DBH estimated.
917	Coastal Banksia	Banksia integrefolia	Mature	7	2	200					200	240	Good	Good	Medium	1. Long	A1	2.4	1.8	No low branches extending into corridor.
918	Swamp Oak	Casuarina glauca	Mature	16	5	380	380				537	750	Good	Good	High	1. Long	A1	6.4	2.9	Canopy extends into corridor.
919	Weeping Bottlebrush	Callistemon viminalis	Mature	5	3	100	140	150			228	370	Good	Fair	Medium	2. Medium	A1	2.7	2.2	Located within nature strip. Co-dominant stems.
920	Weeping Bottlebrush	Callistemon viminalis	Mature	6	2	180	180				255	360	Good	Good	Medium	1. Long	A1	3.1	2.2	Located within nature strip.
921	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	130	130				184	300	Good	Fair	Low	5. Small/Young	Z1	2.2	2.0	Located within nature strip.
922	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	190					190	240	Good	Good	Low	5. Small/Young	Z1	2.3	1.8	Located within nature strip.
923	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	220					220	300	Good	Good	Medium	1. Long	A1	2.6	2.0	Located within nature strip.
924	Eucalypt	Eucalyptus spp	Mature	15	6	550					550	620	Good	Good	High	1. Long	A1	6.6	2.7	Located within nature strip. Pruned for power line clearance.
925	Wallangarra White Gum	Eucalyptus scoparia	Mature	10	3	310					310	420	Good	Fair	Medium	2. Medium	Z3	3.7	2.3	Located within nature strip. Pruned for power line clearance.
926	Wallangarra White Gum	Eucalyptus scoparia	Mature	9	4	410					410	440	Good	Fair	Medium	2. Medium	Z3	4.9	2.3	Located within nature strip. Pruned for power line clearance.
927	Queensland Brushbox	Lophostemon confertus	Mature	6	4	180	320				367	460	Good	Fair	Medium	2. Medium	A1	4.4	2.4	Located within nature strip. Pruned for power line clearance.
928	Queensland Brushbox	Lophostemon confertus	Mature	5	3	310					310	370	Good	Fair	Medium	2. Medium	A1	3.7	2.2	Located within nature strip. Pruned for power line clearance.
929	Wallangarra White Gum	Eucalyptus scoparia	Mature	9	3	270					270	360	Good	Good	Medium	2. Medium	Z3	3.2	2.2	Located within nature strip. Pruned for power line clearance. Exempt species.
930	Queensland Brushbox	Lophostemon confertus	Mature	6	4	490					490	560	Good	Fair	Medium	2. Medium	A1	5.9	2.6	Located within nature strip. Pruned for power line clearance.
931	Queensland Brushbox	Lophostemon confertus	Mature	6	4	420					420	480	Good	Good	Medium	2. Medium	A1	5.0	2.4	Located within nature strip. Pruned for power line clearance.
932	Weeping Bottlebrush	Callistemon viminalis	Mature	6	3	220	220				311	460	Good	Fair	Medium	2. Medium	A1	3.7	2.4	Located within nature strip. Pruned for power line clearance.
933	Weeping Bottlebrush	Callistemon viminalis	Mature	6	4	200	240	340			462	600	Good	Fair	Medium	2. Medium	A1	5.5	2.7	Located within nature strip. Pruned for power line clearance.
934	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	270					270	380	Good	Fair	Medium	2. Medium	A1	3.2	2.2	Located within nature strip. Pruned for power line clearance.
935	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	280					280	340	Good	Fair	Medium	2. Medium	A1	3.4	2.1	Located within nature strip. Pruned for power line clearance. Canopy extends into corridor.
936	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	300	150				335	420	Good	Fair	Medium	2. Medium	A1	4.0	2.3	Located within nature strip. Pruned for power line clearance.
937	Queensland Brushbox	Lophostemon confertus	Mature	5	3	290					290	370	Good	Fair	Medium	2. Medium	A1	3.5	2.2	Located within nature strip. Pruned for power line clearance.
938	Queensland Brushbox	Lophostemon confertus	Mature	5	4	390					390	570	Good	Fair	Medium	2. Medium	A1	4.7	2.6	Located within nature strip. Pruned for power line clearance.
939	Weeping Bottlebrush	Callistemon viminalis	Mature	5	3	300	300				424	480	Good	Fair	Medium	2. Medium	A1	5.1	2.4	Located within nature strip. Pruned for power line clearance.
940	Queensland Brushbox	Lophostemon confertus	Mature	5	3	270					270	360	Good	Fair	Medium	2. Medium	A1	3.2	2.2	Located within nature strip. Pruned for power line clearance.
941	Queensland Brushbox	Lophostemon confertus	Mature	8	4	620					620	750	Good	Fair	Medium	2. Medium	A1	7.4	2.9	Located within nature strip. Pruned for power line clearance.
942	Queensland Brushbox	Lophostemon confertus	Mature	6	4	480					480	560	Good	Fair	Medium	2. Medium	A1	5.8	2.6	Located within nature strip. Pruned for power line clearance.
943	Queensland Brushbox	Lophostemon confertus	Mature	5	4	360					360	480	Good	Fair	Medium	2. Medium	A1	4.3	2.4	Located within nature strip. Pruned for power line clearance.
944	Queensland Brushbox	Lophostemon confertus	Mature	10	5	530					530	570	Good	Fair	Medium	2. Medium	A1	6.4	2.6	Located within nature strip. Pruned for power line clearance.
945	Queensland Brushbox	Lophostemon confertus	Mature	6	4	440					440	480	Good	Fair	Medium	2. Medium	A1	5.3	2.4	Located within nature strip. Pruned for power line clearance.
946	Queensland Brushbox	Lophostemon confertus	Mature	5	4	470					470	470	Good	Fair	Medium	2. Medium	A1	5.6	2.4	Located within nature strip. Pruned for power line clearance.
947	Queensland Brushbox	Lophostemon confertus	Mature	7	4	450					450	570	Good	Fair	Medium	2. Medium	A1	5.4	2.6	Located within nature strip. Pruned for power line clearance.
948	Queensland Brushbox	Lophostemon confertus	Mature	8	4	460					460	580	Good	Good	Medium	2. Medium	A1	5.5	2.6	Located within nature strip. Pruned for power line clearance.
949	Queensland Brushbox	Lophostemon confertus	Mature	7	5	320	300				439	630	Good	Good	Medium	1. Long	A1	5.3	2.7	Located within corridor.
950	Queensland Brushbox	Lophostemon confertus	Mature	7	4	360					360	460	Good	Fair	Medium	2. Medium	A1	4.3	2.4	Located within nature strip. Pruned for power line clearance.
951	Queensland Brushbox	Lophostemon confertus	Mature	8	4	400					400	440	Good	Fair	Medium	2. Medium	A1	4.8	2.3	Located within nature strip. Pruned for power line clearance.
952	Queensland Brushbox	Lophostemon confertus	Mature	8	6	650					650	760	Good	Fair	Medium	2. Medium	A1	7.8	2.9	Located within nature strip. Pruned for power line clearance.
953	Queensland Brushbox	Lophostemon confertus	Mature	11	7	740					740	890	Good	Fair	Medium	2. Medium	A1	8.9	3.2	Located within nature strip. Pruned for power line clearance.
954	Queensland Brushbox	Lophostemon confertus	Mature	5	4	430					430	550	Good	Fair	Medium	2. Medium	A1	5.2	2.6	Located within nature strip. Pruned for power line clearance.
955	Queensland Brushbox	Lophostemon confertus	Mature	10	5	520					520	600	Good	Fair	Medium	2. Medium	A1	6.2	2.7	Located within nature strip. Pruned for power line clearance.
956	Queensland Brushbox	Lophostemon confertus	Young	5	1	110					110	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within nature strip.
957	Queensland Brushbox	Lophostemon confertus	Young	5	1	90	1	1	1	1	90	110	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within nature strip.
958	Queensland Brushbox	Lophostemon confertus	Mature	10	6	610	1	1	1	1	610	690	Good	Fair	Medium	2. Medium	A1	7.3	2.8	Located within nature strip. Pruned for power line clearance.
959	Queensland Brushbox	Lophostemon confertus	Mature	11	6	740	1				740	800	Good	Fair	Medium	2. Medium	A1	8.9	3.0	Located within nature strip. Pruned for power line clearance.
960	Queensland Brushbox	Lophostemon confertus	Mature	7	4	470	1	1	1	1	470	520	Good	Fair	Medium	2. Medium	A1	5.6	2.5	Located within nature strip. Pruned for power line clearance.
961	Sydney Golden Wattle	Acacia longifolia	Mature	5	1	100	100	1			141	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor.
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Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
962	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located within corridor.
963	Sydney Golden Wattle	Acacia longifolia	Mature	6	1	150					150	180	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor.
964	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	120	110	90			186	250	Fair	Fair	Low	5. Small/Young	Z1	2.2	1.8	Located within nature strip. Pruned for power line clearance.
965	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	300					300	300	Good	Fair	Low	5. Small/Young	Z1	3.6	2.0	Located within corridor.
966	Plum Fruited Yew	Afrocarpus falcatus	Mature	9	6	720					720	780	Good	Good	High	1. Long	A1	8.6	3.0	Canopy extends into corridor.
967	Sydney Golden Wattle	Acacia longifolia	Mature	7	4	360					360	410	Fair	Fair	Medium	3. Short	Z4	4.3	2.3	Located within corridor. Low foliage density for species.
968	Chinese Tallo	Triadica sebifera	Semi-mature	6	2	110	100				149	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor.
969	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	300					300	300	Good	Fair	Low	5. Small/Young	Z3	3.6	2.0	Located within corridor. Exempt species. DBH estimated.
970	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	150					150	170	Good	Fair	Low	5. Small/Young	Z3	2.0	1.6	Located within corridor. DBH estimated. Exempt species.
971	Unknown	Unknown spp	Mature	9	5	550					550	900	Good	Good	Medium	1. Long	A1	6.6	3.2	Located within corridor. DBH estimated.
972	Prickly Leaved Paperbark	Melaleuca styphelioides	Mature	15	6	600	600				849	1200	Good	Good	High	1. Long	A1	10.2	3.6	Located within corridor. DBH estimated.
973	Queensland Brushbox	Lophostemon confertus	Mature	15	5	600					600	620	Good	Good	High	1. Long	A1	7.2	2.7	Located within nature strip.
974	Camphor Laurel	Cinnamomum camphora	Semi-mature	9	2	230	180				292	350	Good	Fair	Low	2. Medium	Z3	3.5	2.1	Located within corridor. DBH estimated. Exempt species.
975	Queensland Brushbox	Lophostemon confertus	Mature	14	7	630	650				905	1050	Good	Good	High	1. Long	A1	10.9	3.4	Located within nature strip. Large branch extends north over existing fence. New fence to be designed around branch.
976	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	1	120	120				170	200	Good	Fair	Low	5. Small/Young	Z3	2.0	1.7	Located within corridor. DBH estimated. Exempt species.
977	Camphor Laurel	Cinnamomum camphora	Young	5	1	100					100	110	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. DBH estimated. Exempt species.
978	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	2	210					210	270	Good	Fair	Low	5. Small/Young	Z3	2.5	1.9	Located within corridor. DBH estimated. Exempt species.
979	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	190					190	230	Good	Fair	Low	5. Small/Young	Z3	2.3	1.8	Located within corridor. DBH estimated. Exempt species.
980	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	5	2	130	100				164	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor. DBH estimated.
981	Peppercorn Tree	Schinus molle	Mature	11	5	550					550	600	Good	Good	Medium	1. Long	A1	6.6	2.7	Located within corridor. DBH estimated.
982	Small Leaved Privet	Ligustrum sinense	Semi-mature	5	2	200					200	250	Good	Fair	Very Low	5. Small/Young	Z3	2.4	1.8	Located within corridor. DBH estimated. Exempt species.
983	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	200					200	280	Good	Good	Low	5. Small/Young	Z3	2.4	1.9	Located within corridor. DBH estimated. Exempt species.
984	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	5	3	300					300	300	Good	Fair	Low	5. Small/Young	Z1	3.6	2.0	Located within corridor. DBH estimated. Canopy extends over fence.
985	Camphor Laurel	Cinnamomum camphora	Mature	9	3	350					350	400	Good	Fair	Low	2. Medium	Z3	4.2	2.3	Located within corridor. DBH estimated. Exempt species.
986	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	2	220					220	310	Good	Fair	Low	5. Small/Young	Z3	2.6	2.0	Located within corridor. DBH estimated. Exempt species.
987	Peppercorn Tree	Schinus molle	Mature	16	6	800					800	950	Good	Good	Medium	1. Long	A1	9.6	3.2	Located within corridor. DBH estimated.
988	Peppercorn Tree	Schinus molle	Mature	9	5	300	500		-		583	800	Good	Good	Medium	1. Long	A1	7.0	3.0	Located within corridor. DBH estimated.
989	Peppercorn Tree	Schinus molle	Mature	13	9	1100					1100	1200	Good	Good	High	1. Long	A1	13.2	3.6	Located within corridor. DBH estimated.
990	Prickly Leaved Paperbark	Melaleuca styphelioides	Mature	14	5	500			-		500	550	Good	Good	High	1. Long	A1	6.0	2.6	Located within corridor. DBH estimated.
991	Peppercorn Tree	Schinus molle	Mature	7	5	460					460	580	Good	Fair	Medium	2. Medium	A1	5.5	2.6	Located within corridor. DBH estimated. Asymmetric crown shape.
992	Camphor Laurel	Cinnamomum camphora	Mature	11	4	260	340				428	550	Good	Fair	Medium	2. Medium	A1	5.1	2.6	Located within corridor. DBH estimated.
993	Camphor Laurel	Cinnamomum camphora	Mature	10	3	350					350	400	Fair	Fair	Medium	3. Short	Z4	4.2	2.3	Located within corridor. DBH estimated. Low foliage density for species. In decline.
994	Camphor Laurel	Cinnamomum camphora	Mature	11	4	440			-		440	480	Good	Good	Medium	2. Medium	A1	5.3	2.4	Located within corridor. DBH estimated.
995	Peppercorn Tree	Schinus molle	Mature	11	6	450	550				711	1000	Good	Fair	Medium	2. Medium	A1	8.5	3.3	Located within corridor. DBH estimated. Asymmetric crown shape.
996	Yellow Bloodwood	Corymbia eximia	Semi-mature	9	2	180					180	220	Good	Good	Medium	2. Medium	A1	2.2	1.8	Located within corridor. DBH estimated.
997	Peppercorn Tree	Schinus molle	Mature	9	6	180	600				626	750	Good	Fair	Medium	2. Medium	A1	7.5	2.9	Located within corridor. DBH estimated. Cavity at base, extent of decay is unknown.
998	Peppercorn Tree	Schinus molle	Mature	10	5	450	450				636	900	Good	Good	Medium	1. Long	A1	7.6	3.2	Located within corridor. DBH estimated.
999	Peppercorn Tree	Schinus molle	Dead	6	1	500					500	600	Dead	Poor	Low	4. Remove	Z4	6.0	2.7	Located within corridor. DBH estimated. Dead tree, vine cover up trunk.
1000	Queensland Brushbox	Lophostemon confertus	Mature	12	8	950					950	1000	Good	Good	High	1. Long	A1	11.4	3.3	Located within corridor. DBH estimated.
1001	Queensland Brushbox	Lophostemon confertus	Mature	12	5	520					520	640	Good	Good	High	1. Long	A1	6.2	2.7	Located within corridor. DBH estimated.
1002	Queensland Brushbox	Lophostemon confertus	Mature	12	6	700	I				700	780	Good	Good	High	1. Long	A1	8.4	3.0	Located within corridor. DBH estimated.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1003	Camphor Laurel	Cinnamomum camphora	Mature	6	2	190					190	230	Good	Fair	Low	5. Small/Young	Z3	2.3	1.8	Located within corridor. DBH estimated. Exempt species.
1004	Queensland Brushbox	Lophostemon confertus	Mature	12	8	830					830	1000	Good	Good	High	1. Long	A1	10.0	3.3	Located within corridor. DBH estimated.
1005	Illawara Flame	Brachychiton acerifolius	Semi-mature	9	2	200	110	100			249	450	Good	Fair	Medium	3. Short	Z10	3.0	2.4	Located within corridor. DBH estimated. Suppressed by adjacent tree.
1006	Queensland Brushbox	Lophostemon confertus	Mature	10	6	750					750	920	Good	Good	High	1. Long	A1	9.0	3.2	Located within corridor. DBH estimated.
1007	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	1	110	100				149	200	Good	Fair	Low	5. Small/Young	Z3	2.0	1.7	Located within corridor. DBH estimated. Exempt species.
1008	Queensland Brushbox	Lophostemon confertus	Mature	13	7	1050					1050	1200	Good	Good	High	1. Long	A1	12.6	3.6	Located within corridor. DBH estimated. Directly adjacent to fence.
1009	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	170					170	190	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor. DBH estimated. Directly adjacent to fence.
1010	Lombardy Poplar	Populus nigra 'Italica'	Mature	10	3	700					700	750	Fair	Fair	Low	3. Short	Z3	8.4	2.9	Located within nature strip. Exempt species.
1011	Peppercorn Tree	Schinus molle	Mature	8	5	500					500	550	Good	Fair	Medium	2. Medium	A1	6.0	2.6	Located within corridor. DBH estimated.
1012	Camphor Laurel	Cinnamomum camphora	Mature	14	9	1050					1050	1200	Good	Good	Medium	1. Long	A1	12.6	3.6	Located within nature strip.
1013	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	190					190	210	Fair	Fair	Low	5. Small/Young	Z1	2.3	1.7	Located within corridor. DBH estimated.
1014	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	200					200	240	Good	Good	Low	5. Small/Young	Z1	2.4	1.8	Located within corridor. DBH estimated.
1015	Queensland Brushbox	Lophostemon confertus	Mature	9	4	450					450	520	Good	Good	High	1. Long	A1	5.4	2.5	Located within nature strip.
1016	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	100					100	130	Good	Good	Low	5. Small/Young	21	2.0	1.5	Located within corridor. DBH estimated.
1017	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	120					120	150	Good	Fair	Low	5. Small/Young	21	2.0	1.5	Located within corridor. DBH estimated. Trunk lean.
1018	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	1	110					110	150	Good	Good	LOW	5. Small/Young	21	2.0	1.5	Located within corridor. DBH estimated.
1019	Sydney Golden Wattle	Acacia longifolia	Mature	12	2	230					230	300	GOOD	Good	Medium	2. Medium	A1 72	2.8	2.0	Located within corridor. DBH estimated.
1020	Lombardy Poplar	Populus nigra Italica	Iviature	12	4	450					450	600	Fair	Fair	wedium	3. Short	23	5.4	2.7	Located within nature strip.
1021	Sydney Golden Wattle	Acacia longifolia	Mature	6	4	200	500				539	600	Good	Fair	Medium	3. Short	A1	6.5	2.7	with tight union.
1022	Lombardy Poplar	Populus nigra 'Italica'	Mature	10	3	400					400	550	Fair	Fair	Low	3. Short	Z3	4.8	2.6	Located within nature strip. Exempt species. Low foliage density for species with epicormic growth.
1023	Lombardy Poplar	Populus nigra 'Italica'	Semi-mature	9	2	290					290	480	Fair	Fair	Low	3. Short	Z3	3.5	2.4	Located within nature strip. Exempt species. Low foliage density for species with epicormic growth.
1024	Lombardy Poplar	Populus nigra 'Italica'	Mature	12	4	510					510	600	Fair	Fair	Low	2. Medium	Z3	6.1	2.7	Located within nature strip. Exempt species. Significant epicormic growth.
1025	Queensland Brushbox	Lophostemon confertus	Mature	10	4	550					550	640	Good	Good	High	1. Long	A1	6.6	2.7	Located within nature strip.
1026	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	3	200	200				283	380	Good	Good	Low	1. Long	Z3	3.4	2.2	Located within nature strip. Exempt species.
1027	Queensland Brushbox	Lophostemon confertus	Mature	8	3	350					350	490	Good	Good	Medium	1. Long	A1	4.2	2.5	Located within nature strip.
1028	Lombardy Poplar	Populus nigra 'Italica'	Semi-mature	10	2	280					280	350	Fair	Fair	Low	3. Short	Z3	3.4	2.1	Located within nature strip. Exempt species. Low foliage density for species with epicormic growth.
1029	Sydney Golden Wattle	Acacia longifolia	Mature	6	3	350					350	350	Good	Fair	Medium	3. Short	A1	4.2	2.1	Located within corridor. DBH estimated.
1030	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	120	120				170	250	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.8	Located within corridor. DBH estimated.
1031	Queensland Brushbox	Lophostemon confertus	Mature	10	4	440					440	520	Good	Good	High	1. Long	A1	5.3	2.5	Located within nature strip.
1032	Sydney Golden Wattle	Acacia longifolia	Mature	5	3	180	110				211	220	Good	Fair	Low	5. Small/Young	Z1	2.5	1.8	Located within corridor. DBH estimated.
1033	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	180	170	200			248	500	Good	Fair	Medium	3. Short	Z9	3.0	2.5	Located within nature strip. Cavity at base.
1034	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	100	100	200			245	350	Good	Fair	Low	5. Small/Young	21	2.9	2.1	Located within corridor. DBH estimated.
1035	Syuney Golden wattle	Acacia iongifolia	semi-mature	5	2	140		+			140	160	Fair	Fair	LOW	5. Smail/Young	21	2.0	1.5	Located within corridor. DBH estimated.
1036	Lombardy Poplar	Populus nigra 'Italica'	Semi-mature	10	1	260					260	380	Fair	Fair	Low	3. Short	Z3	3.1	2.2	density for species.
1037	Queensland Brushbox	Lophostemon confertus	Mature	11	4	450		<b> </b>			450	530	Good	Good	High	1. Long	A1	5.4	2.5	Located within nature strip.
1038	Lombardy Poplar	Populus nígra 'Italica'	Dead	9	1	200					200	250	Dead	Poor	Very Low	4. Remove	Z3	2.4	1.8	Located within nature strip. Exempt species. Dead tree.
1039	Sydney Golden Wattle	Acacia iongifolia	Semi-mature	5	1	110		+			110	150	Good	Good	LOW	5. Small/Young	21	2.0	1.5	Located within corridor. DBH estimated.
1040	sydney Golden Wattle	Acacia iongifolia	semi-mature	5	2	110	1	1	1		110	140	Good	Good	LOW	5. Small/Young	Ζ1	2.0	1.5	Located within corridor. DBH estimated.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	(mm) HBD	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1041	Queensland Brushbox	Lophostemon confertus	Mature	10	4	400					400	460	Good	Good	High	1. Long	A1	4.8	2.4	Located within nature strip. Adjacent failed tree suspended in crown.
1042	Lombardy Poplar	Populus nigra 'Italica'	Mature	10	4	400					400	480	Fair	Fair	Low	3. Short	Z3	4.8	2.4	Located within nature strip. Exempt species. Low foliage density for species with epicormic growth.
1043	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	110					110	140	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. DBH estimated.
1044	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	90	120	)			150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor. DBH estimated. Lean towards fence.
1045	Sydney Golden Wattle	Acacia longifolia	Mature	7	2	220					220	260	Fair	Fair	Medium	3. Short	Z4	2.6	1.9	Located within corridor. DBH estimated. Low foliage density for species.
1046	Plum Fruited Yew	Afrocarpus falcatus	Mature	10	6	580					580	620	Good	Good	High	1. Long	A1	7.0	2.7	Located within nature strip.
1047	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	2	110					110	130	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. DBH estimated.
1048	Queensland Brushbox	Lophostemon confertus	Mature	9	4	380					380	440	Good	Good	High	1. Long	A1	4.6	2.3	Located within nature strip.
1049	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	100	50	50	40		129	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor. DBH estimated.
1050	Lombardy Poplar	Populus nigra 'Italica'	Mature	11	3	400					400	480	Fair	Fair	Low	3. Short	Z3	4.8	2.4	Located within nature strip. Exempt species. Low foliage density for species in decline.
1051	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	110					110	140	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. DBH estimated.
1052	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	1	110					110	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. DBH estimated.
1053	Queensland Brushbox	Lophostemon confertus	Mature	10	6	700					700	700	Fair	Good	High	2. Medium	A2	8.4	2.8	Located within nature strip. Low foliage density for species.
1054	Lombardy Poplar	Populus nigra 'Italica'	Semi-mature	9	2	270					270	310	Fair	Fair	Low	3. Short	Z3	3.2	2.0	Located on nature strip. Exempt species. Low foliage density for species.
1055	Blue Jacaranda	Jacaranda mimosifolia	Semi-mature	5	3	300					300	300	Fair	Fair	Low	5. Small/Young	Z1	3.6	2.0	Located within corridor. DBH estimated. Growing through fence.
1056	Swamp Oak	Casuarina glauca	Semi-mature	7	1	100	90				135	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor. DBH estimated.
1057	Swamp Oak	Casuarina glauca	Semi-mature	9	2	200	90				219	250	Good	Good	Medium	1. Long	A1	2.6	1.8	Located within corridor. DBH estimated.
1058	Swamp Oak	Casuarina glauca	Mature	15	4	380					380	450	Good	Fair	Medium	1. Long	A1	4.6	2.4	Located within corridor. DBH estimated. Growing through fence.
1059	Queensland Brushbox	Lophostemon confertus	Mature	10	5	470					470	550	Good	Good	High	1. Long	A1	5.6	2.6	Located within nature strip.
1060	Queensland Brushbox	Lophostemon confertus	Mature	10	5	470					470	540	Good	Good	High	1. Long	A1	5.6	2.6	Located on nature strip.
1061	Queensland Brushbox	Lophostemon confertus	Mature	12	8	740					740	820	Fair	Fair	High	2. Medium	A2	8.9	3.0	Located within corridor. DBH estimated. Low foliage density for species. Located directly adjacent to fence.
1062	Prickly Leaved Paperbark	Melaleuca styphelioides	Mature	9	4	440	280	)			522	600	Good	Good	Medium	1. Long	A1	6.3	2.7	Located within corridor. DBH estimated.
1063	Queensland Brushbox	Lophostemon confertus	Mature	10	5	520					520	600	Fair	Good	High	2. Medium	A2	6.2	2.7	Located within nature strip. Low foliage density for species.
1064	Diamond Leaf Pittosporum	Auranticarpa rhombifolia	Mature	5	2	300					300	300	Fair	Fair	Medium	2. Medium	A2	3.6	2.0	Located within nature strip. Low foliage density for species. DBH estimated.
1065	Diamond Leaf Pittosporum	Auranticarpa rhombifolia	Mature	5	2	250					250	250	Fair	Fair	Medium	2. Medium	A2	3.0	1.8	Located within nature strip. Low foliage density for species. DBH estimated.
1066	Diamond Leaf Pittosporum	Auranticarpa rhombifolia	Mature	5	2	150	170	110			252	300	Good	Good	Medium	2. Medium	A1	3.0	2.0	Located within nature strip.
1067	Prickly Leaved Paperbark	Melaleuca styphelioides	Mature	9	6	500	400	300			707	1100	Good	Good	High	1. Long	A1	8.5	3.4	Located within corridor. DBH estimated.
1068	Diamond Leaf Pittosporum	Auranticarpa rhombifolia	Mature	5	2	170					170	210	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	Located within nature strip.
1069	Diamond Leaf Pittosporum	Auranticarpa rhombifolia	Mature	5	2	200	160	)			256	330	Good	Good	Medium	2. Medium	A1	3.1	2.1	Located within nature strip.
1070	Blue Jacaranda	Jacaranda mimosifolia	Mature	8	4	250					250	300	Fair	Good	Medium	2. Medium	A2	3.0	2.0	Located within nature strip. Low foliage density for species.
1071	Queensland Brushbox	Lophostemon confertus	Mature	10	4	660					660	750	Good	Good	High	1. Long	A1	7.9	2.9	Located within nature strip.
1072	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	200					200	220	Poor	Fair	Low	4. Remove	Z4	2.4	1.8	Located within corridor. In decline.
1073	Sydney Golden Wattle	Acacia longifolia	Mature	8	3	300					300	300	Good	Fair	Medium	2. Medium	A1	3.6	2.0	Located within corridor. Directly adjacent to toilet block.
1074	Pin Oak	Quercus palustris	Mature	16	7	700					700	750	Good	Good	Medium	1. Long	A1	8.4	2.9	Located within corridor. DBH estimated.
1075	Sydney Blue Gum	Eucalyptus saligna	Mature	17	7	660					660	750	Good	Good	High	1. Long	A1	7.9	2.9	Located within nature strip.

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1076	Pin Oak	Quercus palustris	Mature	15	6	650	1				650	700	Good	Good	Medium	1. Long	A1	7.8	2.8	Located within corridor. DBH estimated.
1077	Sydney Blue Gum	Eucalyptus saligna	Mature	21	10	850					850	1050	Good	Good	Very High	1. Long	A1	10.2	3.4	Located within nature strip. In contact with fence.
1078	Pin Oak	Quercus palustris	Mature	11	5	500					500	550	Good	Good	Medium	1. Long	A1	6.0	2.6	Located within corridor. DBH estimated.
1079	Peppercorn Tree	Schinus molle	Mature	9	5	450					450	500	Good	Fair	Medium	2. Medium	A1	5.4	2.5	Located within corridor. DBH estimated.
1080	Sydney Blue Gum	Eucalyptus saligna	Mature	20	9	850					850	950	Fair	Fair	Very High	2. Medium	A2	10.2	3.2	Located within nature strip. Low foliage density for species. Co- dominant stems with tight union.
1081	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	5	2	120					120	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. DBH estimated.
1082	Pin Oak	Quercus palustris	Mature	15	5	500					500	550	Good	Good	Medium	1. Long	A1	6.0	2.6	Located within corridor. DBH estimated.
1083	Peppercorn Tree	Schinus molle	Mature	7	3	280					280	330	Good	Good	Medium	1. Long	A1	3.4	2.1	Located within corridor. DBH estimated.
1084	Pin Oak	Quercus palustris	Mature	15	6	600					600	650	Good	Good	High	1. Long	A1	7.2	2.8	Located within corridor. DBH estimated.
1085	Camphor Laurel	Cinnamomum camphora	Semi-mature	9	2	200					200	240	Good	Fair	Low	2. Medium	Z3	2.4	1.8	Located within corridor. DBH estimated. Exempt species.
1086	Peppercorn Tree	Schinus molle	Mature	12	6	600					600	750	Good	Good	Medium	1. Long	A1	7.2	2.9	Located within corridor. DBH estimated.
1087	Swamp Mahogany	Eucalyptus robusta	Young	5	1	200	150				250	300	Fair	Fair	Low	3. Short	Z9	3.0	2.0	Located within nature strip. Tree has been topped at 3m.
1088	Sweet Pittosporum	Pittosporum undulatum	Mature	9	3	300					300	350	Good	Good	Medium	1. Long	A1	3.6	2.1	Located within corridor. DBH estimated.
1089	Pin Oak	Quercus palustris	Mature	16	7	440	440				622	900	Good	Good	Medium	1. Long	A1	7.5	3.2	Located within corridor. DBH estimated.
1090	Sydney Blue Gum	Eucalyptus saligna	Semi-mature	10	2	170					170	210	Good	Good	Medium	1. Long	A1	2.0	1.7	Located within corridor. DBH estimated.
1091	Pin Oak	Quercus palustris	Mature	9	5	500					500	580	Fair	Fair	Medium	3. Short	Z4	6.0	2.6	Located within corridor. DBH estimated. Early stages of decline.
1092	Sydney Blue Gum	Eucalyptus saligna	Mature	22	9	870					870	1000	Good	Good	Very High	1. Long	A1	10.4	3.3	Located within nature strip.
1093	Pin Oak	Quercus palustris	Mature	5	2	300					300	380	Fair	Poor	Low	4. Remove	Z5	3.6	2.2	Located within corridor. DBH estimated. Failure of central leader.
1094	Sydney Blue Gum	Eucalyptus saligna	Semi-mature	7	2	110	110				156	400	Good	Fair	Low	3. Short	Z9	2.0	2.3	Located within corridor. DBH estimated. Regrowth from stump.
1095	Sydney Blue Gum	Eucalyptus saligna	Mature	21	7	710					710	860	Good	Fair	Very High	3. Short	Z9	8.5	3.1	Located within nature strip. Large previous branch failure and significant cambium damage on North side of trunk.
1096	Smooth Barked Apple	Angophora costata	Semi-mature	10	3	270					270	330	Good	Good	Medium	1. Long	A1	3.2	2.1	Located within corridor. DBH estimated.
1097	Sydney Blue Gum	Eucalyptus saligna	Semi-mature	13	3	240					240	280	Good	Good	Medium	1. Long	A1	2.9	1.9	Located within corridor. DBH estimated.
1098	Swamp Mahogany	Eucalyptus robusta	Semi-mature	5	2	190					190	250	Good	Good	Low	5. Small/Young	Z1	2.3	1.8	Located within nature strip. Canopy extends over fence.
1099	Smooth Barked Apple	Angophora costata	Semi-mature	8	1	150					150	180	Poor	Fair	Medium	4. Remove	Z4	2.0	1.6	Located within corridor. DBH estimated. Dieback of central leader.
1100	Smooth Barked Apple	Angophora costata	Mature	9	3	220	200	110	110		336	500	Fair	Fair	Medium	2. Medium	A2	4.0	2.5	Located within corridor. DBH estimated. Multi stem tree with dieback of South stems.
1101	Smooth Barked Apple	Angophora costata	Young	6	2	110					110	140	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. DBH estimated.
1102	Smooth Barked Apple	Angophora costata	Young	5	1	100					100	110	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. DBH estimated.
1103	Smooth Barked Apple	Angophora costata	Young	8	1	120					120	150	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor. DBH estimated.
1104	Umbrella	Schefflera actinophylla	Young	5	1	100	100				141	200	Good	Fair	Low	5. Small/Young	Z3	2.0	1.7	Located within corridor. DBH estimated. Exempt species.
1105	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	200					200	200	Good	Fair	Low	5. Small/Young	Z3	2.4	1.7	Located within corridor. DBH estimated. Exempt species.
1106	Eucalypt	Eucalyptus spp	Young	5	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within nature strip.
1107	Smooth Barked Apple	Angophora costata	Young	5	1	100					100	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. DBH estimated.
1108	Smooth Barked Apple	Angophora costata	Semi-mature	9	2	180					180	220	Good	Fair	Medium	2. Medium	A1	2.2	1.8	Located within corridor. DBH estimated. Asymmetric crown shape.
1109	Smooth Barked Apple	Angophora costata	Semi-mature	12	2	220	<u> </u>				220	240	Good	Good	Medium	2. Medium	A1	2.6	1.8	Located within corridor. DBH estimated.
1110	Smooth Barked Apple	Angophora costata	Young	5	1	120					120	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. DBH estimated.
1111	Smooth Barked Apple	Angophora costata	Young	5	2	120					120	160	Good	Good	Low	1. Long	Z1	2.0	1.5	Located within corridor. DBH estimated.
1112	Sydney Blue Gum	Eucalyptus saligna	Mature	16	6	520					520	730	Good	Good	High	1. Long	A1	6.2	2.9	Located within nature strip.
1113	Queensland Brushbox	Lophostemon confertus	Mature	13	5	500	400				640	900	Good	Good	High	1. Long	A1	7.7	3.2	Located within corridor. DBH estimated.
1114	Sydney Blue Gum	Eucalyptus saligna	Semi-mature	17	3	220					220	260	Good	Good	Medium	1. Long	A1	2.6	1.9	Located within corridor. DBH estimated.
1115	Sydney Blue Gum	Eucalyptus saligna	Mature	18	7	650					650	800	Good	Good	Very High	1. Long	A1	7.8	3.0	Located within nature strip.

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1116	Queensland Brushbox	Lophostemon confertus	Mature	8	4	200	220	150	150		365	580	Good	Good	Medium	1. Long	A1	4.4	2.6	Located within corridor.
1117	Eucalypt	Eucalyptus spp	Young	7	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within nature strip.
1118	Eucalypt	Eucalyptus spp	Semi-mature	10	2	150					150	180	Good	Good	Medium	1. Long	A1	2.0	1.6	Located within nature strip m
1119	Queensland Brushbox	Lophostemon confertus	Mature	9	6	550					550	650	Good	Good	High	1. Long	A1	6.6	2.8	Located within corridor.
1120	Eucalypt	Eucalyptus spp	Semi-mature	7	2	180					180	220	Good	Good	Medium	1. Long	A1	2.2	1.8	Located within nature strip.
1121	Swamp Mahogany	Eucalyptus robusta	Mature	6	4	260	200				328	400	Good	Fair	Medium	2. Medium	A1	3.9	2.3	Located within nature strip.
1122	Kurrajong	Brachychiton populneus	Mature	6	2	360					360	430	Good	Good	Medium	1. Long	A1	4.3	2.3	Located within corridor.
1123	Lombardy Poplar	Populus nigra 'Italica'	Mature	8	2	250					250	380	Fair	Fair	Low	3. Short	Z3	3.0	2.2	Located within nature strip. Exempt species. Low foliage density for species.
1124	Grey Gum	Eucalyptus punctata	Semi-mature	8	2	150					150	200	Good	Good	Medium	1. Long	A1	2.0	1.7	Located within nature strip.
1125	Eucalypt	Eucalyptus spp	Semi-mature	6	1	100					100	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	Located within nature strip.
1126	Sydney Blue Gum	Eucalyptus saligna	Mature	16	6	360	340				495	750	Good	Good	High	1. Long	A1	5.9	2.9	Located within corridor.
1127	Common Oak	Quercus robur	Mature	6	2	370					370	440	Good	Good	Medium	2. Medium	A1	4.4	2.3	Located within nature strip.
1128	Sydney Blue Gum	Eucalyptus saligna	Mature	20	9	880					880	960	Good	Fair	Very High	2. Medium	A2	10.6	3.3	Located within nature strip. Previous branch failures. Large diameter deadwood. Cambium wounds.
1129	Sydney Blue Gum	Eucalyptus saligna	Mature	9	3	300					300	450	Poor	Fair	Medium	4. Remove	Z4	3.6	2.4	Located within nature strip. In decline.
1130	Lombardy Poplar	Populus nigra 'Italica'	Semi-mature	5	1	300					300	300	Fair	Fair	Low	2. Medium	Z3	3.6	2.0	Located within nature strip. Exempt species.
1131	Sydney Blue Gum	Eucalyptus saligna	Mature	8	4	200	200	220			358	600	Good	Fair	Medium	2. Medium	A1	4.3	2.7	Located within nature strip.
1132	Lombardy Poplar	Populus nigra 'Italica'	Semi-mature	10	2	290					290	320	Fair	Fair	Low	3. Short	Z3	3.5	2.1	Located within nature strip. Exempt species. Low foliage density for species.
1133	Sydney Blue Gum	Eucalyptus saligna	Mature	16	6	540					540	650	Good	Fair	High	2. Medium	A3	6.5	2.8	Located within nature strip. Large trunk wound with cavity, possible ecological significance.
1134	Grey Gum	Eucalyptus punctata	Mature	25	10	1100					1100	1300	Good	Good	Very High	1. Long	A1	13.2	3.7	Located within nature strip.
1135	Lombardy Poplar	Populus nigra 'Italica'	Mature	19	2	500					500	650	Fair	Fair	Low	3. Short	Z3	6.0	2.8	Located within nature strip. Exempt species.
1136	Lombardy Poplar	Populus nigra 'Italica'	Mature	9	3	300					300	350	Fair	Fair	Low	3. Short	Z3	3.6	2.1	Located within nature strip. Exempt species.
1137	Lombardy Poplar	Populus nigra 'Italica'	Mature	8	2	300					300	380	Fair	Poor	Low	4. Remove	Z3	3.6	2.2	Located within nature strip. Exempt species. Failure of central leader.
1138	Lombardy Poplar	Populus nigra 'Italica'	Mature	10	1	300					300	400	Fair	Fair	Low	3. Short	Z3	3.6	2.3	Located within nature strip. Exempt species.
1139	Lombardy Poplar	Populus nigra 'Italica'	Mature	7	2	300					300	480	Fair	Poor	Low	4. Remove	Z3	3.6	2.4	Located within nature strip. Exempt species. Failure of central leader.
1140	Lombardy Poplar	Populus nigra 'Italica'	Mature	8	2	280					280	490	Fair	Poor	Low	4. Remove	Z3	3.4	2.5	Located within nature strip. Exempt species. Failure of central leader.
1141	Grey Gum	Eucalyptus punctata	Semi-mature	7	2	170					170	230	Good	Good	Medium	1. Long	A1	2.0	1.8	Located within nature strip.
1142	Grey Gum	Eucalyptus punctata	Semi-mature	10	2	230					230	300	Good	Good	Medium	1. Long	A1	2.8	2.0	Located within nature strip.
1143	Lombardy Poplar	Populus nigra 'Italica'	Semi-mature	7	1	190					190	250	Poor	Fair	Low	4. Remove	Z4	2.3	1.8	Located within nature strip. Exempt species. In decline. Bee hive at base.
1144	Lombardy Poplar	Populus nigra 'Italica'	Mature	9	2	210	190				283	600	Fair	Fair	Low	3. Short	Z3	3.4	2.7	Located within nature strip. Exempt species.
1145	Lombardy Poplar	Populus nigra 'Italica'	Mature	5	1	200					200	200	Good	Poor	Low	4. Remove	Z5	2.4	1.7	Located within nature strip. Exempt species. Topped at 500mm.
1146	Lombardy Poplar	Populus nigra 'Italica'	Mature	5	1	300					300	300	Fair	Poor	Low	4. Remove	Z5	3.6	2.0	Located within nature strip. Exempt species. Topped at 2m.
1147	Grey Gum	Eucalyptus punctata	Semi-mature	9	2	200					200	270	Good	Good	Medium	1. Long	A1	2.4	1.9	Located within nature strip.
1148	Lombardy Poplar	Populus nigra 'Italica'	Mature	11	4	400	200	200			490	700	Fair	Fair	Low	3. Short	Z3	5.9	2.8	Located within nature strip. Exempt species. Cavity in trunk. In decline.
1149	Grey Gum	Eucalyptus punctata	Semi-mature	8	2	180					180	220	Good	Good	Medium	1. Long	A1	2.2	1.8	Located within nature strip.
1150	Grey Gum	Eucalyptus punctata	Semi-mature	9	2	200					200	220	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within nature strip.
1151	Grey Gum	Eucalyptus punctata	Semi-mature	13	3	250					250	320	Good	Good	Medium	1. Long	A1	3.0	2.1	Located within nature strip.
1152	Black Peppermint	Eucalyptus nicholii	Mature	6	4	600					600	650	Good	Fair	Medium	2. Medium	Z3	7.2	2.8	Located within nature strip. Exempt species.
1153	Chinese Tallo	Triadica sebifera	Semi-mature	6	2	300					300	300	Good	Fair	Low	5. Small/Young	Z1	3.6	2.0	Located within corridor.

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1154	Lombardy Poplar	Populus nigra 'Italica'	Mature	6	1	400	1				400	400	Fair	Poor	Low	4. Remove	Z5	4.8	2.3	Located within corridor. Exempt species. Topped.
1155	Lombardy Poplar	Populus nigra 'Italica'	Mature	5	1	400					400	400	Fair	Poor	Low	4. Remove	Z5	4.8	2.3	Located within corridor. Exempt species. Topped.
1156	Lombardy Poplar	Populus nigra 'Italica'	Mature	5	1	400					400	400	Fair	Poor	Low	4. Remove	Z5	4.8	2.3	Located within corridor. Exempt species. Topped.
1157	Lombardy Poplar	Populus nigra 'Italica'	Mature	5	1	350					350	350	Fair	Poor	Low	4. Remove	Z5	4.2	2.1	Located within corridor. Exempt species. Topped.
1158	Lombardy Poplar	Populus nigra 'Italica'	Mature	6	1	450					450	600	Fair	Poor	Low	4. Remove	Z5	5.4	2.7	Located within corridor. Exempt species. Topped.
1159	Lombardy Poplar	Populus nigra 'Italica'	Young	6	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. Exempt species.
1160	Lombardy Poplar	Populus nigra 'Italica'	Mature	7	2	400	400				566	800	Fair	Poor	Low	4. Remove	Z5	6.8	3.0	Located within corridor. Exempt species. Topped.
1161	Sydney Golden Wattle	Acacia longifolia	Semi-mature	4	2	140					140	160	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
1162	Lombardy Poplar	Populus nigra 'Italica'	Mature	6	1	400					400	400	Good	Poor	Low	4. Remove	Z5	4.8	2.3	Located within corridor. Exempt species. Topped.
1163	Lombardy Poplar	Populus nigra 'Italica'	Mature	7	1	400					400	400	Good	Poor	Low	4. Remove	Z5	4.8	2.3	Located within corridor. Exempt species. Topped.
1164	Lombardy Poplar	Populus nigra 'Italica'	Mature	6	1	300					300	300	Good	Poor	Low	4. Remove	Z5	3.6	2.0	Located within corridor. Exempt species. Topped.
1165	Tallowood	Eucalyptus microcorys	Mature	21	6	620					620	790	Good	Good	High	1. Long	A1	7.4	3.0	None.
1166	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1167	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	130					130	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1168	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	140					140	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Canopy extends into corridor.
1169	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	100					100	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Poorly pruned.
1170	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	110	80				136	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Canopy extends into corridor.
1171	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1172	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	120					120	240	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	Canopy extends into corridor.
1173	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	130	130				184	240	Good	Good	Low	5. Small/Young	Z1	2.2	1.8	None.
1174	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	140					140	200	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.7	Low foliage density for species.
1175	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	200					200	220	Good	Good	Low	5. Small/Young	Z1	2.4	1.8	Canopy extends into corridor.
1176	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	140					140	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1177	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	180					180	200	Good	Fair	Low	5. Small/Young	Z1	2.2	1.7	Canopy extends into corridor.
1178	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	220					220	250	Good	Fair	Medium	3. Short	Z9	2.6	1.8	Canopy extends into corridor. Significant trunk lean.
1179	Weeping Bottlebrush	Callistemon viminalis	Mature	5	3	150	150	200			292	500	Fair	Fair	Low	3. Short	Z9	3.5	2.5	Multi stem tree with central cavity at base. Canopy extends into corridor.
1180	Weeping Bottlebrush	Callistemon viminalis	Young	4	1	100					100	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1181	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	250	200	160			358	400	Good	Good	Medium	1. Long	A1	4.3	2.3	Canopy extends into corridor.
1182	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	160					160	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Canopy extends into corridor. Suppressed by adjacent tree.
1183	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	130					130	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Asymmetric crown shape.
1184	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	150					150	170	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Canopy extends into corridor.
1185	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	140					140	170	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	None.
1186	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	150	120				192	200	Good	Fair	Low	5. Small/Young	Z1	2.3	1.7	Canopy extends into corridor.
1187	Weeping Bottlebrush	Callistemon viminalis	Young	4	1	90	50				103	110	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1188	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	1	140					140	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Canopy extends into corridor.
1189	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	250					250	270	Good	Good	Medium	2. Medium	A1	3.0	1.9	Canopy extends into corridor.
1190	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	150					150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Canopy extends into corridor.
1191	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	150	170	170			283	300	Good	Good	Medium	1. Long	A1	3.4	2.0	Canopy extends into corridor.
1192	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	150	80	80			188	210	Good	Good	Low	5. Small/Young	Z1	2.3	1.7	Canopy extends into corridor.
1193	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	150					150	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	Canopy extends into corridor.
1194	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	120					120	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Canopy extends into corridor.
1195	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	Canopy extends into corridor.
1196	Weeping Bottlebrush	Callistemon viminalis	Mature	2	2	200	120				233	240	Good	Good	Medium	1. Long	A1	2.8	1.8	None.
1197	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	120	200				233	260	Good	Good	Medium	1. Long	A1	2.8	1.9	Canopy extends into corridor.
1198	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	160					160	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	Canopy extends into corridor.
1199	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	140					140	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1200	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	200	<u> </u>			l	200	220	Good	Good	Medium	2. Medium	A1	2.4	1.8	None.

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1201	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	170	100				197	220	Good	Good	Low	5. Small/Young	Z1	2.4	1.8	None.
1202	Queensland Brushbox	Lophostemon confertus	Mature	9	4	300	300				424	750	Good	Good	High	1. Long	A1	5.1	2.9	Located within corridor. Co-dominant stems at base.
1203	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	170	100				197	250	Good	Good	Low	5. Small/Young	Z1	2.4	1.8	None.
1204	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1205	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	160					160	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	None.
1206	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	100					100	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Suppressed.
1207	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	120	120				170	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Dead tree suspended in crown.
1208	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	80	120				144	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1209	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	160					160	190	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	None.
1210	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	110					110	130	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1211	Weeping Bottlebrush	Callistemon viminalis	Young	4	1	90					90	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1212	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	6	2	160					160	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Asymmetric crown shape.
1213	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	160					160	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Trunk lean and asymmetric crown shape.
1214	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	140					140	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Trunk lean.
1215	Camphor Laurel	Cinnamomum camphora	Mature	10	3	280					280	300	Good	Fair	Low	2. Medium	Z3	3.4	2.0	Located within corridor. Exempt species.
1216	Queensland Brushbox	Lophostemon confertus	Mature	11	6	600					600	650	Good	Good	High	1. Long	A1	7.2	2.8	Located within corridor.
1217	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	6	2	150					150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1218	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	130					130	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1219	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	190					190	220	Good	Fair	Low	5. Small/Young	Z1	2.3	1.8	Trunk lean.
1220	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	1	110					110	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Trunk lean.
1221	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	110	90				142	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1222	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Trunk lean.
1223	Camphor Laurel	Cinnamomum camphora	Mature	9	4	300	200				361	500	Good	Fair	Low	2. Medium	Z3	4.3	2.5	Located within corridor. Exempt species.
1224	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	150					150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1225	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	140					140	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1226	Camphor Laurel	Cinnamomum camphora	Mature	12	4	250	250	150	350		520	1200	Good	Fair	Medium	2. Medium	A1	6.2	3.6	Located within corridor. Multi stem.
1227	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	6	2	80	120				144	150	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
1228	Camphor Laurel	Cinnamomum camphora	Mature	12	8	800					800	900	Fair	Fair	Medium	3. Short	Z4	9.6	3.2	Located within corridor. In decline.
1229	Moreton Bay Chestnut	Castanospermum australe	Semi-mature	9	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within corridor.
1230	Grey Ironbark	Eucalyptus paniculata	Mature	22	8	700	270				750	1100	Good	Good	Very High	1. Long	A1	9.0	3.4	Located within nature strip.
1231	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	300					300	300	Good	Fair	Low	5. Small/Young	Z3	3.6	2.0	Located within corridor. Exempt species.
1232	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	250					250	250	Good	Fair	Low	5. Small/Young	Z3	3.0	1.8	Located within corridor. Exempt species.
1233	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	120	120				170	250	Good	Fair	Low	5. Small/Young	Z3	2.0	1.8	Located within corridor. Exempt species.
1234	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	1	120					120	150	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
1235	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	2	150	120				192	300	Good	Fair	Low	5. Small/Young	Z3	2.3	2.0	Located within corridor. Exempt species.
1236	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	3	350					350	350	Good	Fair	Low	5. Small/Young	Z3	4.2	2.1	Located within corridor. Exempt species.
1237	Tallowood	Eucalyptus microcorys	Mature	13	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within corridor.
1238	Queensland Brushbox	Lophostemon confertus	Mature	10	5	550					550	600	Good	Good	High	1. Long	A1	6.6	2.7	Located within corridor.
1239	Tallowood	Eucalyptus microcorys	Mature	20	7	650					650	790	Good	Good	High	1. Long	A1	7.8	3.0	Located within nature strip.
1240	Queensland Brushbox	Lophostemon confertus	Mature	12	4	200	200				283	450	Good	Good	Medium	1. Long	A1	3.4	2.4	Located within corridor.
1241	Queensland Brushbox	Lophostemon confertus	Mature	9	4	400					400	450	Good	Good	Medium	1. Long	A1	4.8	2.4	Located within corridor.
1242	Tallowood	Eucalyptus microcorys	Mature	20	4	380					380	480	Good	Good	High	1. Long	A1	4.6	2.4	Located within nature strip.
1243	Tallowood	Eucalyptus microcorys	Semi-mature	10	2	200	<b> </b>				200	260	Good	Good	Medium	1. Long	A1	2.4	1.9	Located within corridor.
1244	Tallowood	Eucalyptus microcorys	Mature	20	8	680	<u> </u>		l		680	800	Good	Good	Very High	1. Long	A1	8.2	3.0	Located within nature strip.
1245	Queensland Brushbox	Lophostemon confertus	Mature	10	5	500	<u> </u>				500	550	Good	Good	High	1. Long	A1	6.0	2.6	Located within corridor.
1246	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	2	150	<u> </u>		l		150	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
1247	Tallowood	Eucalyptus microcorys	Mature	20	4	410	<u> </u>		l		410	480	Good	Good	High	1. Long	A1	4.9	2.4	Located within nature strip.
1248	Tallowood	Eucalyptus microcorys	Mature	18	7	660					660	800	Good	Good	High	1. Long	A1	7.9	3.0	Located within nature strip. Branch growing through fence.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1249	Tallowood	Eucalyptus microcorys	Mature	15	4	350					350	400	Good	Good	High	1. Long	A1	4.2	2.3	Located within nature strip.
1250	Tallowood	Eucalyptus microcorys	Young	6	2	110					110	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within nature strip.
1251	Tallowood	Eucalyptus microcorys	Mature	20	8	400	250	180			505	900	Good	Good	High	1. Long	A1	6.1	3.2	Located within nature strip. Canopy extends into corridor.
1252	Tallowood	Eucalyptus microcorys	Mature	20	7	640					640	800	Good	Good	Very High	1. Long	A1	7.7	3.0	Located within nature strip. Canopy extends into corridor.
1253	Narrow Leaved Ironbark	Eucalyptus creba	Mature	18	5	390					390	450	Good	Good	High	1. Long	A1	4.7	2.4	Located within nature strip. Canopy extends into corridor.
1254	Tallowood	Eucalyptus microcorys	Mature	15	4	390					390	440	Good	Fair	Medium	3. Short	Z9	4.7	2.3	Located within nature strip. Trunk lean. Co-dominant stems with bark inclusion.
1255	Tallowood	Eucalyptus microcorys	Mature	18	5	300	200				361	500	Good	Good	High	1. Long	A1	4.3	2.5	Located within corridor.
1256	Tallowood	Eucalyptus microcorys	Semi-mature	9	3	250					250	280	Good	Good	Medium	1. Long	A1	3.0	1.9	Located within corridor.
1257	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	220					220	260	Good	Good	Medium	1. Long	A1	2.6	1.9	Located within corridor.
1258	Tallowood	Eucalyptus microcorys	Semi-mature	8	3	250					250	300	Fair	Fair	Medium	3. Short	Z4	3.0	2.0	Located within corridor. Apical dieback, in decline.
1259	Tallowood	Eucalyptus microcorys	Semi-mature	9	3	200	150	100	100		287	450	Good	Fair	Medium	3. Short	Z9	3.4	2.4	Located within corridor. Regrowth from stump.
1260	Queensland Brushbox	Lophostemon confertus	Mature	9	4	370					370	440	Fair	Fair	Medium	3. Short	Z4	4.4	2.3	Located within corridor. Low foliage density for species.
1261	Swamp Mahogany	Eucalyptus robusta	Mature	10	5	650					650	700	Good	Fair	High	3. Short	Z9	7.8	2.8	Located within corridor. Central cavity on trunk, extent of decay is unknown.
1262	Snow In Summer	Melaleuca linarifolia	Semi-mature	3	1	200					200	220	Good	Fair	Low	5. Small/Young	Z1	2.4	1.8	Located within corridor.
1263	Tallowood	Eucalyptus microcorys	Mature	12	5	310					310	450	Good	Good	High	1. Long	A1	3.7	2.4	Located within nature strip.
1264	Tallowood	Eucalyptus microcorys	Mature	14	5	500					500	600	Good	Good	High	1. Long	A1	6.0	2.7	Located within nature strip.
1265	Tallowood	Eucalyptus microcorys	Mature	14	5	470					470	560	Good	Good	High	1. Long	A1	5.6	2.6	Located within nature strip.
1266	Tallowood	Eucalyptus microcorys	Mature	17	6	560					560	660	Good	Good	High	1. Long	A1	6.7	2.8	Located within nature strip.
1267	Queensland Brushbox	Lophostemon confertus	Semi-mature	8	2	230					230	300	Fair	Fair	Medium	3. Short	Z4	2.8	2.0	Located within nature strip. Low foliage density for species. In decline.
1268	Tallowood	Eucalyptus microcorys	Mature	12	5	450					450	510	Good	Good	High	1. Long	A1	5.4	2.5	Located within nature strip.
1269	Snow In Summer	Melaleuca linarifolia	Semi-mature	4	1	150	150				212	250	Good	Fair	Low	5. Small/Young	Z1	2.5	1.8	Located within nature strip.
1270	Tallowood	Eucalyptus microcorys	Mature	15	4	280					280	340	Good	Good	High	1. Long	A1	3.4	2.1	Located within corridor directly adjacent to fence.
1271	Tallowood	Eucalyptus microcorys	Semi-mature	6	1	120					120	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
1272	Tallowood	Eucalyptus microcorys	Mature	15	4	380					380	490	Good	Good	High	1. Long	A1	4.6	2.5	Located within nature strip.
1273	Tallowood	Eucalyptus microcorys	Mature	17	6	590					590	720	Good	Good	High	1. Long	A1	7.1	2.9	Located within nature strip.
1274	Tallowood	Eucalyptus microcorys	Semi-mature	10	2	160	160				226	350	Good	Fair	Medium	2. Medium	A1	2.7	2.1	Located within corridor.
1275	Tallowood	Eucalyptus microcorys	Mature	15	5	460					460	580	Good	Good	High	1. Long	A1	5.5	2.6	Located within nature strip. Canopy extends into corridor.
1276	Tallowood	Eucalyptus microcorys	Mature	17	8	740					740	890	Good	Good	High	1. Long	A1	8.9	3.2	Located within nature strip. Canopy extends into corridor.
1277	Tallowood	Eucalyptus microcorys	Young	5	2	140					140	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor. Directly adjacent to fence.
1278	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	120					120	190	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor.
1279	Eucalypt	Eucalyptus spp	Mature	19	9	600	600				849	1200	Good	Fair	Very High	1. Long	A1	10.2	3.6	Large diameter deadwood.
1280	Tallowood	Eucalyptus microcorys	Mature	17	6	510	250				568	650	Good	Good	High	1. Long	A1	6.8	2.8	Located within nature strip.
1281	Tallowood	Eucalyptus microcorys	Mature	16	3	300					300	350	Good	Good	High	1. Long	A1	3.6	2.1	Located within corridor.
1282	Tallowood	Eucalyptus microcorys	Mature	18	6	590					590	650	Good	Good	High	1. Long	A1	7.1	2.8	Located within nature strip.
1283	Tallowood	Eucalyptus microcorys	Semi-mature	16	3	300					300	400	Good	Good	Medium	1. Long	A1	3.6	2.3	Located within corridor.
1284	Tallowood	Eucalyptus microcorys	Mature	19	7	440	330				550	810	Good	Good	High	1. Long	A1	6.6	3.0	Located within nature strip.
1285	Tallowood	Eucalyptus microcorys	Mature	18	3	340					340	430	Good	Good	High	1. Long	A1	4.1	2.3	Located within corridor.
1286	Tallowood	Eucalyptus microcorys	Mature	19	6	590					590	720	Good	Good	High	1. Long	A1	7.1	2.9	Located within nature strip.
1287	Tallowood	Eucalyptus microcorys	Mature	17	4	350					350	420	Good	Good	High	1. Long	A1	4.2	2.3	Located within corridor.
1288	Tallowood	Eucalyptus microcorys	Mature	21	6	540					540	690	Good	Good	High	1. Long	A1	6.5	2.8	Located within nature strip.
1289	Tallowood	Eucalyptus microcorys	Mature	15	3	300					300	400	Good	Good	Medium	1. Long	A1	3.6	2.3	Located within corridor.
1290	Tallowood	Eucalyptus microcorys	Mature	20	8	720					720	840	Good	Good	High	1. Long	A1	8.6	3.1	Large diameter deadwood.
1291	Tallowood	Eucalyptus microcorys	Mature	17	3	300					300	390	Good	Good	Medium	1. Long	A1	3.6	2.2	Located within corridor.
1292	Tallowood	Eucalyptus microcorys	Semi-mature	7	2	160					160	220	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	Located within corridor.
1293	Tallowood	Eucalyptus microcorys	Mature	18	5	450					450	520	Good	Good	High	1. Long	A1	5.4	2.5	Located within corridor.

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1294	Tallowood	Eucalyptus microcorys	Mature	20	5	520					520	550	Good	Good	High	1. Long	A1	6.2	2.6	Located within nature strip.
1295	Tallowood	Eucalyptus microcorys	Mature	19	3	280					280	360	Good	Good	Medium	1. Long	A1	3.4	2.2	Located within corridor.
1296	Tallowood	Eucalyptus microcorys	Semi-mature	18	2	240					240	280	Good	Fair	Medium	3. Short	Z9	2.9	1.9	Previous branch failure at 10m.
1297	Tallowood	Eucalyptus microcorys	Mature	19	4	390					390	450	Good	Good	High	1. Long	A1	4.7	2.4	Located within corridor.
1298	Tallowood	Eucalyptus microcorys	Mature	12	2	200					200	220	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within corridor.
1299	Tallowood	Eucalyptus microcorys	Mature	19	5	480					480	560	Good	Good	High	1. Long	A1	5.8	2.6	Located within corridor.
1300	Tallowood	Eucalyptus microcorys	Mature	18	5	840					840	990	Good	Fair	High	2. Medium	A1	10.1	3.3	Located within nature strip. Cambium damage to south side of trunk near base of tree. Co-dominant stems with tight union.
1301	Tallowood	Eucalyptus microcorys	Mature	20	6	560					560	620	Good	Good	High	1. Long	A1	6.7	2.7	Located within nature strip.
1302	Tallowood	Eucalyptus microcorys	Mature	16	3	300					300	350	Good	Good	Medium	1. Long	A1	3.6	2.1	Located within corridor.
1303	Umbrella	Schefflera actinophylla	Semi-mature	5	2	200					200	200	Fair	Poor	Low	4. Remove	Z3	2.4	1.7	Located within nature strip. Multi stem with partial failure of stems.
1304	Tallowood	Eucalyptus microcorys	Semi-mature	14	3	250					250	300	Good	Good	Medium	1. Long	A1	3.0	2.0	Located within corridor.
1305	Blue Jacaranda	Jacaranda mimosifolia	Young	5	2	130					130	150	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within nature strip. Low foliage density for species. Poor form.
1306	Tallowood	Eucalyptus microcorys	Mature	15	6	560					560	700	Good	Good	High	1. Long	A1	6.7	2.8	Located within nature strip.
1307	Tallowood	Eucalyptus microcorys	Mature	16	3	300					300	370	Good	Good	High	1. Long	A1	3.6	2.2	Located within corridor.
1308	Tallowood	Eucalyptus microcorys	Mature	18	7	720					720	840	Good	Good	High	1. Long	A1	8.6	3.1	Located within nature strip.
1309	Tallowood	Eucalyptus microcorys	Mature	18	5	500					500	550	Good	Good	High	1. Long	A1	6.0	2.6	Located within corridor. DBH estimated.
1310	Unknown	Unknown spp	Semi-mature	7	2	160					160	200	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor. DBH estimated. Weed species.
1311	Tallowood	Eucalyptus microcorys	Mature	22	9	940					940	1100	Good	Good	Very High	1. Long	A1	11.3	3.4	Located within nature strip.
1312	Tallowood	Eucalyptus microcorys	Mature	16	4	340					340	400	Good	Good	High	1. Long	A1	4.1	2.3	Located within corridor. DBH estimated.
1313	Unknown	Unknown spp	Semi-mature	6	2	150					150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor. DBH estimated. Weed species.
1314	Tallowood	Eucalyptus microcorys	Mature	16	3	300					300	350	Good	Good	High	1. Long	A1	3.6	2.1	Located within corridor. DBH estimated.
1315	Tallowood	Eucalyptus microcorys	Mature	22	6	570					570	690	Good	Good	High	1. Long	A1	6.8	2.8	Located within nature strip.
1316	Tallowood	Eucalyptus microcorys	Mature	20	6	560					560	650	Good	Good	High	1. Long	A1	6.7	2.8	Located within nature strip.
1317	Tallowood	Eucalyptus microcorys	Mature	18	5	500					500	590	Good	Good	High	1. Long	A1	6.0	2.7	Located within nature strip. Large diameter deadwood.
1318	Eucalypt	Eucalyptus spp	Mature	12	2	150	170				227	450	Good	Fair	Low	3. Short	Z9	2.7	2.4	Located within corridor. DBH estimated. Regrowth from stump.
1319	Tallowood	Eucalyptus microcorys	Mature	12	4	360					360	440	Good	Fair	High	2. Medium	A1	4.3	2.3	Located within nature strip. Mechanical damage to trunk.
1320	Tallowood	Eucalyptus microcorys	Mature	16	5	420					420	540	Good	Good	High	1. Long	A1	5.0	2.6	Located within nature strip.
1321	Tallowood	Eucalyptus microcorys	Mature	16	5	500					500	600	Good	Good	High	1. Long	A1	6.0	2.7	Minor mechanical damage to south side of trunk.
1322	Indian Coral	Erythrina x sykesii	Mature	9	5	600					600	600	Good	Fair	Low	2. Medium	Z3	7.2	2.7	Located directly adjacent to fence. Exempt species.
1323	Tallowood	Eucalyptus microcorys	Mature	18	6	570					570	680	Good	Good	High	1. Long	A1	6.8	2.8	Located within nature strip.
1324	Tallowood	Eucalyptus microcorys	Mature	18	8	840					840	890	Good	Good	High	1. Long	A1	10.1	3.2	Located within nature strip. Canopy extends into corridor.
1325	Tallowood	Eucalyptus microcorys	Mature	17	5	480					480	590	Good	Good	High	1. Long	A1	5.8	2.7	Located within nature strip. Canopy extends into corridor.
1326	Tallowood	Eucalyptus microcorys	Semi-mature	14	2	200					200	300	Good	Good	Medium	1. Long	A1	2.4	2.0	Located within corridor. Adjacent to fence.
1327	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	130					130	190	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor. Adjacent to fence.
1328	Tallowood	Eucalyptus microcorys	Mature	19	6	600					600	680	Good	Good	High	1. Long	A1	7.2	2.8	Located within nature strip. Canopy extends into corridor.
1329	Tallowood	Eucalyptus microcorys	Young	9	1	120					120	150	Good	Fair	Low	5. Small/Young	21	2.0	1.5	Located within corridor. Adjacent to fence.
1330	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	200					200	220	Good	Fair	iviedium	1. Long	A1	2.4	1.8	Located within corridor. Adjacent to fence.
1331	boowoiisi	Eucalyptus microcorys	Semi-mature	9	1	100					100	120	Good	Good	LOW	5. Small/Young	Z1	2.0	1.5	Located within corridor. Adjacent to fence.
1332	Tallowood	Eucalyptus microcorys	roung	10	1	8U					80	200	Good	Fair	LOW	5. Small/Young	21	2.0	1.5	Located within corridor. Adjacent to fence.
1224	Tallowood	Eucalyptus microconys	Maturo	10	2	100					180	200	Good	Good	Medium	3. Small/ Young	Δ1 Δ1	2.2	2.0	Located within corridor. Adjacent to fonce.
1334	Tallowood	Eucolyptus microconys	Mature	10	2	200		-			750	800	Good	Good	High	1. LONG	A1	9.0	2.0	Located within nature strin
1226	Campbor Laural	Cinnamomum comphore	Semi-mature	7	0 2	500		-			500	500	Good	Epir	Low	1. LUIIg	72	5.0	3.U 2 E	Located within flature stip.
1330		cimamoniani campilola	Jennenature	. '	۷	500	I	<u> </u>			300	500	0000	Fall	LUW	3. 311011	23	0.0	2.5	Located within control. Regrowth nonistump.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1337	Common Oak	Quercus robur	Semi-mature	8	3	450	1				450	450	Good	Good	Medium	2. Medium	A1	5.4	2.4	Located within corridor. Multi stem tree.
1338	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	6	2	200					200	200	Fair	Fair	Low	5. Small/Young	Z3	2.4	1.7	Located within corridor. Adjacent to fence. Exempt species.
1339	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	1	200					200	200	Good	Fair	Very Low	5. Small/Young	Z3	2.4	1.7	Located within corridor. Adjacent to fence. Exempt species.
1340	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	5	1	150					150	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor. Adjacent to fence.
1341	Tallowood	Eucalyptus microcorys	Mature	20	10	980					980	1200	Good	Good	Very High	1. Long	A1	11.8	3.6	Located within nature strip.
1342	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	1	110					110	130	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. Adjacent to fence.
1343	Prickly Leaved Paperbark	Melaleuca styphelioides	Semi-mature	5	2	160					160	200	Good	Good	Medium	1. Long	A1	2.0	1.7	Located within corridor. Adjacent to fence.
1344	Prickly Leaved Paperbark	Melaleuca styphelioides	Mature	8	4	440					440	500	Good	Good	High	1. Long	A1	5.3	2.5	Located within corridor. Adjacent to fence.
1345	Tallowood	Eucalyptus microcorys	Mature	19	6	600					600	700	Good	Good	High	1. Long	A1	7.2	2.8	Located within nature strip. Camphor laurel growing at base.
1346	Turpentine	Syncarpia glomulifera	Mature	10	4	450	400				602	940	Good	Fair	High	3. Short	Z9	7.2	3.2	Soil erosion at base of tree with potential to destabilize tree.
1347	Turpentine	Syncarpia glomulifera	Mature	9	3	310					310	440	Good	Good	High	1. Long	A1	3.7	2.3	Located within nature strip.
1348	Turpentine	Syncarpia glomulifera	Mature	9	4	320	360	350			595	1200	Fair	Fair	High	2. Medium	A2	7.1	3.6	Low foliage density for species.
1349	Tallowood	Eucalyptus microcorys	Mature	17	5	500					500	560	Good	Good	High	1. Long	A1	6.0	2.6	Located within nature strip.
1350	Tallowood	Eucalvptus microcorvs	Semi-mature	8	2	120					120	170	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor. Adjacent to fence.
1351	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	160	140				213	300	Good	Fair	Medium	2. Medium	A1	2.6	2.0	Co-dominant stems.
1352	Tallowood	Eucalvptus microcorvs	Semi-mature	9	2	180					180	220	Good	Good	Medium	1. Long	A1	2.2	1.8	None.
1353	Tallowood	Eucalyptus microcorys	Young	8	2	110					110	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. Adjacent to fence.
1354	Tallowood	Eucalvptus microcorvs	Mature	12	3	280					280	330	Good	Good	Medium	1. Long	A1	3.4	2.1	Located within corridor. Adjacent to fence.
1355	Tallowood	Eucalyptus microcorys	Mature	18	6	630	1				630	660	Good	Good	High	1. Long	A1	7.6	2.8	None.
1356	Tallowood	Eucalyptus microcorys	Mature	16	6	530					530	600	Good	Good	High	1. Long	A1	6.4	2.7	None.
1357	Tallowood	Eucalyptus microcorys	Mature	11	4	400					400	450	Good	Good	High	1. Long	A1	4.8	2.4	None.
1358	Tallowood	Eucalyptus microcorys	Mature	18	6	550	-				550	640	Good	Good	High	1 Long	Δ1	6.6	2.7	None
1359	Lemon Scented Gum	Corvmbia citriodora	Semi-mature	12	2	200	-				200	250	Good	Good	Medium	1 Long	A1	2.4	1.8	Located within corridor
1360	Tallowood	Eucalyntus microcorus	Semi-mature	6	2	150	-				150	200	Good	Good	Low	5 Small/Young	71	2.0	1.7	Located within corridor
1361	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	110					110	130	Good	Good	Low	5 Small/Young	71	2.0	1.7	Located within corridor
1362	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	200					200	220	Good	Good	Medium	1 Long	Δ1	2.0	1.5	Located within corridor
1363	Tallowood	Eucalyptus microcorys	Young	7	1	100					100	120	Good	Fair	Low	5 Small/Young	71	2.4	1.0	Located within corridor
1364	Tallowood	Eucalyptus microconys	Semi-mature	, o	3	120	120	110			202	400	Good	Good	Medium	1 Long	Δ1	2.0	2.3	Located within corridor. Multi stem
1365	Tallowood	Eucalyptus microcorys	Semi-mature	0	2	220	120	110			202	280	Good	Good	High	1. Long	A1	2.4	1.0	Located within corridor
1365	Tallowood	Eucalyptus microconys	Mature	17	2	400					400	450	Good	Good	High	1. Long	A1	2.0	2.4	None
1267	Tallowood	Eucalyptus microconys	Somi maturo	0	4	400	<u>00</u>	<u>00</u>			204	250	Good	Good	Modium	1. Long	A1	4.0	2.4	Located within corridor
1269	Tallowood	Eucalyptus microcorys	Maturo	10	5	550	80	80			550	600	Epir	Epir	High	2 Modium	A1 A2	2.5	2.1	Minor apical dioback
1260	Smooth Parked Apple	Angonhorg costata	Voung	0	1	100					100	110	Good	Fair	Low	2. Weddurr	71	2.0	1.5	Lecated directly adjacent to fence
1270	Tallowood	Eucolyptus microconys	Somi maturo	0	2	170					100	200	Good	Good	LOW	5. Small/Young	71	2.0	1.5	Nono
1271	Tallowood	Eucalyptus microcorys	Maturo	12	2	200					200	200	Good	Good	High	1 Long	A1	2.0	2.1	None.
1272	Tallowood	Eucalyptus microcorys	Mature	12	2	300					300	220	Good	Good	Modium	1. Long	A1	3.0	2.1	None.
1372	Tallowood	Eucalyptus microcorys	Somi moturo	0	1	120					120	140	Cood	Good	low	I. LUIIg	71	3.2	2.1	None.
1274	Tallowood	Eucalyptus microconys	Semi-mature	0 0	1	120					120	140	Good	Fall	LOW	5. Small/Young	71	2.0	1.5	None.
1374	Tallowood	Eucalyptus microcorys	Semi-mature	0 0	1	120					120	140	Good	Fall	LOW	5. Small/Young	71	2.0	1.5	None
1375	Tallowood	Eucalyptus microcorys	Semi-mature	0	1	120					120	140	Good	Fall	LOW	5. Small/Young	71	2.0	1.5	None
1370	Tallowood	Eucolyptus microcorys	Semi-mature	9	2	200					200	250	Good	Fall	LOW	5. Small/ Young	Z1 A1	2.0	1.0	None.
1377	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	200					200	250	Good	Good	wealum	I. Long	A1 71	2.4	1.8	None.
1378	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	120	-				120	150	Good	Good	LOW	5. Small/Young	21	2.0	1.5	None.
13/9	DOOWOIIGT	Eucalyptus microcorys	Variature	1/	5	480					480	550	GOOD	GOOd	High	L. LONG	A1	5.8	2.6	Canopy extends into comdor.
1380	Tallowood	Eucaryptus microcorys	roung	5	1	100					100	120	Good	Fair	LOW	5. Small/Young	21	2.0	1.5	
1381	Tallowood	Eucalyptus microcorys	Semi-mature	ð	1	130					130	150	Good	Good	LOW	5. Small/Young	Z1	2.0	1.5	None.
1382		Eucalyptus microcorys	semi-mature	9	2	190					190	230	Good	Good	ivieaium	1. Long	A1	2.3	1.8	None.
1383	Hard Leaved Scribbly Gum	Eucalyptus racemosa	Mature	11	5	630					630	800	Fair	Good	High	2. Medium	A2	7.6	3.0	Low foliage density for species.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1384	Tallowood	Eucalyptus microcorys	Mature	12	4	450	1				450	500	Good	Good	High	1. Long	A1	5.4	2.5	None.
1385	Snow In Summer	Melaleuca linarifolia	Semi-mature	4	1	120	100	100	100		211	450	Good	Fair	Low	5. Small/Young	Z1	2.5	2.4	Located within nature strip directly adjacent to fence.
1386	Hard Leaved Scribbly Gum	Eucalyptus racemosa	Mature	13	7	550	550				778	1000	Good	Good	Very High	1. Long	A1	9.3	3.3	Located within corridor.
1387	Tallowood	Eucalyptus microcorys	Semi-mature	10	2	200					200	220	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within nature strip.
1388	Tallowood	Eucalyptus microcorys	Young	7	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1389	Tallowood	Eucalyptus microcorys	Mature	12	4	400					400	480	Good	Good	High	1. Long	A1	4.8	2.4	None.
1390	Tallowood	Eucalyptus microcorys	Semi-mature	9	3	180					180	220	Good	Good	Medium	1. Long	A1	2.2	1.8	Located within corridor.
1391	Snow In Summer	Melaleuca linarifolia	Young	4	1	120					120	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1392	Snow In Summer	Melaleuca linarifolia	Semi-mature	5	2	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Located directly adjacent to fence.
1393	Tallowood	Eucalyptus microcorys	Semi-mature	8	2	200					200	200	Good	Fair	Medium	2. Medium	A1	2.4	1.7	Suppressed by adjacent tree.
1394	Tallowood	Eucalyptus microcorys	Mature	15	4	380					380	450	Good	Good	High	1. Long	A1	4.6	2.4	Located directly adjacent to fence.
1395	Queensland Brushbox	Lophostemon confertus	Mature	7	3	280					280	350	Fair	Fair	Medium	3. Short	Z10	3.4	2.1	Suppressed by adjacent trees. Poor form with a low potential for recovery.
1396	Tallowood	Eucalyptus microcorys	Mature	12	4	300	280				410	550	Good	Fair	High	2. Medium	A1	4.9	2.6	Co-dominant stems with tight union.
1397	Tallowood	Eucalyptus microcorys	Mature	15	3	300					300	350	Good	Good	High	1. Long	A1	3.6	2.1	None.
1398	Tallowood	Eucalyptus microcorys	Semi-mature	10	3	250					250	280	Good	Good	Medium	1. Long	A1	3.0	1.9	None.
1399	Tallowood	Eucalyptus microcorys	Semi-mature	15	2	220					220	280	Good	Good	Medium	1. Long	A1	2.6	1.9	None.
1400	Tallowood	Eucalyptus microcorys	Mature	12	4	260	200				328	420	Good	Good	High	1. Long	A1	3.9	2.3	None.
1401	Tallowood	Eucalyptus microcorys	Mature	18	7	650					650	750	Good	Good	High	1. Long	A1	7.8	2.9	None.
1402	Tallowood	Eucalyptus microcorys	Semi-mature	14	2	220					220	260	Good	Good	Medium	1. Long	A1	2.6	1.9	None.
1403	Tallowood	Eucalyptus microcorys	Semi-mature	14	2	230					230	290	Good	Good	Medium	1. Long	A1	2.8	2.0	None.
1404	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	110	110	110			191	400	Good	Fair	Medium	1. Long	A1	2.3	2.3	Multi stem tree.
1405	Tallowood	Eucalyptus microcorys	Mature	7	2	130					130	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	None.
1406	Snow In Summer	Melaleuca linarifolia	Semi-mature	3	1	50	100				112	250	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	Located directly adjacent to fence.
1407	Snow In Summer	Melaleuca linarifolia	Semi-mature	3	1	80	50	50	50		118	350	Good	Fair	Low	5. Small/Young	Z1	2.0	2.1	None.
1408	Tallowood	Eucalyptus microcorys	Mature	14	3	300					300	380	Good	Good	Medium	1. Long	A1	3.6	2.2	None.
1409	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	160					160	220	Good	Good	Low	5. Small/Young	Z1	2.0	1.8	None.
1410	Tallowood	Eucalyptus microcorys	Semi-mature	7	2	160					160	220	Good	Good	Low	5. Small/Young	Z1	2.0	1.8	None.
1411	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	160					160	220	Good	Good	Low	5. Small/Young	Z1	2.0	1.8	None.
1412	Tallowood	Eucalyptus microcorys	Young	6	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1413	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	190	110				220	400	Good	Fair	Medium	2. Medium	A1	2.6	2.3	Multi stem.
1414	Tallowood	Eucalyptus microcorys	Semi-mature	8	2	180					180	250	Good	Good	Medium	1. Long	A1	2.2	1.8	None.
1415	Tallowood	Eucalyptus microcorys	Semi-mature	7	2	150					150	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	None.
1416	Tallowood	Eucalyptus microcorys	Mature	16	5	520					520	660	Good	Good	High	1. Long	A1	6.2	2.8	Canopy extends into corridor.
1417	Tallowood	Eucalyptus microcorys	Semi-mature	7	1	110					110	160	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1418	Tallowood	Eucalyptus microcorys	Mature	8	2	110	100	110			185	400	Good	Fair	Medium	2. Medium	A1	2.2	2.3	Multi stem.
1419	Tasmainian Blue Gum	Eucalyptus globulus	Mature	9	6	620					620	750	Good	Good	High	1. Long	A1	7.4	2.9	None.
1420	Turpentine	Syncarpia glomulifera	Mature	9	4	300	240				384	550	Good	Good	High	1. Long	A1	4.6	2.6	None.
1421	Tallowood	Eucalyptus microcorys	Mature	12	3	290					290	340	Good	Good	Medium	1. Long	A1	3.5	2.1	None.
1422	Snow In Summer	Melaleuca linarifolia	Semi-mature	5	1	300					300	300	Good	Fair	Low	5. Small/Young	Z1	3.6	2.0	Located adjacent to fence.
1423	Thin Leaved Stringy Bark	Eucalyptus eugenoides	Semi-mature	10	3	260					260	310	Good	Good	Medium	1. Long	A1	3.1	2.0	None.
1424	Tallowood	Eucalyptus microcorys	Mature	19	6	600					600	750	Good	Good	High	1. Long	A1	7.2	2.9	Canopy extends over fence.
1425	Swamp Mahogany	Eucalyptus robusta	Mature	17	7	380	640				744	820	Good	Good	High	1. Long	A1	8.9	3.0	None.
1426	Tallowood	Eucalyptus microcorys	Mature	21	6	550					550	650	Good	Good	High	1. Long	A1	6.6	2.8	Canopy extends into corridoor.
1427	Tallowood	Eucalyptus microcorys	Mature	22	9	800	1			1	800	1000	Good	Good	Very High	1. Long	A1	9.6	3.3	Canopy extends into corridor.
1428	Tallowood	Eucalyptus microcorys	Mature	20	5	480					480	550	Good	Good	High	1. Long	A1	5.8	2.6	Canopy extends into corridor
1429	Tallowood	Eucalyptus microcorvs	Mature	20	8	390	380			1	545	800	Good	Good	High	1. Long	A1	6.5	3.0	Co-dominant stems. Canopy extends into corridor.
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Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1430	Tallowood	Eucalyptus microcorys	Mature	18	5	450					450	560	Good	Good	High	1. Long	A1	5.4	2.6	Canopy extends into corridor.
1431	Tallowood	Eucalyptus microcorys	Mature	12	5	200	300				361	600	Good	Fair	High	1. Long	A1	4.3	2.7	Located adjacent to fence.
1432	Tasmainian Blue Gum	Eucalyptus globulus	Mature	8	6	740					740	950	Good	Poor	High	4. Remove	Z5	8.9	3.2	Multiple cavities within trunk. Low target occupancy, monitor and retain.
1433	Tallowood	Eucalyptus microcorys	Mature	18	4	420					420	480	Good	Good	High	1. Long	A1	5.0	2.4	Canopy extends into corridor.
1434	Tallowood	Eucalyptus microcorys	Mature	20	5	430					430	550	Good	Good	High	1. Long	A1	5.2	2.6	Canopy extends into corridor.
1771	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	300					300	300	Good	Fair	Low	5. Small/Young	Z3	3.6	2.0	Exempt species. DBH estimated at base.
1772	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	380					380	400	Poor	Fair	Low	4. Remove	Z4	4.6	2.3	Advanced stages of decline.
1773	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	300					300	300	Fair	Fair	Low	3. Short	Z4	3.6	2.0	Early stages of decline.
1774	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	1	180					180	240	Fair	Fair	Low	3. Short	Z4	2.2	1.8	Early stages of decline.
1775	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	100	220				242	280	Fair	Fair	Low	3. Short	Z4	2.9	1.9	Early stages of decline.
1776	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	1	120					120	150	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.5	Early stages of decline.
1777	Sydney Golden Wattle	Acacia longifolia	Mature	7	1	180					180	220	Good	Good	Medium	2. Medium	A1	2.2	1.8	None.
1778	Sydney Golden Wattle	Acacia longifolia	Young	6	1	110					110	130	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1779	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	140					140	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1780	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	2	110					110	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1781	Wattle	Acacia spp	Semi-mature	5	1	100					100	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1782	Broad Leaved Privet	Ligustrum lucidum	Mature	5	2	300					300	300	Good	Fair	Very Low	5. Small/Young	Z3	3.6	2.0	Exempt species.
1783	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	5	2	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	None.
1784	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	300					300	300	Good	Fair	Low	5. Small/Young	Z3	3.6	2.0	Exempt species.
1785	Queensland Brushbox	Lophostemon confertus	Semi-mature	8	1	100	100	100	100		200	350	Good	Fair	Medium	2. Medium	A1	2.4	2.1	Multi stem.
1786	Queensland Brushbox	Lophostemon confertus	Semi-mature	8	2	130	130	130			225	100	Good	Fair	Medium	2. Medium	A1	2.7	1.5	Multi stem.
1787	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	350					350	350	Good	Fair	Low	2. Medium	Z3	4.2	2.1	Exempt species. Multi stem tree, DBH estimated at base.
1788	Wattle	Acacia spp	Mature	5	2	300					300	350	Good	Fair	Medium	2. Medium	A1	3.6	2.1	None.
1789	Broad Leaved Privet	Ligustrum lucidum	Mature	6	2	250					250	250	Good	Fair	Very Low	5. Small/Young	Z3	3.0	1.8	Exempt species.
1790	Sydney Golden Wattle	Acacia lonaifolia	Mature	8	3	370					370	420	Good	Good	Medium	3. Short	A1	4.4	2.3	Located adjacent to fence.
1791	Sydney Golden Wattle	Acacia longifolia	Mature	8	2	170					170	210	Good	Good	Medium	2. Medium	A1	2.0	1.7	None.
1792	Wattle	Acacia spp	Dead	6	1	150					150	200	Dead	Poor	Low	4. Remove	Z4	2.0	1.7	Dead tree.
1793	Wattle	Acacia spp	Semi-mature	7	1	110					110	150	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1794	Sydney Golden Wattle	Acacia lonaifolia	Mature	6	2	160	170				233	300	Good	Fair	Medium	2. Medium	A1	2.8	2.0	None.
1795	Sydney Golden Wattle	Acacia lonaifolia	Semi-mature	7	1	150					150	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	None.
1796	Sydney Golden Wattle	Acacia lonaifolia	Semi-mature	5	1	120					120	170	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1797	Sydney Golden Wattle	Acacia lonaifolia	Mature	6	2	240					240	260	Good	Good	Medium	2. Medium	A1	2.9	1.9	None.
1798	Queensland Brushbox	Lophostemon confertus	Mature	6	2	450					450	450	Good	Poor	Medium	4. Remove	Z5	5.4	2.4	Multi stem tree. DBH estimated at base.
1799	Sydney Golden Wattle	Acacia lonaifolia	Mature	5	2	120	150	80	70		220	240	Fair	Fair	Low	3. Short	Z4	2.6	1.8	Early stages of decline.
1800	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	6	2	300					300	300	Good	Fair	Low	5. Small/Young	Z1	3.6	2.0	None.
1801	Svdnev Golden Wattle	Acacia lonaifolia	Young	6	1	110					110	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1802	Sydney Golden Wattle	Acacia lonaifolia	Mature	7	1	200					200	200	Good	Fair	Medium	3. Short	A1	2.4	1.7	None.
1803	Sydney Golden Wattle	Acacia lonaifolia	Semi-mature	5	2	300					300	300	Poor	Fair	Low	4. Remove	Z4	3.6	2.0	In advanced stages of decline.
1804	Sydney Golden Wattle	Acacia longifolia	Mature	8	1	150					150	180	Good	Fair	Medium	2. Medium	A1	2.0	1.6	None.
1805	Sydney Golden Wattle	Acacia lonaifolia	Mature	6	2	300					300	300	Good	Fair	Medium	3. Short	A1	3.6	2.0	None.
1806	Sydney Golden Wattle	Acacia longifolia	Mature	5	1	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1807	Sydney Golden Wattle	Acacia lonaifolia	Mature	8	1	160	1	1	l		160	180	Good	Fair	Medium	2. Medium	A1	2.0	1.6	None.
1808	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	110	1				110	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1809	Sydney Golden Wattle	Acacia lonaifolia	Young	6	1	100	1	1	l		100	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1810	Sydney Golden Wattle	Acacia longifolia	Semi-mature	8	1	150	1				150	180	Fair	Fair	Low	3. Short	Z4	2.0	1.6	In early stages of decline.
1811	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	150	1	1	1		150	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	None.
1812	Sydney Golden Wattle	Acacia lonaifolia	Semi-mature	5	1	120	1				120	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
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Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1813	Sydney Golden Wattle	Acacia longifolia	Mature	7	1	210	1				210	250	Fair	Fair	Medium	2. Medium	A1	2.5	1.8	In advanced stages of decline.
1814	Sydney Golden Wattle	Acacia longifolia	Semi-mature	7	2	180					180	210	Fair	Fair	Low	3. Short	Z4	2.2	1.7	In decline.
1815	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	2	80	130				153	200	Fair	Fair	Low	5. Small/Young	Z4	2.0	1.7	In decline.
1816	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	300					300	300	Good	Fair	Low	3. Short	Z3	3.6	2.0	Exempt species.
1817	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	300					300	300	Good	Fair	Low	3. Short	Z3	3.6	2.0	Exempt species.
1818	Sydney Golden Wattle	Acacia longifolia	Mature	8	2	240					240	260	Fair	Fair	Medium	3. Short	Z4	2.9	1.9	In decline.
1819	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	250					250	250	Good	Fair	Low	3. Short	Z3	3.0	1.8	Exempt species.
1820	Sydney Golden Wattle	Acacia longifolia	Mature	8	3	220	200				297	380	Good	Fair	Medium	2. Medium	A1	3.6	2.2	None.
1821	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	300					300	300	Good	Fair	Low	3. Short	Z3	3.6	2.0	Exempt species.
1822	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	1	160					160	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1823	Sydney Golden Wattle	Acacia longifolia	Semi-mature	9	2	170					170	240	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	None.
1824	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1825	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1826	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	1	100	110				149	200	Good	Fair	Low	5. Small/Young	Z3	2.0	1.7	Exempt species.
1827	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	200					200	250	Good	Fair	Low	5. Small/Young	Z1	2.4	1.8	None.
1828	Sydney Golden Wattle	Acacia longifolia	Mature	7	2	200					200	230	Fair	Fair	Low	3. Short	Z4	2.4	1.8	In decline.
1829	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	2	400					400	400	Good	Fair	Low	5. Small/Young	Z3	4.8	2.3	Exempt species.
1830	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	1	130					130	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1831	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	1	110					110	150	Poor	Fair	Low	4. Remove	Z4	2.0	1.5	Advanced stages of decline.
1832	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	2	200					200	240	Good	Fair	Low	5. Small/Young	Z1	2.4	1.8	None.
1833	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1834	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	1	140					140	230	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	None.
1835	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	230					230	260	Fair	Fair	Medium	3. Short	Z4	2.8	1.9	In decline.
1836	Sydney Golden Wattle	Acacia longifolia	Semi-mature	9	1	130					130	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1837	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	200					200	260	Good	Good	Medium	2. Medium	A1	2.4	1.9	None.
1838	Sydney Golden Wattle	Acacia lonaifolia	Mature	8	3	400					400	460	Good	Good	Medium	2. Medium	A1	4.8	2.4	None.
1839	Sydney Golden Wattle	Acacia lonaifolia	Semi-mature	6	2	160					160	190	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1840	Sydney Golden Wattle	Acacia lonaifolia	Semi-mature	5	2	100	100	110			179	210	Good	Fair	Low	5. Small/Young	Z1	2.1	1.7	None.
1841	Sydney Golden Wattle	Acacia lonaifolia	Mature	8	2	270	120				295	360	Good	Fair	Medium	2. Medium	A1	3.5	2.2	None.
1842	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	240	120				240	270	Good	Fair	Medium	2. Medium	A1	2.9	1.9	None.
1843	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	200					200	200	Good	Fair	Low	5 Small/Young	73	2.4	17	Exempt species
1844	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	400					400	400	Good	Fair	Low	5 Small/Young	73	4.8	23	Exempt species Regrowth from stump
1845	Camphor Laurel	Cinnamomum camphora	Young	5	1	200					200	200	Good	Fair	Low	5 Small/Young	73	2.4	17	Exempt species
1846	Camphor Laurel	Cinnamomum camphora	Young	5	1	200					200	200	Good	Fair	Low	5. Small/Young	Z3	2.4	1.7	Exempt species.
1847	Sydney Golden Wattle	Acacia lonaifolia	Mature	7	3	330	300	180			481	500	Good	Fair	Medium	2 Medium	A1	5.8	2.5	None
1848	Sydney Golden Wattle	Acacia longifolia	Mature	5	3	120	120	100	100	110	247	450	Fair	Fair	Low	3. Short	Z9	3.0	2.4	Regrowth from fallen tree.
1849	Sydney Golden Wattle	Acacia lonaifolia	Semi-mature	6	2	160					160	190	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1850	Sydney Golden Wattle	Acacia longifolia	Mature	7	2	200					200	250	Good	Fair	Medium	3. Short	A1	2.4	1.8	Asymmetric crown shape.
1851	Sydney Golden Wattle	Acacia lonaifolia	Semi-mature	9	2	220					220	260	Good	Fair	Medium	3. Short	Z9	2.6	1.9	Branch failure with hanger.
1852	Sydney Golden Wattle	Acacia longifolia	Mature	9	2	240					240	280	Good	Fair	Medium	2. Medium	A1	2.9	1.9	None.
1853	Sydney Golden Wattle	Acacia lonaifolia	Mature	8	3	200	1				200	260	Fair	Poor	Medium	4. Remove	Z5	2.4	1.9	Topped.
1854	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	110	90				142	200	Fair	Fair	Low	3 Short	74	2.0	1.7	In decline
1855	Sydney Golden Wattle	Acacia Iongifolia	Mature	8	2	110	180	180			277	440	Fair	Fair	Medium	3. Short	74	3.3	23	Early stages of decline.
1856	Sydney Golden Wattle	Acacia Iongifolia	Semi-mature	5	2	140	120	60			194	350	Good	Fair	Low	5. Small/Young	 Z1	2.3	2.0	Multi stem.
1857	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	120		50			120	160	Fair	Fair	Low	3 Short	74	2.0	15	In decline
1858	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	150	160				219	300	Good	Fair	Medium	2 Medium	Δ1	2.6	2.0	None
1850	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	150	100				150	180	Fair	Fair	Low	5 Small/Young	71	2.0	1.6	Low foliage density for species
1860	Sydney Golden Wattle	Acacia longifolia	Semi-maturo	5	2	160					160	200	Good	Good	LOW	5 Small/Voung	71	2.0	1.0	None
1000	Syuney Golden wallie	Acucia iongijolia	Semi-mature	,		100	<u> </u>	L	L	L	100	200	0000	0000	LOW	5. Smaily roung	77	2.0	1./	none.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1861	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	2	200					200	200	Good	Good	Medium	2. Medium	A1	2.4	1.7	None.
1862	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	350					350	400	Fair	Fair	Medium	3. Short	Z4	4.2	2.3	Low foliage density for species. In decline.
1863	Sydney Golden Wattle	Acacia longifolia	Semi-mature	7	2	200					200	230	Good	Good	Low	5. Small/Young	Z1	2.4	1.8	None.
1864	Sydney Golden Wattle	Acacia longifolia	Semi-mature	7	2	180					180	200	Good	Fair	Low	5. Small/Young	Z1	2.2	1.7	None.
1865	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	120	120				170	250	Fair	Fair	Low	3. Short	Z4	2.0	1.8	Low foliage density for species, in decline.
1866	Sydney Golden Wattle	Acacia longifolia	Mature	6	1	120	110				163	220	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	None.
G18	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	180					180	220	Good	Fair	Low	5. Small/Young	Z1	2.2	1.8	Group of approximately 46 trees. 100-200mm stem diameter.
1867	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	220					220	250	Good	Fair	Low	5. Small/Young	Z1	2.6	1.8	None.
1868	Sydney Golden Wattle	Acacia longifolia	Mature	6	3	280					280	330	Good	Fair	Medium	2. Medium	A1	3.4	2.1	None.
1869	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	2	140	130	130			231	350	Good	Fair	Low	5. Small/Young	Z1	2.8	2.1	Multi stem tree.
1870	Sydney Golden Wattle	Acacia longifolia	Mature	4	2	120	120	120			208	300	Good	Fair	Medium	3. Short	Z10	2.5	2.0	Lopped.
1871	Sydney Golden Wattle	Acacia longifolia	Semi-mature	4	1	140					140	170	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1872	Sydney Golden Wattle	Acacia longifolia	Semi-mature	4	1	110					110	160	Fair	Fair	Low	3. Short	Z9	2.0	1.5	Trunk lean.
1873	Sydney Golden Wattle	Acacia longifolia	Semi-mature	4	1	100	100				141	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1874	Swamp Oak	Casuarina glauca	Young	6	1	120					120	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1875	Swamp Oak	Casuarina glauca	Young	7	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1876	Swamp Oak	Casuarina glauca	Young	6	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1877	Swamp Oak	Casuarina glauca	Young	6	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1878	Swamp Oak	Casuarina glauca	Young	7	1	50	80	80			124	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1879	Swamp Oak	Casuarina glauca	Semi-mature	8	1	100					100	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1880	Swamp Oak	Casuarina glauca	Semi-mature	8	1	100	100				141	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	None.
1881	Swamp Oak	Casuarina glauca	Semi-mature	8	1	120					120	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1882	Swamp Oak	Casuarina glauca	Semi-mature	8	1	150					150	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	None.
1883	Grey Ironbark	Eucalyptus paniculata	Semi-mature	13	2	240					240	300	Good	Good	Medium	1. Long	A1	2.9	2.0	None.
1884	Swamp Oak	Casuarina glauca	Semi-mature	10	2	210					210	250	Good	Good	Medium	2. Medium	A1	2.5	1.8	None.
1885	Snow In Summer	Melaleuca linarifolia	Semi-mature	9	2	140	140				198	300	Good	Fair	Medium	1. Long	A1	2.4	2.0	None.
1886	Snow In Summer	Melaleuca linarifolia	Semi-mature	8	2	120	120				170	280	Good	Fair	Medium	2. Medium	A1	2.0	1.9	None.
1887	Eucalypt	Eucalyptus spp	Semi-mature	14	2	260					260	310	Good	Good	Medium	1. Long	A1	3.1	2.0	None.
1888	Black She Oak	Allocasuarina littoralis	Mature	11	3	290					290	400	Good	Good	Medium	1. Long	A1	3.5	2.3	None.
1889	Grey Gum	Eucalyptus punctata	Mature	14	4	370	200				370	440	Fair	Good	High	2. Medium	A2	4.4	2.3	Low foliage density for species.
1890	Grey Ironbark	Eucalyptus paniculata	Semi-mature	10	2	200	200	200			283	400	Good	Fair	Wedium	2. Medium	A1	3.4	2.3	Co-dominant stems.
1891	Snow in Summer	ivielaleuca linarifolia	Mature	8	2	120	120	200			262	400	Good	Fair	Wedium	2. Medium	A1	3.1	2.3	Co-dominant stems.
1892	Grey Ironbark	Eucalyptus paniculata	Nature Comi motore	15	3	320					320	450	Good	Good	High	1. Long	AI	3.8	2.4	None.
1893	Ferrost Bod Cum	Corymbia eximia	Semi-mature	8	2	1200					210	280	Good	Good	Von High	1. Long	A1	2.5	1.9	None.
1094	Forest Red Gum	Eucolyptus tereticomis	Mature	20	9	250	600				1200	200	Good	Good		1. Long	A1	7.0	3.0	Co-dominant stems with relatively good form to unions.
1895	Forest Red Gum	Eucalyptus tereticornis	Mature	20	6	400	300	200			539	750	Good	Good	High	1. Long	A1	6.5	2.9	Co-dominant stems with relatively good form to unions. DBH estimated.
1897	Bracelet Honey Myrtle	Melaleuca armillaris	Mature	8	2	200	1				200	340	Good	Fair	Medium	2. Medium	A1	2.4	2.1	Branch lopped near fence. DBH estimated.
1898	Spotted Gum	Corymbia maculata	Mature	20	5	450					450	600	Good	Good	High	1. Long	A1	5.4	2.7	DBH estimated.
1899	Forest Red Gum	Eucalyptus tereticornis	Mature	12	4	450					450	500	Good	Fair	High	2. Medium	A1	5.4	2.5	DBH estimated. Trunk lean. Suppressed.
1900	River She Oak	Casuarina cunninghamiana	Mature	18	3	320					320	450	Good	Fair	Medium	2. Medium	A1	3.8	2.4	Lopped for power line clearance.
1901	Spotted Gum	Corymbia maculata	Mature	22	3	280					280	350	Good	Good	Medium	1. Long	A1	3.4	2.1	DBH estimated.
1902	Forest Red Gum	Eucalyptus tereticornis	Semi-mature	9	2	210					210	290	Good	Fair	Medium	2. Medium	A1	2.5	2.0	DBH estimated. Trunk lean.
1903	Tallowood	Eucalyptus microcorys	Mature	16	4	400					400	480	Good	Good	High	1. Long	A1	4.8	2.4	DBH estimated.
1904	Sydney Golden Wattle	Acacia longifolia	Young	5	1	110					110	160	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1905	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	120	160				200	230	Fair	Fair	Low	3. Short	Z4	2.4	1.8	In decline.
1906	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	340					340	370	Good	Fair	Medium	3. Short	A1	4.1	2.2	None.
1907	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	200	120	110			258	300	Fair	Fair	Medium	3. Short	Z4	3.1	2.0	In decline.
1908	Yellow Bloodwood	Corymbia eximia	Mature	7	2	170	170				240	320	Good	Good	Medium	1. Long	A1	2.9	2.1	DBH estimated.
1909	Eucalypt	Eucalyptus spp	Mature	12	3	340	210	100	100		424	550	Good	Fair	High	2. Medium	A1	5.1	2.6	DBH estimated.
1910	Spotted Gum	Corymbia maculata	Young	5	1	100					100	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1911	Sydney Blue Gum	Eucalyptus saligna	Young	5	2	150	100	100	50	50	218	300	Good	Fair	Low	5. Small/Young	Z1	2.6	2.0	None.
1912	Sydney Blue Gum	Eucalyptus saligna	Mature	11	5	400					400	450	Good	Fair	High	3. Short	Z10	4.8	2.4	Topped for power line clearance. DBH estimated.
1913	Sydney Blue Gum	Eucalyptus saligna	Young	3	1	150					150	180	Fair	Poor	Low	4. Remove	Z5	2.0	1.6	Topped for power line clearance. DBH estimated.
1914	Sydney Blue Gum	Eucalyptus saligna	Mature	25	6	550					550	650	Good	Fair	High	2. Medium	A1	6.6	2.8	Asymmetric crown shape due to power line clearance.
1915	Sydney Blue Gum	Eucalyptus saligna	Young	4	1	120					120	140	Fair	Poor	Low	4. Remove	Z5	2.0	1.5	Topped for power line clearance. DBH estimated.
1916	Sydney Blue Gum	Eucalyptus saligna	Mature	26	6	600					600	700	Good	Fair	High	2. Medium	A1	7.2	2.8	Asymmetric crown shape due to power line clearance. DBH estimated.
1917	Sydney Blue Gum	Eucalyptus saligna	Semi-mature	5	2	200					200	300	Fair	Poor	Low	4. Remove	Z5	2.4	2.0	Topped for power line clearance. DBH estimated.
1918	Chinese Tallo	Triadica sebifera	Mature	9	3	220	110				246	320	Good	Fair	Medium	2. Medium	A1	3.0	2.1	Branches on fence. DBH estimated.
1919	Chinese Tallo	Triadica sebifera	Mature	10	2	210	150				258	400	Good	Fair	Medium	2. Medium	A1	3.1	2.3	Branches on fence. DBH estimated.
1920	Camphor Laurel	Cinnamomum camphora	Mature	8	3	350	350				495	700	Good	Fair	Low	2. Medium	Z3	5.9	2.8	Exempt species. DBH estimated.
1921	Wallangarra White Gum	Eucalyptus scoparia	Mature	19	5	470					470	550	Good	Good	Medium	2. Medium	Z3	5.6	2.6	Exempt species.
1922	Eucalypt	Eucalyptus spp	Semi-mature	9	2	150					150	220	Good	Good	Medium	1. Long	A1	2.0	1.8	None.
1923	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	3	1000					1000	1000	Fair	Fair	Low	2. Medium	Z3	12.0	3.3	Exempt species. DBH estimated.
1924	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	400					400	400	Good	Fair	Low	2. Medium	Z3	4.8	2.3	Exempt species. DBH estimated. Growing through fence.
1925	Camphor Laurel	Cinnamomum camphora	Mature	9	4	400					400	480	Good	Fair	Low	2. Medium	Z3	4.8	2.4	Exempt species. DBH estimated.
1926	Wallangarra White Gum	Eucalyptus scoparia	Semi-mature	7	2	180					180	240	Fair	Fair	Low	2. Medium	Z3	2.2	1.8	Exempt species.
1927	Bangalay	Eucalyptus botryoides	Mature	17	6	550					550	680	Good	Good	High	1. Long	A1	6.6	2.8	Growing adjacent to fence.
1928	Wallangarra White Gum	Eucalyptus scoparia	Mature	9	4	340					340	400	Good	Good	Medium	2. Medium	Z3	4.1	2.3	Exempt species.
1929	Camphor Laurel	Cinnamomum camphora	Young	4	1	100	100	80			162	200	Fair	Fair	Low	5. Small/Young	Z3	2.0	1.7	Exempt species growing through fence.
1930	Wallangarra White Gum	Eucalyptus scoparia	Mature	8	3	300					300	380	Good	Good	Low	2. Medium	Z3	3.6	2.2	Exempt species.
1931	Blackbutt	Eucalyptus pilularis	Mature	18	5	470					470	540	Good	Good	High	1. Long	A1	5.6	2.6	Growing adjacent to fence.
1932	Camphor Laurel	Cinnamomum camphora	Young	4	1	80	50	50	50	50	128	350	Fair	Fair	Low	5. Small/Young	Z3	2.0	2.1	Exempt species.
1933	Sydney Blue Gum	Eucalyptus saligna	Mature	14	9	850					850	950	Good	Good	Very High	1. Long	A1	10.2	3.2	Growing directly adjacent to fence with branches in contact with fence.
1934	Wallangarra White Gum	Eucalyptus scoparia	Mature	13	6	530					530	640	Good	Fair	Medium	2. Medium	Z3	6.4	2.7	Exempt species. Lopped for power line clearance.
1935	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	200					200	200	Good	Good	Low	5. Small/Young	Z1	2.4	1.7	None.
1936	Grey Box	Eucalyptus moluccana	Mature	6	3	400					400	450	Fair	Fair	High	3. Short	Z10	4.8	2.4	Lopped for power line clearance.
1937	Bangalay	Eucalyptus botryoides	Mature	18	10	500	500	300	300		825	1100	Good	Fair	High	2. Medium	A2	9.9	3.4	Asymmetric crown shape due to power line clearance.
1938	Wallangarra White Gum	Eucalyptus scoparia	Mature	12	8	750	250				791	900	Good	Fair	Medium	2. Medium	Z3	9.5	3.2	Asymmetric crown shape due to power line clearance. Exempt species.
1939	Bangalay	Eucalyptus botryoides	Mature	10	5	440					440	510	Good	Fair	High	2. Medium	A2	5.3	2.5	Asymmetric crown shape due to power line clearance.
1940	Queensland Brushbox	Lophostemon confertus	Mature	5	4	500					500	580	Good	Fair	Medium	3. Short	Z10	6.0	2.6	Topped for power line clearance. DBH estimated.
1941	Wallangarra White Gum	Eucalyptus scoparia	Mature	12	6	560					560	650	Good	Fair	Medium	3. Short	Z3	6.7	2.8	Asymmetric crown shape due to power line clearance. Fungal bracket (Phellinus spp) identified in east side of trunk.
1942	Queensland Brushbox	Lophostemon confertus	Mature	5	4	400					400	450	Good	Fair	Medium	3. Short	Z10	4.8	2.4	Topped for power line clearance. DBH estimated.
1943	Bangalay	Eucalyptus botryoides	Mature	10	5	310	200				369	500	Good	Fair	High	2. Medium	A2	4.4	2.5	Asymmetric crown shape due to power line clearance.
1944	Wallangarra White Gum	Eucalyptus scoparia	Mature	14	6	640					640	660	Good	Fair	Medium	2. Medium	Z3	7.7	2.8	Asymmetric crown shape due to power line clearance. Exempt species.
1945	Blackbutt	Eucalyptus pilularis	Mature	15	6	500					500	630	Good	Fair	High	2. Medium	A2	6.0	2.7	Asymmetric crown shape due to power line clearance.
1946	Blackbutt	Eucalyptus pilularis	Mature	14	4	400	280				488	460	Good	Fair	High	3. Short	Z10	5.9	2.4	Lopped for power line clearance.
1947	Queensland Brushbox	Lophostemon confertus	Mature	6	4	480					480	550	Good	Fair	Medium	3. Short	Z10	5.8	2.6	Topped for power line clearance. DBH estimated.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1948	Wallangarra White Gum	Eucalyptus scoparia	Semi-mature	8	2	230	1				230	290	Good	Good	Low	2. Medium	Z3	2.8	2.0	Exempt species.
1949	Blackbutt	Eucalyptus pilularis	Mature	14	6	560					560	650	Good	Fair	High	2. Medium	A2	6.7	2.8	Lopped for power line clearance.
1950	Robinia	Robinia pseudoacacia	Semi-mature	5	2	200					200	230	Fair	Fair	Low	3. Short	Z3	2.4	1.8	Exempt species. Apical dieback.
1951	Turpentine	Syncarpia glomulifera	Mature	8	6	1400					1400	1400	Good	Fair	High	2. Medium	A2	15.0	3.8	Lopped for power line clearance. DBH estimated.
1952	Wallangarra White Gum	Eucalyptus scoparia	Mature	11	6	550					550	690	Good	Fair	Medium	2. Medium	Z3	6.6	2.8	Exempt species. Asymmetric crown shape due to power line clearance.
1953	Wallangarra White Gum	Eucalyptus scoparia	Semi-mature	5	2	230					230	320	Fair	Fair	Low	3. Short	Z3	2.8	2.1	Exempt species. Decay at base. Growing on fence.
1954	Bangalay	Eucalyptus botryoides	Mature	10	5	440					440	470	Good	Fair	High	2. Medium	A2	5.3	2.4	Pruned for power line clearance.
1955	Lombardy Poplar	Populus nigra 'Italica'	Mature	8	2	400					400	480	Good	Fair	Low	2. Medium	Z3	4.8	2.4	Exempt species. Topped for power line clearance.
1956	Bangalay	Eucalyptus botryoides	Mature	10	4	420					420	480	Good	Fair	High	2. Medium	A2	5.0	2.4	Asymmetric crown shape due to power line clearance.
1957	Black Peppermint	Eucalyptus nicholii	Mature	11	6	550					550	650	Good	Fair	Medium	2. Medium	Z3	6.6	2.8	Exempt species. Asymmetric crown shape due to power line clearance.
1958	Bangalay	Eucalyptus botryoides	Mature	8	4	350					350	450	Good	Fair	High	3. Short	Z10	4.2	2.4	Topped for power line clearance.
1959	Queensland Brushbox	Lophostemon confertus	Mature	5	3	300	240				384	500	Fair	Fair	Medium	2. Medium	A2	4.6	2.5	Lie foliage density for species. Cavity on south side of trunk near base.
1960	Wallangarra White Gum	Eucalyptus scoparia	Mature	8	6	540					540	600	Good	Fair	Medium	2. Medium	Z3	6.5	2.7	Heavily pruned for power line clearance.
G19	Parramatta Wattle	Acacia parramattensis	Semi-mature	5	1	100					100	120	Fair	Fair	Low	3. Short	Z1	2.0	1.5	Group of approximately 80 trees. Majority if trees are in decline or dead.
1961	Sydney Blue Gum	Eucalyptus saligna	Semi-mature	8	2	160					160	220	Good	Good	Medium	1. Long	A1	2.0	1.8	None.
1962	Bangalay	Eucalyptus botryoides	Mature	6	3	300					300	360	Good	Fair	Medium	3. Short	Z10	3.6	2.2	Lopped for power line clearance.
1963	Queensland Brushbox	Lophostemon confertus	Mature	6	3	400					400	490	Good	Fair	Medium	2. Medium	A2	4.8	2.5	Asymmetric crown shape due to power line clearance.
1964	Wallangarra White Gum	Eucalyptus scoparia	Mature	8	5	500					500	600	Good	Fair	Medium	2. Medium	Z3	6.0	2.7	Exempt species. Lopped for power line clearance.
1965	Queensland Brushbox	Lophostemon confertus	Mature	5	3	300					300	360	Good	Good	Medium	2. Medium	A1	3.6	2.2	None.
G20	Wattle	Acacia spp	Semi-mature	6	1	150					150	200	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.7	Group of approximately 25 trees.
1966	Wallangarra White Gum	Eucalyptus scoparia	Mature	6	4	500					500	550	Fair	Fair	Medium	3. Short	Z3	6.0	2.6	Exempt species. In decline
1967	Queensland Brushbox	Lophostemon confertus	Mature	7	4	350	370				509	600	Good	Good	Medium	2. Medium	A2	6.1	2.7	Lopped for power line clearance.
1968	Wattle	Acacia spp	Semi-mature	4	1	80	80				113	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1969	Queensland Brushbox	Lophostemon confertus	Mature	6	4	500					500	600	Good	Fair	Medium	3. Short	Z10	6.0	2.7	Topped for power line clearance.
1970	Wattle	Acacia spp	Semi-mature	4	1	100	80	50			137	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1971	Queensland Brushbox	Lophostemon confertus	Mature	6	3	370	300				476	550	Fair	Fair	Medium	3. Short	Z10	5.7	2.6	Large pruning wounds and poor overall form.
1972	Wallangarra White Gum	Eucalyptus scoparia	Mature	11	6	540					540	650	Good	Fair	Medium	2. Medium	Z3	6.5	2.8	Exempt species. Asymmetric crown shape due to power line clearance.
1973	Queensland Brushbox	Lophostemon confertus	Semi-mature	6	2	120	120	120			208	340	Good	Fair	Low	5. Small/Young	Z1	2.5	2.1	None.
1974	Queensland Brushbox	Lophostemon confertus	Mature	6	4	400					400	500	Good	Fair	Medium	3. Short	Z10	4.8	2.5	Topped for power line clearance.
1975	Wallangarra White Gum	Eucalyptus scoparia	Mature	9	5	440					440	510	Good	Fair	Medium	2. Medium	Z3	5.3	2.5	Exempt species. Asymmetric crown shape due to power line clearance.
1976	Bangalay	Eucalyptus botryoides	Mature	10	4	390					390	450	Fair	Fair	Medium	3. Short	Z10	4.7	2.4	Poor overall form. Asymmetric crown shape due to power line clearance.
1977	Blue Jacaranda	Jacaranda mimosifolia	Semi-mature	6	2	170	ļ				170	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	None.
1978	Queensland Brushbox	Lophostemon confertus	Mature	5	6	620					620	750	Good	Fair	High	3. Short	Z10	7.4	2.9	Topped for power line clearance.
1979	Sydney Blue Gum	Eucalyptus saligna	Mature	9	4	430					430	490	Fair	Fair	High	2. Medium	A2	5.2	2.5	Asymmetric crown shape due to power line clearance. Fungal bracket (Phellinus spp) on east side of trunk.
1980	Bangalay	Eucalyptus botryoides	Mature	8	5	450					450	520	Fair	Fair	High	3. Short	Z10	5.4	2.5	Asymmetric crown shape due to power line clearance.
1981	Eucalypt	Eucalyptus spp	Semi-mature	6	2	180	110	I			211	250	Good	Fair	Low	5. Small/Young	Z1	2.5	1.8	None.
1982	Wallangarra White Gum	Eucalyptus scoparia	Mature	10	7	650					650	690	Good	Fair	Medium	2. Medium	Z3	7.8	2.8	Asymmetric crown shape due to power line clearance. Exempt species.
1983	Hickory Wattle	Acacia implexa	Mature	9	3	340					340	450	Good	Good	Medium	2. Medium	A1	4.1	2.4	None.
1984	Eucalypt	Eucalyptus spp	Mature	10	4	400	ļ	<u> </u>	ļ	<u> </u>	400	460	Good	Fair	Medium	2. Medium	A2	4.8	2.4	Asymmetric crown shape due to power line clearance.

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1985	Chinese Tallo	Triadica sebifera	Semi-mature	6	1	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Adjacent to fence.
1986	Wallangarra White Gum	Eucalyptus scoparia	Mature	8	4	320					320	380	Good	Fair	Medium	2. Medium	Z3	3.8	2.2	Asymmetric crown shape due to power line clearance. Exempt species.
1987	Wallangarra White Gum	Eucalyptus scoparia	Mature	10	4	360					360	440	Good	Fair	Medium	2. Medium	Z3	4.3	2.3	Asymmetric crown shape due to power line clearance. Exempt species.
1988	Bangalay	Eucalyptus botryoides	Mature	12	4	370					370	440	Good	Fair	High	3. Short	Z10	4.4	2.3	Asymmetric crown shape due to power line clearance. Poor overall form.
1989	Bangalay	Eucalyptus botryoides	Mature	11	4	360					360	440	Good	Fair	High	2. Medium	A2	4.3	2.3	Asymmetric crown shape due to power line clearance.
1990	Peppercorn Tree	Schinus molle	Mature	10	8	700	500	500			995	1500	Good	Fair	High	2. Medium	A1	11.9	3.9	DBH estimated. Could not view South side of tree.
1991	Peppercorn Tree	Schinus molle	Mature	10	9	680	500	500			981	1200	Good	Fair	High	2. Medium	A1	11.8	3.6	DBH estimated. Could not view South side of tree.
1992	Turpentine	Syncarpia glomulifera	Mature	9	4	500	300	300	200		686	1000	Fair	Fair	High	2. Medium	A2	8.2	3.3	Growing directly adjacent to fence. Multiple stems.
1993	Sweet Pittosporum	Pittosporum undulatum	Mature	7	3	300					300	300	Good	Fair	Medium	2. Medium	A1	3.6	2.0	DBH estimated. Could not view South side of tree.
1994	Peppercorn Tree	Schinus molle	Mature	10	8	500	500				707	1100	Good	Fair	High	2. Medium	A1	8.5	3.4	DBH estimated. Could not view South side of tree.
1995	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	250	320				406	450	Poor	Fair	Medium	4. Remove	Z4	4.9	2.4	In advanced stages of decline.
1996	Sydney Golden Wattle	Acacia longifolia	Semi-mature	4	1	210					210	250	Fair	Poor	Low	4. Remove	Z5	2.5	1.8	Partial failure at base, leaning on fence.
1997	Wattle	Acacia spp	Semi-mature	6	2	160	110	110			223	250	Good	Fair	Medium	2. Medium	A1	2.7	1.8	Located in adjoining property. DBH estimated.
1998	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	120					120	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Trunk lean.
1999	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	190					190	220	Fair	Fair	Low	3. Short	Z4	2.3	1.8	Early stages of decline.
G21	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	100					100	120	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.5	Group of approximately 13 trees.
2000	Italian Cypress	Cupressus sempervirens	Mature	6	1	150					150	200	Good	Fair	Medium	2. Medium	A1	2.0	1.7	Located in adjoining property. DBH estimated.
2001	Common Oak	Quercus robur	Mature	8	4	450					450	450	Good	Fair	Medium	2. Medium	A1	5.4	2.4	DBH measured at base.
2002	Italian Cypress	Cupressus sempervirens	Mature	6	1	230					230	250	Good	Fair	Medium	2. Medium	A1	2.8	1.8	Located in adjoining property. DBH estimated.
2003	Blue Lilly Pilly	Syzygium oleosum	Mature	9	5	390	290				486	520	Good	Good	High	1. Long	A1	5.8	2.5	Located in adjoining property. DBH estimated.
2004	Lemon Scented Tea Tree	Leptospermum petersonii	Mature	9	6	550	200				585	650	Good	Fair	Medium	2. Medium	A1	7.0	2.8	Located in adjoining property. DBH estimated.
2005	Chinese Tallo	Triadica sebifera	Mature	6	4	190	240				306	650	Good	Fair	Medium	2. Medium	A1	3.7	2.8	Located directly adjacent to fence.
2006	Sydney Golden Wattle	Acacia longifolia	Mature	7	2	210					210	250	Good	Fair	Medium	2. Medium	A1	2.5	1.8	None.
G22	Wattle	Acacia spp	Semi-mature	5	1	1200					1200	1200	Fair	Fair Fair	Low	1. Long 5. Small/Young	A1 Z1	2.0	3.6 1.5	Group of approximately 80 trees. Overall condition of group is fair-poor.
2008	Sydney Golden Wattle	Acacia longifolia	Mature	6	4	440					440	480	Fair	Fair	Medium	3. Short	Z4	5.3	2.4	Early stages of decline.
2009	Robinia	Robinia pseudoacacia	Mature	9	5	460	300				549	790	Good	Fair	Medium	2. Medium	Z3	6.6	3.0	Exempt species. Co-dominant stems with tight union.
2010	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	1	100	120	130			203	250	Good	Fair	Low	5. Small/Young	Z1	2.4	1.8	None.
2011	Weeping Bottlebrush	Callistemon viminalis	Young	4	1	120					120	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2012	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	140	100	80			190	230	Good	Fair	Low	5. Small/Young	Z1	2.3	1.8	None.
2013	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	200	130				239	280	Good	Good	Medium	2. Medium	A1	2.9	1.9	None.
2014	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	3	1	150					150	230	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	None.
2015	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	1	100	90				135	210	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	None.
2016	Swamp Mahogany	Eucalyptus robusta	Mature	8	5	530					530	620	Good	Good	High	1. Long	A1	6.4	2.7	None.
2017	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	1	100	100				141	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Co-dominant stems with tight union.
2018	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	1	70	70	50			111	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Co-dominant stems with tight union.
2019	Bangalay	Eucalyptus botryoides	Mature	11	5	460					460	510	Good	Good	High	1. Long	A1	5.5	2.5	None.
2020	Queensland Brushbox	Lophostemon confertus	Mature	12	4	350					350	440	Good	Fair	High	2. Medium	A1	4.2	2.3	Asymmetric crown shape due to power line clearance.
2021	Wallangarra White Gum	Eucalyptus scoparia	Mature	12	4	400					400	500	Good	Fair	Medium	2. Medium	Z3	4.8	2.5	Exempt species. Asymmetric crown shape due to power line clearance.
2022	Prickly Leaved Paperbark	Melaleuca styphelioides	Semi-mature	4	2	100	150	150	200		308	600	Good	Fair	Low	5. Small/Young	Z1	3.7	2.7	Located directly adjacent to fence.
2023	Moreton Bay Fig	Ficus macrophylla	Young	5	2	190					190	230	Good	Good	Low	5. Small/Young	Z1	2.3	1.8	None.
2024	Queensland Brushbox	Lophostemon confertus	Mature	11	5	530					530	650	Good	Fair	High	2. Medium	A1	6.4	2.8	Asymmetric crown shape due to power line clearance.
2025	Queensland Brushbox	Lophostemon confertus	Mature	12	5	460	I	l		ļ	460	550	Good	Fair	High	2. Medium	A1	5.5	2.6	Asymmetric crown shape due to power line clearance.

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2026	Moreton Bay Fig	Ficus macrophylla	Semi-mature	7	2	200	1				200	260	Good	Good	Medium	1. Long	A1	2.4	1.9	None.
2027	Queensland Brushbox	Lophostemon confertus	Mature	12	5	470					470	560	Good	Fair	High	2. Medium	A1	5.6	2.6	Asymmetric crown shape due to power line clearance.
2028	Wattle	Acacia spp	Semi-mature	4	1	120					120	160	Good	Poor	Low	5. Small/Young	Z5	2.0	1.5	Topped.
2029	Wallangarra White Gum	Eucalyptus scoparia	Mature	12	7	790					790	930	Good	Fair	Medium	2. Medium	Z3	9.5	3.2	Exempt species. Asymmetric crown shape due to power line clearance.
2030	Wattle	Acacia spp	Semi-mature	4	1	170					170	220	Good	Poor	Low	5. Small/Young	Z5	2.0	1.8	Topped.
2031	Water Gum	Tristaniopsis laurina	Semi-mature	4	2	110	120				163	250	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	Co-dominant stems with tight union.
2032	Sydney Blue Gum	Eucalyptus saligna	Mature	10	4	400					400	440	Fair	Fair	Medium	3. Short	Z9	4.8	2.3	Low foliage density for species. Fungal bracket (Phellinus spp) on east side of trunk.
2033	Moreton Bay Fig	Ficus macrophylla	Mature	10	4	300					300	330	Good	Good	Medium	1. Long	A1	3.6	2.1	None.
2034	Port Jackson Fig	Ficus rubiginosa	Semi-mature	4	1	200					200	240	Good	Good	Low	5. Small/Young	Z1	2.4	1.8	None.
2035	Queensland Brushbox	Lophostemon confertus	Mature	12	5	430					430	490	Good	Fair	High	2. Medium	A1	5.2	2.5	Asymmetric crown shape due to power line clearance.
2036	Wallangarra White Gum	Eucalyptus scoparia	Mature	14	4	380					380	460	Good	Fair	Medium	2. Medium	Z3	4.6	2.4	Exempt species. Asymmetric crown shape due to power line clearance.
2037	Fig	Ficus spp	Semi-mature	4	2	300					300	300	Good	Fair	Low	5. Small/Young	Z1	3.6	2.0	None.
2038	Sydney Golden Wattle	Acacia longifolia	Mature	5	3	450					450	450	Good	Fair	Medium	3. Short	Z9	5.4	2.4	Topped for power line clearance.
2039	Queensland Brushbox	Lophostemon confertus	Mature	10	3	290					290	350	Good	Fair	Medium	2. Medium	A1	3.5	2.1	Asymmetric crown shape due to power line clearance.
2040	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	230					230	280	Good	Fair	Medium	2. Medium	A1	2.8	1.9	None.
2041	Sydney Golden Wattle	Acacia longifolia	Mature	4	2	210					210	230	Fair	Fair	Medium	3. Short	Z9	2.5	1.8	Significantly pruned.
2042	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	240					240	280	Good	Fair	Medium	2. Medium	A1	2.9	1.9	None.
2043	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	110					110	130	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2044	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	120					120	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2045	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	120					120	140	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.5	Trunk lean.
2046	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	150	150				212	300	Good	Fair	Medium	2. Medium	A1	2.5	2.0	Co-dominant stems at base.
2047	Wattle	Acacia spp	Semi-mature	5	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2048	Sydney Golden Wattle	Acacia longifolia	Young	4	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None
2049	Wattle	Acacia spp	Semi-mature	5	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
2050	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	120					120	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2051	Blue Jacaranda	Jacaranda mimosifolia	Mature	8	3	270					270	310	Good	Good	Medium	1. Long	A1	3.2	2.0	None.
2052	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	150					150	180	Good	Fair	Low	5. Small/Young	Z3	2.0	1.6	Exempt species.
2053	Sydney Golden Wattle	Acacia longifolia	Young	5	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
2054	Queensland Brushbox	Lophostemon confertus	Mature	12	6	600					600	650	Good	Good	High	1. Long	A1	7.2	2.8	None.
2055	Sydney Golden Wattle	Acacia longifolia	Young	5	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2056	Sydney Golden Wattle	Acacia longifolia	Young	5	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2057	Sydney Golden Wattle	Acacia longifolia	Young	5	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
2058	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	1	120					120	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
2059	Sydney Golden Wattle	Acacia longifolia	Young	5	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2060	Wallangarra White Gum	Eucalyptus scoparia	Mature	9	3	260					260	350	Poor	Fair	Medium	4. Remove	Z4	3.1	2.1	In advanced stages of decline. Fungal bracket (Phellinus spp) on north side of trunk at 2m.
2061	Sydney Golden Wattle	Acacia longifolia	Young	5	1	110	<u> </u>	<u> </u>	L		110	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2062	Sydney Golden Wattle	Acacia longifolia	Young	5	1	90	<u> </u>		l		90	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2063	Queensland Brushbox	Lophostemon confertus	Semi-mature	9	3	270	<u> </u>				270	330	Good	Fair	Medium	2. Medium	A1	3.2	2.1	Asymmetric crown shape due to power line clearance.
2064	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	130	130	<u> </u>	L		184	300	Fair	Fair	Medium	3. Short	Z10	2.2	2.0	Low foliage density for species. Poor overall form.
2065	Sydney Golden Wattle	Acacia longifolia	Mature	8	2	210	<u> </u>				210	250	Good	Fair	Medium	3. Short	A1	2.5	1.8	Area inaccessible. DBH estimated.
2066	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	200	<u> </u>				200	220	Fair	Fair	Medium	3. Short	Z10	2.4	1.8	Area inaccessible. DBH estimated. Poor overall form.
2067	Sydney Golden Wattle	Acacia longifolia	Mature	8	3	450					450	450	Fair	Fair	Medium	3. Short	Z9	5.4	2.4	Area inaccessible. DBH estimated. Topped.
2068	Wallangarra White Gum	Eucalyptus scoparia	Semi-mature	9	3	270					270	330	Good	Fair	Low	2. Medium	Z3	3.2	2.1	Exempt species.
2069	Wallangarra White Gum	Eucalyptus scoparia	Semi-mature	9	3	230	ļ	L			230	280	Good	Fair	Low	2. Medium	Z3	2.8	1.9	Exempt species.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2070	Unknown	Unknown spp	Semi-mature	5	2	350					350	350	Good	Fair	Low	5. Small/Young	Z1	4.2	2.1	Area inaccessible. DBH estimated.
2071	Water Gum	Tristaniopsis laurina	Mature	6	2	140	140	150			248	290	Good	Good	Medium	2. Medium	A1	3.0	2.0	None.
2072	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	100	100				141	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2073	Wallangarra White Gum	Eucalyptus scoparia	Semi-mature	8	3	260					260	350	Good	Fair	Low	2. Medium	Z3	3.1	2.1	Exempt species.
2074	Peppercorn Tree	Schinus molle	Semi-mature	7	3	180	150				234	300	Good	Fair	Medium	2. Medium	A1	2.8	2.0	Area inaccessible. DBH estimated.
2075	Camphor Laurel	Cinnamomum camphora	Mature	9	3	500					500	500	Good	Fair	Medium	2. Medium	Z3	6.0	2.5	Area inaccessible. DBH estimated. Exempt species. Multi stem.
2076	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	1	110	100				149	300	Good	Fair	Low	5. Small/Young	Z1	2.0	2.0	None.
2077	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	200	110	100			249	350	Fair	Poor	Low	4. Remove	Z5	3.0	2.1	Topped for power line clearance.
2078	Sydney Golden Wattle	Acacia longifolia	Mature	8	1	160					160	200	Good	Fair	Medium	2. Medium	A1	2.0	1.7	None.
2079	Sydney Golden Wattle	Acacia longifolia	Mature	8	1	140					140	190	Fair	Fair	Medium	3. Short	Z10	2.0	1.6	Poor overall form.
2080	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	160					160	220	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	Located on steep embankment.
2081	Sydney Golden Wattle	Acacia longifolia	Mature	8	3	300					300	300	Fair	Fair	Medium	3. Short	Z10	3.6	2.0	Poor overall form.
2082	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	200					200	250	Good	Fair	Low	5. Small/Young	Z1	2.4	1.8	Located on steep embankment.
2083	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	120	120				170	230	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	Located on steep embankment.
2084	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	100	100	120			185	300	Fair	Fair	Low	3. Short	Z10	2.2	2.0	Poor overall form.
2085	Sydney Golden Wattle	Acacia longifolia	Mature	7	2	250					250	250	Good	Fair	Medium	2. Medium	A1	3.0	1.8	Area inaccessible. DBH estimated.
2086	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	240					240	310	Good	Fair	Medium	3. Short	Z9	2.9	2.0	Topped for power line clearance.
2087	Sydney Golden Wattle	Acacia longifolia	Mature	7	2	180					180	200	Good	Fair	Medium	3. Short	Z9	2.2	1.7	Topped for power line clearance.
2088	Sydney Golden Wattle	Acacia longifolia	Mature	8	3	120	150				192	250	Poor	Fair	Medium	4. Remove	Z4	2.3	1.8	Majority of crown is dead. Advanced stages of decline.
2089	Sydney Golden Wattle	Acacia longifolia	Mature	7	2	200					200	220	Fair	Poor	Medium	3. Short	Z9	2.4	1.8	Topped for power line clearance.
2090	Sydney Golden Wattle	Acacia longifolia	Semi-mature	7	2	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2091	Blue Jacaranda	Jacaranda mimosifolia	Mature	10	3	310					310	350	Good	Good	Medium	1. Long	A1	3.7	2.1	None.
2092	Swamp Mahogany	Eucalyptus robusta	Mature	9	3	330					330	360	Good	Good	Medium	1. Long	A1	4.0	2.2	None.
2093	Queensland Brushbox	Lophostemon confertus	Mature	11	5	450					450	520	Good	Fair	High	2. Medium	A1	5.4	2.5	Asymmetric crown shape due to power line clearance.
2094	Water Gum	Tristaniopsis laurina	Mature	8	2	250	190				314	350	Good	Good	Medium	1. Long	A1	3.8	2.1	None.
2095	Bangalay	Eucalyptus botryoides	Mature	18	6	560					560	640	Good	Fair	High	2. Medium	A1	6.7	2.7	Asymmetric crown shape due to power line clearance.
2096	Peppercorn Tree	Schinus molle	Mature	6	3	400					400	400	Fair	Fair	Medium	3. Short	Z10	4.8	2.3	Area inaccessible. DBH estimated.
2097	Peppercorn Tree	Schinus molle	Mature	9	5	500					500	500	Good	Fair	Medium	2. Medium	A1	6.0	2.5	Area inaccessible. DBH estimated.
2098	Chinese Tallo	Triadica sebifera	Mature	7	2	240					240	320	Good	Good	Medium	2. Medium	A1	2.9	2.1	None.
G23	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	2	150					150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Group of approximately 20 trees within corridor.
2099	Queensland Brushbox	Lophostemon confertus	Semi-mature	5	2	200					200	230	Good	Good	Low	5. Small/Young	Z1	2.4	1.8	None.
2100	Queensland Brushbox	Lophostemon confertus	Semi-mature	5	2	170					170	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	None.
2101	Queensland Brushbox	Lophostemon confertus	Semi-mature	6	2	200			-		200	220	Good	Good	Medium	1. Long	A1	2.4	1.8	None.
2102	Queensland Brushbox	Lophostemon confertus	Young	3	1	140			-		140	170	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Topped at 2m.
2103	Queensland Brushbox	Lophostemon confertus	Semi-mature	6	2	160			-		160	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Co-dominant stems.
2104	Queensland Brushbox	Lophostemon confertus	Mature	8	3	300			-		300	360	Good	Good	Medium	1. Long	A1	3.6	2.2	None.
2105	Queensland Brushbox	Lophostemon confertus	Mature	7	3	310			-		310	330	Good	Good	Medium	1. Long	A1	3.7	2.1	None.
2106	Queensland Brushbox	Lophostemon confertus	Mature	8	4	380			-		380	440	Good	Good	Medium	1. Long	A1	4.6	2.3	None.
2107	Queensland Brushbox	Lophostemon confertus	Mature	9	3	310			-		310	360	Fair	Good	Medium	2. Medium	A2	3.7	2.2	Low foliage density for species.
2108	Queensland Brushbox	Lophostemon confertus	Mature	8	3	330					330	370	Fair	Good	Medium	2. Medium	A2	4.0	2.2	Low foliage density for species.
2109	Queensland Brushbox	Lophostemon confertus	Mature	8	4	350			-		350	390	Good	Good	Medium	1. Long	A1	4.2	2.2	None.
2110	Queensland Brushbox	Lophostemon confertus	Mature	8	2	210	200				290	320	Good	Good	Medium	1. Long	A1	3.5	2.1	None.
2111	Queensland Brushbox	Lophostemon confertus	Mature	8	3	300					300	330	Fair	Good	Medium	2. Medium	A2	3.6	2.1	Low foliage density for species.
2112	Queensland Brushbox	Lophostemon confertus	Mature	8	3	280					280	300	Good	Good	Medium	1. Long	A1	3.4	2.0	None.
2113	Queensland Brushbox	Lophostemon confertus	Semi-mature	7	2	140					140	190	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
2114	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	1	100	100				141	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
2115	Willow Bottlebrush	Callistemon salignus	Semi-mature	5	1	130					130	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2116	Willow Bottlebrush	Callistemon salignus	Young	4	1	100	1				100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2117	Willow Bottlebrush	Callistemon salignus	Young	5	1	110					110	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2118	Lemon Scented Gum	Corymbia citriodora	Mature	23	9	610					610	670	Good	Good	High	1. Long	A1	7.3	2.8	None.
2119	Willow Bottlebrush	Callistemon salignus	Semi-mature	5	1	100	100				141	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2120	Willow Bottlebrush	Callistemon salignus	Semi-mature	9	2	170	150				227	320	Good	Good	Medium	2. Medium	A1	2.7	2.1	None.
2121	Photinia Robusta	Photinia robusta	Semi-mature	4	2	300					300	300	Good	Fair	Low	5. Small/Young	Z1	3.6	2.0	Growing through fence.
2122	Wallangarra White Gum	Eucalyptus scoparia	Mature	19	5	480					480	520	Good	Good	Medium	2. Medium	Z3	5.8	2.5	Exempt species.
2123	Lemon Scented Gum	Corymbia citriodora	Mature	20	8	560					560	640	Good	Good	High	1. Long	A1	6.7	2.7	None.
2124	Wallangarra White Gum	Eucalyptus scoparia	Mature	15	4	360					360	440	Good	Good	Medium	2. Medium	Z3	4.3	2.3	Exempt species.
2125	Lemon Scented Gum	Corymbia citriodora	Mature	21	8	500					500	600	Good	Good	High	1. Long	A1	6.0	2.7	None.
2126	Lemon Scented Gum	Corymbia citriodora	Mature	18	4	380					380	490	Good	Good	High	1. Long	A1	4.6	2.5	None.
2127	Wallangarra White Gum	Eucalyptus scoparia	Mature	18	7	630					630	750	Good	Fair	Medium	1. Long	Z3	7.6	2.9	Exempt species.
2128	River She Oak	Casuarina cunninghamiana	Mature	19	5	480					480	520	Good	Good	High	1. Long	A1	5.8	2.5	Canopy interference from adjacent tree.
2129	Queensland Brushbox	Lophostemon confertus	Mature	12	5	450					450	480	Good	Good	High	1. Long	A1	5.4	2.4	None.
2130	Queensland Brushbox	Lophostemon confertus	Mature	10	5	470					470	510	Good	Good	High	1. Long	A1	5.6	2.5	None.
2131	Queensland Brushbox	Lophostemon confertus	Mature	12	6	590					590	650	Good	Good	High	1. Long	A1	7.1	2.8	None.
2132	Queensland Brushbox	Lophostemon confertus	Mature	10	6	580					580	640	Good	Good	High	1. Long	A1	7.0	2.7	None.
2133	Queensland Brushbox	Lophostemon confertus	Mature	10	6	630					630	750	Good	Good	High	1. Long	A1	7.6	2.9	None.
2134	Queensland Brushbox	Lophostemon confertus	Mature	9	3	320					320	400	Good	Good	Medium	1. Long	A1	3.8	2.3	None.
2135	Queensland Brushbox	Lophostemon confertus	Mature	10	5	450					450	520	Good	Good	High	1. Long	A1	5.4	2.5	None.
2136	Queensland Brushbox	Lophostemon confertus	Mature	12	4	440					440	480	Good	Good	High	1. Long	A1	5.3	2.4	None.
2137	Queensland Brushbox	Lophostemon confertus	Mature	10	4	350					350	400	Good	Good	High	1. Long	A1	4.2	2.3	None.
2138	Queensland Brushbox	Lophostemon confertus	Mature	13	6	550					550	620	Good	Good	High	1. Long	A1	6.6	2.7	None.
2139	Queensland Brushbox	Lophostemon confertus	Mature	12	5	450					450	520	Good	Good	High	1. Long	A1	5.4	2.5	None.
2140	Queensland Brushbox	Lophostemon confertus	Semi-mature	6	2	150					150	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	None.
2141	Queensland Brushbox	Lophostemon confertus	Semi-mature	6	2	200					200	260	Good	Good	Medium	1. Long	A1	2.4	1.9	None.
2142	Queensland Brushbox	Lophostemon confertus	Semi-mature	6	2	170	110				202	220	Good	Good	Medium	1. Long	A1	2.4	1.8	None.
2143	Queensland Brushbox	Lophostemon confertus	Mature	9	3	310					310	420	Good	Good	High	1. Long	A1	3.7	2.3	None.
2144	Weeping Bottlebrush	Callistemon viminalis	Mature	6	2	140	120	120			220	360	Good	Good	Medium	1. Long	A1	2.6	2.2	None.
2145	Spotted Gum	Corymbia maculata	Mature	12	4	400					400	480	Good	Good	High	1. Long	A1	4.8	2.4	Pruned for power line clearance.
2146	Queensland Brushbox	Lophostemon confertus	Semi-mature	8	3	310					310	360	Good	Good	Medium	1. Long	A1	3.7	2.2	Pruned for power line clearance.
2147	Queensland Brushbox	Lophostemon confertus	Semi-mature	9	3	310					310	360	Good	Good	Medium	1. Long	A1	3.7	2.2	None.
2148	Queensland Brushbox	Lophostemon confertus	Mature	9	4	370					370	440	Good	Good	High	1. Long	A1	4.4	2.3	Pruned for power line clearance.
2149	Queensland Brushbox	Lophostemon confertus	Semi-mature	6	2	240	90				256	270	Good	Good	Low	5. Small/Young	Z1	3.1	1.9	None.
2150	Queensland Brushbox	Lophostemon confertus	Mature	9	4	340					340	380	Good	Good	High	1. Long	A1	4.1	2.2	Pruned for power line clearance.
2151	Queensland Brushbox	Lophostemon confertus	Mature	8	4	340					340	380	Good	Good	High	1. Long	A1	4.1	2.2	None.
2152	Queensland Brushbox	Lophostemon confertus	Semi-mature	6	2	190					190	240	Good	Good	Medium	1. Long	A1	2.3	1.8	None.
2153	Queensland Brushbox	Lophostemon confertus	Mature	8	3	310					310	360	Good	Good	Medium	1. Long	A1	3.7	2.2	None.
2154	Queensland Brushbox	Lophostemon confertus	Mature	8	3	300					300	350	Good	Good	Medium	1. Long	A1	3.6	2.1	None.
2155	Queensland Brushbox	Lophostemon confertus	Mature	10	6	630					630	750	Good	Fair	High	2. Medium	A1	7.6	2.9	Asymmetric crown shape due to power line clearance.
2156	Eucalypt	Eucalyptus spp	Mature	13	4	400					400	450	Good	Fair	High	3. Short	Z10	4.8	2.4	Poor overall form.
2157	Turpentine	Syncarpia glomulifera	Mature	8	4	500	<u> </u>	ļ			500	500	Good	Good	Medium	1. Long	A1	6.0	2.5	DBH estimated.
2158	Queensland Brushbox	Lophostemon confertus	Semi-mature	4	1	150					150	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	None.
2159	Queensland Brushbox	Lophostemon confertus	Semi-mature	8	2	250					250	290	Good	Good	Low	5. Small/Young	Z1	3.0	2.0	None.
2160	Queensland Brushbox	Lophostemon confertus	Mature	12	5	490					490	550	Good	Good	High	1. Long	A1	5.9	2.6	None.
2161	Queensland Brushbox	Lophostemon confertus	Semi-mature	6	2	180	<u> </u>	ļ			180	220	Good	Good	Low	5. Small/Young	Z1	2.2	1.8	None.
2162	Queensland Brushbox	Lophostemon confertus	Mature	5	3	400	<u> </u>	<u> </u>			400	450	Good	Good	High	1. Long	A1	4.8	2.4	None.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stern 3	Stem 4	Stern 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2163	Queensland Brushbox	Lophostemon confertus	Mature	15	6	800					800	890	Good	Good	Very High	1. Long	A1	9.6	3.2	None.
2164	Swamp Oak	Casuarina glauca	Mature	10	4	430					430	520	Good	Good	High	1. Long	A1	5.2	2.5	None.
2165	Eucalypt	Eucalyptus spp	Mature	5	3	300					300	350	Fair	Fair	Medium	3. Short	Z4	3.6	2.1	Low foliage density for species. Early stages of decline.
2166	Swamp Oak	Casuarina glauca	Mature	17	4	390					390	450	Good	Fair	High	2. Medium	A1	4.7	2.4	Asymmetric crown shape due to power line clearance.
2167	Swamp Oak	Casuarina glauca	Mature	16	4	390					390	450	Good	Fair	High	2. Medium	A1	4.7	2.4	Co-dominant stems with bark inclusion.
2168	Swamp Oak	Casuarina glauca	Semi-mature	11	2	200					200	260	Good	Fair	Medium	2. Medium	A1	2.4	1.9	Asymmetric crown shape due to power line clearance.
2169	Swamp Oak	Casuarina glauca	Mature	15	5	500					500	550	Good	Good	High	1. Long	A1	6.0	2.6	None.
2170	Swamp Oak	Casuarina glauca	Mature	14	3	320					320	370	Good	Fair	High	2. Medium	A1	3.8	2.2	Asymmetric crown shape due to power line clearance.
2171	Swamp Oak	Casuarina glauca	Mature	14	3	350					350	420	Good	Fair	High	2. Medium	A1	4.2	2.3	Asymmetric crown shape due to power line clearance.
2172	Swamp Oak	Casuarina glauca	Mature	15	5	500					500	640	Good	Fair	High	2. Medium	A1	6.0	2.7	Significant root buttressing with girdled roots at base.
2173	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	100	110	130	170		261	400	Good	Good	Medium	1. Long	A1	3.1	2.3	None.
2174	Swamp Oak	Casuarina alauca	Mature	17	4	430					430	510	Good	Fair	High	2. Medium	A1	5.2	2.5	Asymmetric crown shape due to power line clearance.
2175	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	100	110	170			226	300	Good	Fair	Medium	2. Medium	A1	2.7	2.0	Co-dominant stems at base.
2176	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	150	150	120			244	400	Good	Fair	Medium	2. Medium	A1	2.9	2.3	Co-dominant stems at base.
2177	Spotted Gum	Corvmbia maculata	Mature	18	4	380					380	460	Good	Fair	High	2. Medium	A1	4.6	2.4	Asymmetric crown shape due to power line clearance.
2178	Swamp Oak	Casuarina alauca	Mature	17	5	560					560	620	Good	Good	High	1. Long	A1	6.7	2.7	Co-dominant stems.
2179	Swamp Oak	Casuarina alauca	Mature	16	4	380					380	450	Good	Good	High	1. Long	A1	4.6	2.4	None.
2180	Weening Bottlebrush	Callistemon viminalis	Young	3	1	100					100	120	Good	Fair	Low	5 Small/Young	71	2.0	15	None
2100	Weeping bottlebrash	cansternor minutais	roung		-	100					100	120	0000		2011	St Stridity Foung		2.0	1.5	Asymmetric crown shape due to power line clearance. Pruning
2181	Spotted Gum	Corymbia maculata	Mature	11	3	300					300	360	Good	Fair	Medium	2. Medium	A2	3.6	2.2	wounds with excess kino.
2182	Spotted Gum	Corvmbia maculata	Mature	20	5	470					470	560	Good	Good	High	1. Long	A1	5.6	2.6	Asymmetric crown shape due to power line clearance.
2183	River She Oak	Casuarina cunninghamiana	Semi-mature	4	2	180					180	220	Fair	Fair	Low	3. Short	Z4	2.2	1.8	In decline.
2184	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	110	120	120	150		252	400	Good	Good	Medium	1. Long	A1	3.0	2.3	Co-dominant stems at base.
																				Exempt species. Significant trunk lean with soil heave opposite
2185	Black Peppermint	Eucalyptus nicholii	Mature	11	6	520					520	600	Fair	Fair	Medium	3. Short	Z9	6.2	2.7	to lean. Monitor stability.
2186	Black Peppermint	Eucalyptus nicholii	Mature	10	5	480					480	520	Fair	Fair	Medium	3. Short	Z4	5.8	2.5	Exempt species. Early stages of decline.
																				Asymmetric crown shape due to power line clearance. Co-
2187	Spotted Gum	Corymbia maculata	Mature	20	5	400					400	480	Good	Fair	High	2. Medium	A1	4.8	2.4	dominant stems with bark inclusion at 7m.
2188	Weening Bottlebrush	Callistemon viminalis	Semi-mature	4	1	100	100	90	110		200	220	Good	Fair	Low	5 Small/Young	71	24	1.8	None
2189	Swamn Oak	Casuarina alauca	Mature	7	4	400					400	450	Good	Fair	Medium	3 Short	79	4.8	2.4	Topped for power line clearance
2190	Swamp Oak	Casuarina glauca	Mature	9	2	400					400	450	Fair	Fair	Medium	3 Short	79	4.8	2.1	Topped for power line clearance
2191	Black Pennermint	Eucalyntus nicholii	Mature	5	5	440					440	500	Good	Poor	Medium	4 Remove	75	53	2.5	Exempt species. Topped for power line clearance
2191	Swamp Oak	Casuarina alauca	Mature	11	4	380					380	440	Good	Fair	High	2 Medium	A1	4.6	2.3	Asymmetric crown shape due to nower line clearance
2193	Black Pennermint	Eucalyntus nicholii	Dead	5	5	450					450	500	Dead	Poor	Medium	4 Remove	74	5.4	2.5	Dead tree
2194	Forest Red Gum	Eucalyptus tereticornis	Mature	17	5	400					400	480	Good	Fair	High	2. Medium	A1	4.8	2.4	Asymmetric crown shape due to power line clearance. Crossing/rubbing branches.
2195	Swamp Oak	Casuarina glauca	Mature	10	3	300					300	370	Good	Good	High	1. Long	A1	3.6	2.2	None.
2196	Swamp Oak	Casuarina glauca	Mature	16	5	450					450	550	Good	Fair	High	2. Medium	A1	5.4	2.6	Asymmetric crown shape due to power line clearance.
2197	Swamp Oak	Casuarina glauca	Mature	15	8	730					730	850	Good	Good	High	1. Long	A1	8.8	3.1	None.
2198	Queensland Brushbox	Lophostemon confertus	Mature	13	5	630					630	650	Good	Fair	High	2. Medium	A1	7.6	2.8	Asymmetric crown shape due to power line clearance.
2199	Spotted Gum	Corvmbia maculata	Mature	20	5	430					430	480	Good	Fair	High	2. Medium	A1	5.2	2.4	Asymmetric crown shape due to power line clearance.
2200	Spotted Gum	Corymbia maculata	Mature	20	5	500	1		1		500	600	Good	Fair	High	2. Medium	A1	6.0	2.7	Asymmetric crown shape due to power line clearance
2201	Spotted Gum	Corymbia maculata	Mature	15	4	350	1		1		350	440	Good	Good	High	1. Long	A1	4.2	2.3	None.
2202	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	160	120		1		200	250	Good	Fair	Low	5. Small/Young	Z1	2.4	1.8	None.
2203	Spotted Gum	Corymbia maculata	Semi-mature	15	3	250					250	320	Good	Fair	Medium	2. Medium	A1	3.0	2.1	Asymmetric crown shape.
2204	Swamp Oak	Casuarina alauca	Mature	15	4	430	1		1		430	490	Good	Fair	High	2. Medium	A1	5,2	2.5	Asymmetric crown shape due to power line clearance
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Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2205	Swamp Oak	Casuarina glauca	Mature	19	5	440					440	550	Fair	Fair	High	3. Short	Z4	5.3	2.6	Asymmetric crown shape due to power line clearance. Low foliage density for species with apical dieback. Early stages of decline.
2206	Swamp Oak	Casuarina glauca	Mature	16	4	460					460	530	Good	Fair	High	2. Medium	A1	5.5	2.5	Asymmetric crown shape due to power line clearance.
2207	Wallangarra White Gum	Eucalyptus scoparia	Mature	18	6	600					600	850	Good	Good	High	1. Long	Z3	7.2	3.1	Asymmetric crown shape. Exempt species.
2208	Wallangarra White Gum	Eucalyptus scoparia	Mature	9	4	400					400	500	Fair	Fair	Medium	3. Short	Z3	4.8	2.5	Exempt species. Early stages of decline.
2209	Broad Leaved Privet	Ligustrum lucidum	Mature	5	2	300					300	300	Fair	Fair	Low	5. Small/Young	Z3	3.6	2.0	DBH estimated.
2210	Cotoneaster	Cotoneaster spp	Semi-mature	5	2	250					250	250	Good	Fair	Low	5. Small/Young	Z3	3.0	1.8	Exempt species. DBH estimated at base.
2211	Swamp Oak	Casuarina glauca	Mature	20	4	430					430	500	Good	Fair	High	2. Medium	A1	5.2	2.5	Asymmetric crown shape due to power line clearance.
2212	Spotted Gum	Corymbia maculata	Mature	23	5	510				-	510	580	Good	Good	High	1. Long	A1	6.1	2.6	None.
2213	Camphor Laurel	Cinnamomum camphora	Mature	9	4	400	360				538	510	Fair	Fair	Medium	3. Short	Z3	6.5	2.5	Exempt species directly adjacent to fence. Topped for power line clearance.
2214	Camphor Laurel	Cinnamomum camphora	Mature	9	9	600	600				849	1200	Good	Fair	Medium	2. Medium	Z3	10.2	3.6	Exempt species directly adjacent to fence. Topped for power line clearance.
2215	Spotted Gum	Corymbia maculata	Mature	23	5	440					440	500	Good	Good	High	1. Long	A1	5.3	2.5	None.
2216	Swamp Oak	Casuarina glauca	Mature	17	5	430					430	500	Good	Fair	High	2. Medium	A1	5.2	2.5	Asymmetric crown shape due to power line clearance.
2217	Macadamia	Macadamia spp	Semi-mature	4	1	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	DBH measured at base.
2218	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	230					230	270	Good	Good	Low	5. Small/Young	Z1	2.8	1.9	Branch failure in crown.
2219	Lemon Scented Gum	Corymbia citriodora	Mature	21	5	440					440	520	Good	Fair	High	2. Medium	A1	5.3	2.5	Asymmetric crown shape due to power line clearance.
2220	Swamp Oak	Casuarina glauca	Semi-mature	7	2	240					240	280	Good	Fair	Medium	2. Medium	A1	2.9	1.9	Co-dominant stems with tight union.
2221	Swamp Oak	Casuarina glauca	Mature	20	5	500					500	550	Good	Fair	High	2. Medium	A1	6.0	2.6	Asymmetric crown shape due to power line clearance.
2222	Swamp Oak	Casuarina glauca	Mature	20	6	630					630	700	Good	Fair	High	2. Medium	A1	7.6	2.8	Asymmetric crown shape due to power line clearance.
2223	Swamp Oak	Casuarina glauca	Mature	17	4	250	200				320	450	Good	Fair	High	2. Medium	A1	3.8	2.4	Co-dominant stems at base. Asymmetric crown shape due to power line clearance.
2224	Swamp Oak	Casuarina glauca	Semi-mature	15	3	200					200	260	Good	Fair	Medium	2. Medium	A1	2.4	1.9	Asymmetric crown shape due to power line clearance.
2225	Swamp Oak	Casuarina glauca	Mature	17	4	320					320	400	Good	Fair	High	2. Medium	A1	3.8	2.3	Growing directly adjacent to fence. Asymmetric crown shape due to power line clearance.
2226	Swamp Oak	Casuarina glauca	Mature	18	5	280	300				410	550	Good	Fair	High	2. Medium	A1	4.9	2.6	Co-dominant stems. Asymmetric crown shape due to power line clearance.
2227	Blue Jacaranda	Jacaranda mimosifolia	Semi-mature	8	3	250				-	250	280	Good	Good	Medium	1. Long	A1	3.0	1.9	None.
2228	Swamp Oak	Casuarina glauca	Mature	19	5	450	250				515	700	Good	Fair	High	2. Medium	A1	6.2	2.8	Asymmetric crown shape due to power line clearance.
2229	White Cedar	Melia azedarach	Mature	9	5	560					560	650	Good	Good	Medium	1. Long	A1	6.7	2.8	None.
2230	Swamp Oak	Casuarina glauca	Mature	20	6	580					580	650	Good	Fair	High	3. Short	Z9	7.0	2.8	Significantly pruned for power line clearance.
2231	Swamp Oak	Casuarina glauca	Mature	20	8	800					800	950	Good	Fair	Very High	1. Long	A1	9.6	3.2	Co-dominant stems with bark inclusions.
2232	Swamp Oak	Casuarina glauca	Mature	19	5	480					480	550	Good	Good	High	1. Long	A1	5.8	2.6	Asymmetric crown shape.
2233	Swamp Oak	Casuarina glauca	Semi-mature	6	1	260					260	330	Fair	Poor	Low	4. Remove	Z5	3.1	2.1	Topped for power line clearance.
2234	White Cedar	Melia azedarach	Young	5	1	100					100	110	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2235	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	2	300					300	300	Good	Fair	Very Low	5. Small/Young	Z3	3.6	2.0	Exempt species. DBH estimated at base.
2236	White Cedar	Melia azedarach	Semi-mature	5	1	120	100				156	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Growing directly adjacent to fence.
2237	Loquat	Eriobotrya japonica	Semi-mature	5	2	250					250	250	Good	Fair	Low	5. Small/Young	Z3	3.0	1.8	Exempt species.
2238	Maple	Acer spp	Mature	8	3	250					250	300	Fair	Good	Medium	3. Short	Z4	3.0	2.0	Low foliage density for species. Early stages of decline.
2239	Swamp Oak	Casuarina glauca	Mature	9	2	300					300	330	Good	Good	Medium	1. Long	A1	3.6	2.1	None.
2240	Swamp Oak	Casuarina glauca	Semi-mature	9	2	200					200	250	Good	Fair	Medium	2. Medium	A1	2.4	1.8	None.
2241	Swamp Oak	Casuarina glauca	Mature	18	3	310					310	350	Good	Fair	Medium	2. Medium	A1	3.7	2.1	Asymmetric crown shape due to power line clearance.
2242	Swamp Oak	Casuarina glauca	Mature	19	7	650					650	800	Good	Good	High	1. Long	A1	7.8	3.0	None.
2243	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	250					250	300	Good	Good	Medium	2. Medium	A1	3.0	2.0	None.
2244	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	210					210	240	Good	Fair	Medium	3. Short	Z10	2.5	1.8	Suppressed by adjacent trees.
2245	Camphor Laurel	Cinnamomum camphora	Mature	12	5	500	350				610	900	Good	Fair	Medium	3. Short	A1	7.3	3.2	Asymmetric crown shape due to power line clearance.

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2246	Swamp Oak	Casuarina glauca	Semi-mature	9	2	200	1				200	250	Good	Fair	Medium	2. Medium	A1	2.4	1.8	Growing through fence.
2247	Swamp Oak	Casuarina glauca	Mature	17	3	320					320	350	Good	Fair	High	2. Medium	A1	3.8	2.1	Asymmetric crown shape due to power line clearance. DBH estimated.
2248	Swamp Oak	Casuarina glauca	Mature	16	3	300					300	330	Good	Good	Medium	2. Medium	A1	3.6	2.1	Asymmetric crown shape due to power line clearance. DBH estimated.
2249	Swamp Oak	Casuarina glauca	Mature	17	3	330					330	360	Good	Fair	High	2. Medium	A1	4.0	2.2	Asymmetric crown shape due to power line clearance. DBH estimated.
2250	Swamp Oak	Casuarina glauca	Mature	17	3	450					450	500	Good	Fair	High	3. Short	Z9	5.4	2.5	Damage to base of tree. DBH estimated.
2251	Swamp Oak	Casuarina glauca	Mature	18	4	400					400	460	Good	Good	High	1. Long	A1	4.8	2.4	DBH estimated.
2252	Monterey Pine	Pinus radiata	Mature	19	5	450					450	500	Good	Good	Medium	2. Medium	Z3	5.4	2.5	Exempt species.
2253	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	17	5	550					550	600	Good	Good	High	1. Long	A1	6.6	2.7	DBH estimated.
2254	Blue Jacaranda	Jacaranda mimosifolia	Semi-mature	9	3	260					260	300	Good	Fair	Medium	2. Medium	A1	3.1	2.0	DBH estimated.
2255	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	15	4	450					450	500	Good	Fair	High	2. Medium	A1	5.4	2.5	Notch cut in trunk for fence clearance. DBH estimated.
2256	Mango	Mangifera indica	Mature	6	2	250					250	300	Good	Good	Medium	1. Long	Z3	3.0	2.0	Exempt species. DBH estimated.
2257	Canary Palm	Phoenix canariensis	Semi-mature	6	2	450					450	NA	Good	Fair	Low	5. Small/Young	Z3	3.0	NA	Exempt species.
2258	Unknown	Unknown spp	Mature	8	5	500					500	550	Good	Fair	Medium	2. Medium	A1	6.0	2.6	Multi stem tree. Growing through fence. DBH estimated.
2259	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	2	300					300	300	Good	Fair	Very Low	5. Small/Young	Z3	3.6	2.0	Exempt species. DBH estimated at base.
2260	Unknown	Unknown spp	Semi-mature	9	3	250	200				320	400	Good	Fair	Medium	3. Short	Z9	3.8	2.3	Loss of cambium and evidence of decay on stems.
2261	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	1	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	None.
2262	Unknown	Unknown spp	Young	5	1	150					150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
2263	Prickly Leaved Paperbark	Melaleuca styphelioides	Mature	11	5	470					470	500	Good	Good	High	1. Long	A1	5.6	2.5	Canopy extends into corridor.
2264	Weeping Bottlebrush	Callistemon viminalis	Mature	7	2	220	140				261	310	Good	Fair	Medium	2. Medium	A1	3.1	2.0	Asymmetric crown shape. Suppressed by adjacent tree.
2265	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	15	7	770					770	850	Good	Good	High	1. Long	A1	9.2	3.1	None.
2266	Bangalay	Eucalyptus botryoides	Mature	14	5	500					500	550	Good	Good	High	1. Long	A1	6.0	2.6	None.
2267	Plum Fruited Yew	Afrocarpus falcatus	Mature	8	4	500					500	500	Good	Good	Medium	1. Long	A1	6.0	2.5	None.
2268	Common or Black Mulberry	Morus nigra	Young	5	1	80					80	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2269	Swamp Mahogany	Eucalyptus robusta	Mature	12	6	600					600	660	Good	Fair	High	2. Medium	A1	7.2	2.8	Asymmetric crown shape.
2270	Eucalypt	Eucalyptus spp	Semi-mature	6	2	110	110				156	300	Good	Fair	Low	5. Small/Young	Z1	2.0	2.0	Regrowth from stump.
2271	Swamp Mahogany	Eucalyptus robusta	Mature	16	8	760					760	890	Good	Good	High	1. Long	A1	9.1	3.2	Asymmetric crown shape.
2272	Swamp Mahogany	Eucalyptus robusta	Mature	14	5	480					480	550	Good	Good	High	1. Long	A1	5.8	2.6	Asymmetric crown shape.
2273	Swamp Mahogany	Eucalyptus robusta	Semi-mature	9	2	500					500	500	Good	Poor	Medium	4. Remove	Z5	6.0	2.5	Regrowth from stump.
2274	Swamp Mahogany	Eucalyptus robusta	Mature	14	6	560					560	600	Good	Good	High	1. Long	A1	6.7	2.7	None.
2275	Camphor Laurel	Cinnamomum camphora	Mature	12	8	750					750	800	Good	Fair	Medium	2. Medium	A1	9.0	3.0	Pruned away from corridor.
2276	African Olive	Olea europaea subsp. cuspidata	Mature	8	2	300					300	300	Good	Fair	Very Low	2. Medium	Z3	3.6	2.0	Exempt species. DBH estimated at base.
2277	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	220	200				297	450	Good	Fair	Medium	2. Medium	A1	3.6	2.4	None.
2278	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	200					200	250	Fair	Fair	Low	5. Small/Young	Z1	2.4	1.8	Canopy extends over fence.
2279	Sydney Golden Wattle	Acacia longifolia	Semi-mature	4	1	200					200	200	Fair	Poor	Low	4. Remove	Z5	2.4	1.7	Topped.
2280	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	200					200	200	Fair	Fair	Low	5. Small/Young	Z1	2.4	1.7	Significant trunk lean.
2281	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	110					110	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	DBH estimated.
2282	Camphor Laurel	Cinnamomum camphora	Mature	10	7	650	<u> </u>				650	700	Good	Fair	Medium	2. Medium	A1	7.8	2.8	Pruned away from corridor.
2283	Camphor Laurel	Cinnamomum camphora	Mature	10	7	750					750	800	Good	Fair	Medium	1. Long	A1	9.0	3.0	Pruned away from corridor.
2284	African Olive	Olea europaea subsp. cuspidata	Semi-mature	5	2	250					250	250	Good	Fair	Very Low	5. Small/Young	Z3	3.0	1.8	Exempt species. DBH estimated at base.
2285	Sweet Pittosporum	Pittosporum undulatum	Mature	8	2	200	140				244	320	Good	Fair	Medium	2. Medium	A1	2.9	2.1	None.
2286	African Olive	Olea europaea subsp. cuspidata	Mature	8	4	440					440	520	Good	Good	Low	2. Medium	Z3	5.3	2.5	Exempt species.

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2287	Sydney Golden Wattle	Acacia longifolia	Mature	8	2	200	120				233	350	Good	Fair	Medium	2. Medium	A1	2.8	2.1	DBH estimated.
2288	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	150	150				212	300	Poor	Poor	Low	4. Remove	Z4	2.5	2.0	In advanced stages of decline.
2289	Kurrajong	Brachychiton populneus	Mature	6	3	310					310	380	Good	Good	Medium	1. Long	A1	3.7	2.2	None.
2290	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	2	250					250	250	Good	Fair	Very Low	5. Small/Young	Z3	3.0	1.8	Exempt species.
2291	Kurrajong	Brachychiton populneus	Semi-mature	5	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	None.
2292	Kurrajong	Brachychiton populneus	Mature	6	2	270					270	350	Good	Good	Medium	1. Long	A1	3.2	2.1	None.
2293	Parramatta Wattle	Acacia parramattensis	Mature	7	3	300					300	300	Good	Good	Medium	2. Medium	A1	3.6	2.0	DBH estimated.
2294	Parramatta Wattle	Acacia parramattensis	Semi-mature	6	3	250					250	250	Good	Fair	Medium	2. Medium	A1	3.0	1.8	Asymmetric crown shape due to adjacent tree. DBH estimated.
2295	Kurrajong	Brachychiton populneus	Mature	5	2	400					400	450	Good	Good	Medium	1. Long	A1	4.8	2.4	None.
2296	Sydney Golden Wattle	Acacia longifolia	Mature	7	2	250					250	300	Good	Good	Medium	2. Medium	A1	3.0	2.0	DBH estimated.
2297	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	2	2	300					300	300	Good	Fair	Very Low	5. Small/Young	Z3	3.6	2.0	Exempt species.
2298	Sydney Golden Wattle	Acacia longifolia	Mature	5	3	350					350	350	Fair	Poor	Medium	4. Remove	Z5	4.2	2.1	Failure at base. DBH estimated.
2299	Weeping Bottlebrush	Callistemon viminalis	Mature	6	2	300	240				384	420	Good	Good	Medium	1. Long	A1	4.6	2.3	None.
2300	Kurrajong	Brachychiton populneus	Mature	6	3	340					340	440	Good	Good	High	1. Long	A1	4.1	2.3	None.
2301	Weeping Bottlebrush	Callistemon viminalis	Mature	6	2	220					220	250	Good	Fair	Medium	2. Medium	A1	2.6	1.8	Asymmetric crown shape due to adjacent trees.
2302	Weeping Bottlebrush	Callistemon viminalis	Mature	7	3	350	260				436	500	Good	Good	Medium	1. Long	A1	5.2	2.5	None.
2303	Weeping Bottlebrush	Callistemon viminalis	Mature	8	4	300	370				476	640	Good	Good	Medium	1. Long	A1	5.7	2.7	None.
2304	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	200					200	250	Good	Fair	Medium	2. Medium	A1	2.4	1.8	Located behind concrete wall. DBH estimated.
2305	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	400					400	400	Good	Fair	Low	2. Medium	Z3	4.8	2.3	Exempt species.
2306	Weeping Bottlebrush	Callistemon viminalis	Mature	9	3	350					350	400	Good	Good	High	1. Long	A1	4.2	2.3	None.
2307	Weeping Bottlebrush	Callistemon viminalis	Mature	8	2	300					300	350	Good	Fair	Medium	2. Medium	A1	3.6	2.1	Branch failure in crown.
2308	Weeping Bottlebrush	Callistemon viminalis	Mature	8	3	430					430	480	Good	Good	High	1. Long	A1	5.2	2.4	None.
G24	Mixed Species	Mixed spp	Mature	6	2	200					200	250	Good	Fair	Low	2. Medium	Z3	2.4	1.8	Group of approximately 20 trees. Weed species exempt from protection including African Olive, Camphor Laurel, Privet, Lantana.
2309	African Olive	Olea europaea subsp. cuspidata	Mature	4	2	250					250	350	Good	Fair	Very Low	5. Small/Young	Z3	3.0	2.1	Exempt species.
2310	Kurrajong	Brachychiton populneus	Mature	6	4	470					470	560	Good	Good	High	1. Long	A1	5.6	2.6	None.
2311	Kurrajong	Brachychiton populneus	Mature	6	4	350					350	400	Good	Good	High	1. Long	A1	4.2	2.3	None.
2312	African Olive	Olea europaea subsp. cuspidata	Mature	5	3	350					350	450	Good	Fair	Low	2. Medium	Z3	4.2	2.4	Exempt species.
2313	Sweet Pittosporum	Pittosporum undulatum	Mature	6	2	200	150				250	400	Good	Fair	Medium	3. Short	Z10	3.0	2.3	Suppressed by adjacent trees.
2314	London Plane	Platanus x hispanica	Semi-mature	8	2	200					200	200	Good	Fair	Medium	2. Medium	A1	2.4	1.7	DBH estimated.
2315	London Plane	Platanus x hispanica	Semi-mature	9	2	220					220	250	Good	Fair	Medium	2. Medium	A1	2.6	1.8	DBH estimated.
2316	London Plane	Platanus x hispanica	Semi-mature	8	2	120	100				156	300	Good	Fair	Medium	3. Short	Z10	2.0	2.0	Suppressed by adjacent trees. DBH estimated.
2317	London Plane	Platanus x hispanica	Mature	10	6	550					550	600	Good	Good	Medium	1. Long	A1	6.6	2.7	DBH estimated.
2318	London Plane	Platanus x hispanica	Semi-mature	7	3	300	200				361	500	Good	Fair	Medium	2. Medium	A1	4.3	2.5	DBH estimated.
2319	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	1	120	100				156	200	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.7	Exempt species.
2320	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	1	200					200	200	Good	Fair	Very Low	5. Small/Young	Z3	2.4	1.7	Exempt species.
2321	Blue Jacaranda	Jacaranda mimosifolia	Semi-mature	6	2	300	<u> </u>	<u> </u>	L		300	300	Good	Fair	Low	5. Small/Young	Z1	3.6	2.0	Multi stem.
2322	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	3	1200					1200	1200	Good	Fair	Low	2. Medium	Z3	14.4	3.6	Exempt species. Multi stem, DBH estimated at base.
2323	Bamboo	Bambusa spp	Mature	5	2	450	<u> </u>				450	NA	Good	Fair	Very Low	5. Small/Young	Z3	3.0	NA	Exempt species. Bamboo
2324	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	2	200	<u> </u>				200	220	Good	Fair	Low	5. Small/Young	Z1	2.4	1.8	DBH estimated.
2325	Sydney Golden Wattle	Acacia longifolia	Mature	9	3	300	<u> </u>				300	350	Good	Good	Medium	2. Medium	A1	3.6	2.1	DBH estimated.
2326	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	200	<u> </u>				200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	DBH estimated.
2327	Sydney Golden Wattle	Acacia longifolia	Mature	6	3	260	<u> </u>				260	300	Good	Fair	Medium	2. Medium	A1	3.1	2.0	None.
2328	Sydney Golden Wattle	Acacia longifolia	Semi-mature	2	1	150	L				150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2329	Water Gum	Tristaniopsis laurina	Mature	7	2	300					300	350	Good	Good	Medium	2. Medium	A1	3.6	2.1	None.
2330	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	1	150					150	180	Good	Fair	Low	5. Small/Young	Z3	2.0	1.6	Exempt species.
2331	Blue Jacaranda	Jacaranda mimosifolia	Semi-mature	8	2	120	100				156	250	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	None.
2332	Swamp Oak	Casuarina glauca	Semi-mature	5	1	150					150	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Suppressed by adjacent trees.
2333	Swamp Oak	Casuarina glauca	Mature	14	2	260					260	330	Good	Good	Medium	1. Long	A1	3.1	2.1	None.
2334	Swamp Oak	Casuarina glauca	Mature	16	4	390					390	650	Good	Good	High	1. Long	A1	4.7	2.8	None.
2335	Swamp Oak	Casuarina glauca	Mature	12	4	500					500	550	Good	Good	High	1. Long	A1	6.0	2.6	None.
2336	Coastal Tea Tree	Leptospermum laevigatum	Semi-mature	4	2	200	100				224	300	Good	Fair	Low	5. Small/Young	Z1	2.7	2.0	None.
2337	Swamp Oak	Casuarina glauca	Semi-mature	6	2	140					140	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2338	Coastal Tea Tree	Leptospermum laevigatum	Semi-mature	3	1	40	50	80			102	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2339	Swamp Oak	Casuarina glauca	Semi-mature	10	2	200					200	280	Good	Good	Medium	1. Long	A1	2.4	1.9	None.
2340	Weeping Bottlebrush	Callistemon viminalis	Young	3	1	120					120	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2341	Weeping Bottlebrush	Callistemon viminalis	Young	3	1	120					120	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
2342	Weeping Bottlebrush	Callistemon viminalis	Young	3	1	120					120	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2343	Tallowood	Eucalyptus microcorys	Mature	18	5	490					490	550	Good	Good	High	1. Long	A1	5.9	2.6	Co-dominant stems at 5m.
2344	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	150	170				227	300	Good	Good	Medium	2. Medium	A1	2.7	2.0	None.
2345	Weeping Bottlebrush	Callistemon viminalis	Mature	7	2	240					240	280	Good	Good	Medium	2. Medium	A1	2.9	1.9	None.
2346	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	1	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2347	Weeping Bottlebrush	Callistemon viminalis	Young	2	1	100					100	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2348	Weeping Bottlebrush	Callistemon viminalis	Mature	6	2	150	170				227	320	Good	Fair	Medium	2. Medium	A1	2.7	2.1	Asymmetric crown shape.
2349	Weeping Bottlebrush	Callistemon viminalis	Young	4	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2350	Tallowood	Eucalyptus microcorys	Mature	18	5	460					460	550	Good	Good	High	1. Long	A1	5.5	2.6	None.
2351	Weeping Bottlebrush	Callistemon viminalis	Young	3	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
2352	Weeping Bottlebrush	Callistemon viminalis	Young	3	1	80					80	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2353	Weeping Bottlebrush	Callistemon viminalis	Young	4	1	50	100				112	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2354	Weeping Bottlebrush	Callistemon viminalis	Young	4	1	100	80				128	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2355	Tallowood	Eucalyptus microcorys	Mature	17	4	370					370	450	Good	Good	High	1. Long	A1	4.4	2.4	None.
2356	Silky Oak	Grevillea robusta	Mature	9	3	250					250	300	Good	Fair	Medium	3. Short	Z10	3.0	2.0	Poor overall form.
2357	Weeping Bottlebrush	Callistemon viminalis	Young	2	1	80					80	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2358	Weeping Bottlebrush	Callistemon viminalis	Young	4	1	100					100	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2359	Tallowood	Eucalyptus microcorys	Mature	20	5	440					440	550	Good	Good	High	1. Long	A1	5.3	2.6	None.
2360	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	160	140	140			255	350	Good	Fair	Medium	2. Medium	A1	3.1	2.1	None.
2361	Tallowood	Eucalyptus microcorys	Mature	22	6	650					650	800	Good	Good	High	1. Long	A1	7.8	3.0	None.
2362	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	6	2	150					150	180	Good	Fair	Medium	2. Medium	A1	2.0	1.6	None.
2363	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	6	2	200					200	220	Good	Fair	Medium	2. Medium	A1	2.4	1.8	None.
2364	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	7	2	160					160	200	Good	Fair	Medium	2. Medium	A1	2.0	1.7	Asymmetric crown shape.
2365	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	1	140					140	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Asymmetric crown shape.
2366	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	6	2	120	160				200	280	Good	Fair	Medium	2. Medium	A1	2.4	1.9	Asymmetric crown shape.
2367	Weeping Bottlebrush	Callistemon viminalis	Young	4	1	110					110	130	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
2368	Tallowood	Eucalyptus microcorys	Mature	18	6	630					630	780	Good	Good	High	1. Long	A1	7.6	3.0	None.
2369	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	1	160					160	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Canopy extends into corridor.
2370	Spotted Gum	Corymbia maculata	Semi-mature	16	3	290					290	350	Good	Good	Medium	1. Long	A1	3.5	2.1	None.
2371	Tallowood	Eucalyptus microcorys	Semi-mature	6	2	160					160	200	Good	Good	Medium	1. Long	A1	2.0	1.7	Located within corridor.
2372	Sweet Pittosporum	Pittosporum undulatum	Young	4	1	100	100				141	300	Good	Fair	Low	5. Small/Young	Z1	2.0	2.0	Located within corridor.
2373	Parramatta Wattle	Acacia parramattensis	Semi-mature	5	2	80	100				128	220	Fair	Fair	Low	3. Short	Z4	2.0	1.8	Located within corridor. Low foliage density for species. In decline.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stern 3	Stern 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2374	Parramatta Wattle	Acacia parramattensis	Young	5	1	100					100	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2375	Parramatta Wattle	Acacia parramattensis	Young	5	1	110					110	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2376	Parramatta Wattle	Acacia parramattensis	Young	5	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2377	Weeping Bottlebrush	Callistemon viminalis	Mature	9	3	180	180	180	150	160	381	750	Good	Good	High	1. Long	A1	4.6	2.9	Visually prominent.
2378	Tallowood	Eucalyptus microcorys	Mature	13	3	330					330	500	Good	Good	High	1. Long	A1	4.0	2.5	Canopy extends into corridor.
2379	Lemon Scented Gum	Corymbia citriodora	Mature	18	5	250	220				333	420	Good	Good	High	1. Long	A1	4.0	2.3	Co-dominant stems.
2380	Tallowood	Eucalyptus microcorys	Mature	9	4	220	240				326	380	Good	Good	Medium	1. Long	A1	3.9	2.2	None.
2381	Lemon Scented Gum	Corymbia citriodora	Mature	19	4	360					360	430	Good	Good	High	1. Long	A1	4.3	2.3	None.
2382	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	220					220	250	Good	Good	Medium	1. Long	A1	2.6	1.8	None.
2383	Lemon Scented Gum	Corymbia citriodora	Mature	18	4	380					380	430	Good	Good	High	1. Long	A1	4.6	2.3	Heaving of surface roots at base. Appears stable.
2384	Tallowood	Eucalyptus microcorys	Semi-mature	5	3	220	160				272	300	Good	Good	Medium	1. Long	A1	3.3	2.0	Canopy extends into corridor.
2385	Robinia	Robinia pseudoacacia	Mature	8	2	180					180	220	Good	Fair	Low	2. Medium	Z3	2.2	1.8	Exempt species. Located within corridor.
2386	Robinia	Robinia pseudoacacia	Mature	8	2	200	160				256	350	Fair	Fair	Low	3. Short	Z3	3.1	2.1	Exempt species. Located within corridor.
2387	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	2	400					400	400	Good	Fair	Very Low	2. Medium	Z3	4.8	2.3	Exempt species. Located within corridor. DBH estimated at base.
2388	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	5	2	150	150				212	300	Good	Fair	Low	5. Small/Young	Z1	2.5	2.0	Located within corridor. DBH estimated.
2389	Tallowood	Eucalyptus microcorys	Mature	12	5	480					480	600	Good	Good	High	1. Long	A1	5.8	2.7	None.
2390	Tallowood	Eucalyptus microcorys	Mature	9	3	360	180				402	440	Good	Good	High	1. Long	A1	4.8	2.3	None.
2391	Sydney Blue Gum	Eucalyptus saligna	Mature	18	7	450	180	300			570	700	Good	Good	High	1. Long	A1	6.8	2.8	Co-dominant stems with tight union.
2392	Sydney Blue Gum	Eucalyptus saligna	Mature	22	9	850					850	990	Good	Good	High	1. Long	A1	10.2	3.3	Trunk wound to North with good response growth.
2393	Sydney Blue Gum	Eucalyptus saligna	Mature	18	9	500	780				926	1200	Good	Good	Very High	1. Long	A1	11.1	3.6	Co-dominant stems.
2394	Silky Oak	Grevillea robusta	Mature	14	3	350					350	400	Poor	Poor	Medium	4. Remove	Z4	4.2	2.3	In advanced stages of decline.
2395	Sydney Blue Gum	Eucalyptus saligna	Mature	20	9	1100					1100	1200	Fair	Fair	Very High	3. Short	Z9	13.2	3.6	Epicormic growth through crown. Large cambium wounds on primary branches to North. Tree could potentially be retained through reduction pruning.
2396	Camphor Laurel	Cinnamomum camphora	Mature	9	5	150	300	400			522	800	Good	Fair	Medium	2. Medium	Z3	6.3	3.0	Exempt species. Located within corridor.
2397	Snow In Summer	Melaleuca linarifolia	Mature	6	2	280					280	300	Good	Good	Medium	1. Long	A1	3.4	2.0	None.
2398	Forest Red Gum	Eucalyptus tereticornis	Mature	20	6	640	320				716	1020	Good	Good	Very High	1. Long	A1	8.6	3.3	None.
2399	Rhus	Toxicodendron succedaneum	Mature	7	2	200					200	250	Good	Fair	Very Low	2. Medium	Z3	2.4	1.8	Exempt species. Located within corridor.
2400	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	250					250	300	Good	Fair	Very Low	2. Medium	Z3	3.0	2.0	Exempt species. Located within corridor.
2401	Forest Red Gum	Eucalyptus tereticornis	Mature	22	9	560	600				821	1180	Good	Good	Very High	1. Long	A1	9.8	3.5	Co-dominant stems with good form to union.
2402	Snow In Summer	Melaleuca linarifolia	Semi-mature	6	2	260					260	300	Good	Fair	Medium	2. Medium	A1	3.1	2.0	Located within corridor.
2403	Snow In Summer	Melaleuca linarifolia	Mature	11	4	650					650	700	Good	Fair	High	2. Medium	A1	7.8	2.8	Located directly adjacent to fence.
2404	Callitris	Callitris spp	Mature	5	3	300					300	300	Good	Fair	Low	3. Short	Z10	3.6	2.0	Located within corridor. Poor overall form.
2405	Camphor Laurel	Cinnamomum camphora	Young	5	1	100	100				141	200	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.7	Located within corridor. Exempt species.
2406	Snow In Summer	Melaleuca linarifolia	Semi-mature	7	2	250					250	280	Good	Good	Medium	1. Long	A1	3.0	1.9	Located within corridor.
2407	Snow In Summer	Melaleuca linarifolia	Semi-mature	6	2	250					250	280	Good	Good	Medium	1. Long	A1	3.0	1.9	Located within corridor.
2408	Snow In Summer	Melaleuca linarifolia	Mature	10	4	400					400	400	Good	Good	High	1. Long	A1	4.8	2.3	Located within corridor.
2409	Snow In Summer	Melaleuca linarifolia	Semi-mature	6	2	200					200	250	Good	Fair	Medium	2. Medium	A1	2.4	1.8	Located within corridor. Asymmetric crown shape.
2410	Silky Oak	Grevillea robusta	Semi-mature	12	2	160					160	180	Good	Good	Medium	2. Medium	A1	2.0	1.6	Located within corridor.
2411	Tallowood	Eucalyptus microcorys	Mature	16	4	400	<u> </u>				400	450	Good	Fair	High	2. Medium	A1	4.8	2.4	Asymmetric crown shape.
2412	Tallowood	Eucalyptus microcorys	Mature	18	4	400	<u> </u>		l		400	480	Good	Good	High	1. Long	A1	4.8	2.4	None.
2413	Tallowood	Eucalyptus microcorys	Mature	18	4	380	<u> </u>				380	420	Good	Good	High	1. Long	A1	4.6	2.3	None.
2414	Snow In Summer	Melaleuca linarifolia	Semi-mature	8	2	280	L				280	300	Good	Good	Medium	1. Long	A1	3.4	2.0	Located within corridor.
2415	Snow In Summer	Melaleuca linarifolia	Semi-mature	7	2	150	150				212	300	Good	Fair	Medium	2. Medium	A1	2.5	2.0	Located within corridor. Co-dominant stems.
2416	Tallowood	Eucalyptus microcorys	Mature	15	4	350					350	400	Good	Fair	High	2. Medium	A1	4.2	2.3	Asymmetric crown shape. Co-dominant stems at 6m.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2417	Tallowood	Eucalyptus microcorys	Mature	16	4	350					350	390	Good	Fair	High	3. Short	Z9	4.2	2.2	Co-dominant stems with tight union, rubbing branches and bark inclusion.
2418	Snow In Summer	Melaleuca linarifolia	Mature	7	2	300					300	380	Good	Good	Medium	1. Long	A1	3.6	2.2	Located within corridor.
2419	Snow In Summer	Melaleuca linarifolia	Semi-mature	5	2	140					140	180	Good	Fair	Medium	5. Small/Young	Z1	2.0	1.6	Located within corridor.
2420	Snow In Summer	Melaleuca linarifolia	Mature	8	3	300					300	380	Good	Good	Medium	1. Long	A1	3.6	2.2	Located within corridor.
2421	Snow In Summer	Melaleuca linarifolia	Young	5	2	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2422	Tallowood	Eucalyptus microcorys	Mature	13	4	420					420	450	Good	Fair	High	3. Short	Z9	5.0	2.4	Girdling roots. Co-dominant stems with included bark. Topped upper crown.
2423	Snow In Summer	Melaleuca linarifolia	Semi-mature	6	1	150					150	160	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2424	Parramatta Wattle	Acacia parramattensis	Mature	6	2	180					180	200	Good	Fair	Low	3. Short	Z10	2.2	1.7	Located within corridor. Trunk lean.
2425	Wattle	Acacia spp	Semi-mature	5	2	300					300	300	Good	Fair	Low	5. Small/Young	Z1	3.6	2.0	Multi stem tree. DBH measured at base.
2426	Tallowood	Eucalyptus microcorys	Mature	16	6	480					480	520	Good	Good	High	1. Long	A1	5.8	2.5	None.
2427	Snow In Summer	Melaleuca linarifolia	Semi-mature	6	2	240					240	290	Good	Good	Medium	1. Long	A1	2.9	2.0	Located within corridor.
2428	Tallowood	Eucalyptus microcorys	Semi-mature	10	3	270					270	300	Good	Good	Medium	1. Long	A1	3.2	2.0	None.
2429	Tallowood	Eucalyptus microcorys	Mature	12	3	330					330	360	Good	Good	High	1. Long	A1	4.0	2.2	None.
2430	Tallowood	Eucalyptus microcorys	Semi-mature	8	2	160					160	210	Poor	Fair	Medium	4. Remove	Z4	2.0	1.7	Significant apical dieback. Tree in advanced stages of decline.
2431	Tallowood	Eucalyptus microcorys	Mature	15	3	300					300	350	Good	Good	High	1. Long	A1	3.6	2.1	None.
2432	Swamp Oak	Casuarina glauca	Semi-mature	9	2	180					180	220	Good	Good	Medium	1. Long	A1	2.2	1.8	Located within corridor.
2433	Tallowood	Eucalyptus microcorys	Semi-mature	12	3	240					240	280	Good	Good	Medium	1. Long	A1	2.9	1.9	None.
2434	Swamp Oak	Casuarina glauca	Semi-mature	10	2	200					200	240	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within corridor.
2435	Swamp Oak	Casuarina glauca	Dead	10	1	200					200	220	Dead	Poor	Medium	4. Remove	Z4	2.4	1.8	Dead tree.
2436	Swamp Oak	Casuarina glauca	Dead	10	1	220					220	250	Dead	Poor	Medium	4. Remove	Z4	2.6	1.8	Dead tree.
2437	Swamp Oak	Casuarina glauca	Dead	11	1	150					150	200	Dead	Poor	Low	4. Remove	Z4	2.0	1.7	Dead tree.
2438	Swamp Oak	Casuarina glauca	Semi-mature	9	1	120					120	150	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2439	Swamp Oak	Casuarina glauca	Semi-mature	10	2	230					230	250	Good	Fair	Medium	2. Medium	A1	2.8	1.8	Asymmetric crown shape.
2440	Swamp Oak	Casuarina glauca	Dead	13	3	300					300	380	Dead	Poor	Medium	4. Remove	Z4	3.6	2.2	Dead tree.
2441	Swamp Oak	Casuarina glauca	Dead	9	1	110					110	130	Dead	Poor	Low	4. Remove	Z4	2.0	1.5	Dead tree.
2442	River She Oak	Casuarina cunninghamiana	Mature	10	2	220					220	280	Good	Fair	Medium	2. Medium	A1	2.6	1.9	Located within corridor. Tight unions.
2443	River She Oak	Casuarina cunninghamiana	Semi-mature	9	1	120					120	150	Good	Fair	Medium	2. Medium	A1	2.0	1.5	Located within corridor.
2444	River She Oak	Casuarina cunninghamiana	Semi-mature	9	1	160					160	180	Good	Fair	Medium	2. Medium	A1	2.0	1.6	Located within corridor.
2445	River She Oak	Casuarina cunninghamiana	Semi-mature	8	1	120					120	150	Good	Fair	Medium	2. Medium	A1	2.0	1.5	Located within corridor.
2446	River She Oak	Casuarina cunninghamiana	Mature	10	2	240					240	260	Good	Fair	Medium	2. Medium	A1	2.9	1.9	Located within corridor.
2447	River She Oak	Casuarina cunninghamiana	Semi-mature	8	1	110					110	120	Good	Fair	Medium	2. Medium	A1	2.0	1.5	Located within corridor.
2448	River She Oak	Casuarina cunninghamiana	Mature	15	5	570					570	650	Good	Fair	High	2. Medium	A2	6.8	2.8	Significant cambium damage to South side of trunk to 9m. Relatively good response growth adjacent to wound.
2449	Swamp Oak	Casuarina glauca	Semi-mature	10	1	160					160	180	Good	Good	Medium	1. Long	A1	2.0	1.6	Located within corridor.
2450	Swamp Oak	Casuarina glauca	Mature	10	2	240					240	280	Good	Good	Medium	1. Long	A1	2.9	1.9	Located within corridor.
2451	Swamp Oak	Casuarina glauca	Semi-mature	9	1	140					140	160	Good	Good	Medium	2. Medium	A1	2.0	1.5	Located within corridor.
2452	Swamp Oak	Casuarina glauca	Semi-mature	7	1	110					110	120	Good	Fair	Medium	2. Medium	A1	2.0	1.5	Located within corridor.
2453	Swamp Oak	Casuarina glauca	Dead	7	1	130					130	140	Dead	Poor	Low	4. Remove	Z4	2.0	1.5	Dead tree.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2454	River She Oak	Casuarina cunninghamiana	Mature	2	2	300					300	370	Good	Fair	Medium	2. Medium	A1	3.6	2.2	Located within corridor.
2455	River She Oak	Casuarina cunninghamiana	Young	6	1	100					100	120	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2456	Swamp Oak	Casuarina glauca	Mature	14	2	240					240	310	Good	Good	Medium	1. Long	A1	2.9	2.0	None.
2457	Swamp Oak	Casuarina glauca	Dead	10	1	180					180	200	Dead	Poor	Low	4. Remove	Z4	2.2	1.7	Dead tree.
2458	River She Oak	Casuarina cunninghamiana	Young	6	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2459	Swamp Oak	Casuarina glauca	Semi-mature	10	2	220					220	280	Good	Good	Medium	1. Long	A1	2.6	1.9	None.
2460	Swamp Oak	Casuarina glauca	Semi-mature	10	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within corridor.
2461	River She Oak	Casuarina cunninghamiana	Semi-mature	10	2	250					250	320	Good	Good	Medium	1. Long	A1	3.0	2.1	Located within corridor.
2462	Swamp Oak	Casuarina glauca	Dead	10	1	250					250	280	Dead	Poor	Medium	4. Remove	Z4	3.0	1.9	Dead tree.
2463	River She Oak	Casuarina cunninghamiana	Semi-mature	11	2	220					220	320	Good	Fair	Medium	3. Short	Z10	2.6	2.1	Asymmetric crown shape. Located within corridor.
2464	Swamp Oak	Casuarina glauca	Mature	15	3	360					360	480	Good	Good	High	1. Long	A1	4.3	2.4	None.
2465	River She Oak	Casuarina cunninghamiana	Semi-mature	9	2	220					220	260	Good	Good	Medium	1. Long	A1	2.6	1.9	Located within corridor.
2466	Swamp Oak	Casuarina glauca	Mature	14	3	290					290	330	Good	Good	Medium	1. Long	A1	3.5	2.1	None.
2467	Swamp Oak	Casuarina glauca	Semi-mature	12	1	170					170	250	Good	Fair	Medium	2. Medium	A1	2.0	1.8	Low LCR.
2468	Swamp Oak	Casuarina glauca	Mature	14	3	300					300	350	Good	Good	High	1. Long	A1	3.6	2.1	None.
2469	Swamp Oak	Casuarina glauca	Semi-mature	10	2	200					200	250	Good	Good	Medium	2. Medium	A1	2.4	1.8	Located within corridor.
2470	Parramatta Wattle	Acacia parramattensis	Mature	11	2	220					220	250	Good	Good	Medium	2. Medium	A1	2.6	1.8	Located within corridor.
2471	Chinese Hackberry	Celtis sinensis	Semi-mature	5	1	100					100	180	Good	Fair	Low	5. Small/Young	Z3	2.0	1.6	Located within corridor. Exempt species.
2472	Swamp Oak	Casuarina glauca	Mature	12	3	320					320	380	Good	Good	High	1. Long	A1	3.8	2.2	None.
2473	Swamp Oak	Casuarina glauca	Semi-mature	10	2	250					250	340	Good	Fair	Medium	3. Short	Z9	3.0	2.1	Cambium damage to south side of trunk.
2474	Swamp Oak	Casuarina glauca	Semi-mature	9	1	160					160	210	Good	Fair	Medium	2. Medium	A1	2.0	1.7	Asymmetric crown shape.
2475	Swamp Oak	Casuarina glauca	Semi-mature	15	2	250					250	320	Good	Good	Medium	1. Long	A1	3.0	2.1	None.
2476	Swamp Oak	Casuarina glauca	Mature	14	2	340					340	420	Good	Fair	High	2. Medium	A1	4.1	2.3	Co-dominant stems with tight union.
2477	River She Oak	Casuarina cunninghamiana	Semi-mature	10	2	260					260	330	Good	Good	Medium	1. Long	A1	3.1	2.1	Located within corridor.
2478	Swamp Oak	Casuarina glauca	Semi-mature	9	1	150					150	190	Good	Fair	Medium	2. Medium	A1	2.0	1.6	Asymmetric crown shape.
2479	Swamp Oak	Casuarina glauca	Semi-mature	15	2	240					240	320	Good	Good	Medium	1. Long	A1	2.9	2.1	None.
2480	River She Oak	Casuarina cunninghamiana	Semi-mature	8	2	160					160	210	Good	Fair	Medium	2. Medium	A1	2.0	1.7	Located within corridor. Co-dominant stems.
2481	Swamp Oak	Casuarina glauca	Mature	14	3	310					310	380	Good	Good	High	1. Long	A1	3.7	2.2	None.
2482	Swamp Oak	Casuarina glauca	Semi-mature	15	2	260					260	350	Good	Good	Medium	1. Long	A1	3.1	2.1	None.
2483	Swamp Oak	Casuarina glauca	Mature	14	3	330					330	480	Good	Good	High	1. Long	A1	4.0	2.4	None.
2484	Swamp Mahogany	Eucalyptus robusta	Semi-mature	10	2	200					200	260	Good	Good	Medium	1. Long	A1	2.4	1.9	None.
2485	Swamp Mahogany	Eucalyptus robusta	Semi-mature	13	3	270					270	330	Good	Good	Medium	1. Long	A1	3.2	2.1	None.
2486	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	1	200					200	200	Good	Fair	Low	5. Small/Young	Z3	2.4	1.7	Located within corridor. Exempt species. DBH estimated at base.
2487	Swamp Mahogany	Eucalyptus robusta	Semi-mature	11	3	280					280	340	Good	Good	Medium	1. Long	A1	3.4	2.1	None.
2488	Swamp Mahogany	Eucalyptus robusta	Semi-mature	10	3	270					270	310	Good	Good	Medium	1. Long	A1	3.2	2.0	None.
2489	Swamp Oak	Casuarina glauca	Mature	14	3	320	I				320	410	Good	Good	High	1. Long	A1	3.8	2.3	None.
2490	Swamp Oak	Casuarina glauca	Mature	14	3	310	I				310	380	Good	Good	High	1. Long	A1	3.7	2.2	None.
2491	Swamp Oak	Casuarina glauca	Semi-mature	14	1	180	I				180	210	Good	Good	Medium	1. Long	A1	2.2	1.7	None.
2492	Swamp Oak	Casuarina glauca	Mature	14	3	290	<u> </u>	L			290	350	Good	Good	Medium	1. Long	A1	3.5	2.1	None.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2493	Swamp Oak	Casuarina glauca	Young	7	1	100	1				100	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2494	River She Oak	Casuarina cunninghamiana	Semi-mature	8	1	180					180	210	Good	Good	Medium	1. Long	A1	2.2	1.7	None.
2495	Swamp Oak	Casuarina glauca	Mature	16	2	300					300	450	Good	Good	High	1. Long	A1	3.6	2.4	None.
2496	Swamp Oak	Casuarina glauca	Semi-mature	12	1	160					160	280	Good	Fair	Medium	2. Medium	A1	2.0	1.9	Asymmetric crown shape.
2497	Swamp Oak	Casuarina glauca	Semi-mature	12	2	280					280	340	Good	Good	Medium	2. Medium	A1	3.4	2.1	Asymmetric crown shape.
2498	Swamp Oak	Casuarina glauca	Semi-mature	15	1	210					210	260	Good	Good	Medium	1. Long	A1	2.5	1.9	None.
2499	Swamp Mahogany	Eucalyptus robusta	Dead	10	1	200					200	250	Dead	Poor	Low	4. Remove	Z4	2.4	1.8	Dead tree leaning on fence.
2500	Swamp Oak	Casuarina glauca	Young	5	1	110					110	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2501	Swamp Oak	Casuarina glauca	Semi-mature	16	2	220					220	280	Good	Good	Medium	1. Long	A1	2.6	1.9	None.
2502	Swamp Oak	Casuarina glauca	Mature	14	3	320					320	460	Good	Good	High	1. Long	A1	3.8	2.4	None.
2503	Swamp Oak	Casuarina glauca	Semi-mature	15	2	250					250	320	Good	Good	Medium	1. Long	A1	3.0	2.1	None.
2504	Swamp Oak	Casuarina glauca	Semi-mature	10	2	190					190	230	Good	Fair	Medium	3. Short	Z9	2.3	1.8	Co-dominant stems with included bark.
2505	Swamp Oak	Casuarina glauca	Semi-mature	16	2	230					230	290	Good	Good	Medium	1. Long	A1	2.8	2.0	None.
2506	River She Oak	Casuarina cunninghamiana	Semi-mature	10	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within corridor.
2507	River She Oak	Casuarina cunninghamiana	Young	6	1	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2508	Swamp Oak	Casuarina glauca	Semi-mature	15	2	240					240	310	Good	Good	Medium	1. Long	A1	2.9	2.0	None.
2509	Swamp Oak	Casuarina glauca	Mature	14	3	300					300	360	Good	Fair	Medium	2. Medium	A1	3.6	2.2	Irregular branch structure.
2510	River She Oak	Casuarina cunninghamiana	Semi-mature	9	1	150					150	200	Good	Good	Medium	1. Long	A1	2.0	1.7	Located within corridor.
2511	Swamp Oak	Casuarina glauca	Semi-mature	14	2	200					200	280	Good	Good	Medium	1. Long	A1	2.4	1.9	None.
2512	Swamp Oak	Casuarina glauca	Semi-mature	15	2	280					280	350	Good	Good	Medium	1. Long	A1	3.4	2.1	Asymmetric crown shape.
2513	Turpentine	Syncarpia glomulifera	Young	6	1	100					100	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2514	Swamp Oak	Casuarina glauca	Semi-mature	14	2	230					230	350	Good	Good	Medium	1. Long	A1	2.8	2.1	None.
2515	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	6	1	150					150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor.
2516	Swamp Oak	Casuarina glauca	Mature	14	3	260					260	360	Good	Good	Medium	1. Long	A1	3.1	2.2	None.
2517	Turpentine	Syncarpia glomulifera	Semi-mature	9	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within corridor.
2518	Swamp Oak	Casuarina glauca	Semi-mature	15	3	280					280	320	Good	Fair	Medium	3. Short	Z9	3.4	2.1	Co-dominant stems with included bark.
2519	Swamp Oak	Casuarina glauca	Semi-mature	12	2	200					200	260	Good	Fair	Medium	1. Long	A1	2.4	1.9	Located within corridor.
2520	Swamp Oak	Casuarina glauca	Mature	16	2	320					320	390	Good	Good	High	1. Long	A1	3.8	2.2	None.
2521	Turpentine	Syncarpia glomulifera	Semi-mature	7	1	120					120	180	Good	Good	Medium	1. Long	A1	2.0	1.6	Located within corridor.
2522	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	1	100	100				141	200	Good	Fair	Low	5. Small/Young	Z3	2.0	1.7	Located within corridor. Exempt species.
2523	Swamp Oak	Casuarina glauca	Dead	10	2	150	150				212	210	Dead	Poor	Medium	4. Remove	Z4	2.5	1.7	Dead tree.
2524	Swamp Oak	Casuarina glauca	Dead	10	2	200					200	240	Dead	Poor	Medium	4. Remove	Z4	2.4	1.8	Dead tree.
2525	Turpentine	Syncarpia glomulifera	Young	5	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2526	Swamp Oak	Casuarina glauca	Semi-mature	9	2	200					200	250	Fair	Fair	Medium	3. Short	Z4	2.4	1.8	Low foliage density for species with apical dieback. Early stages of decline.
2527	River She Oak	Casuarina cunninghamiana	Semi-mature	7	1	110					110	140	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2528	Swamp Oak	Casuarina glauca	Mature	18	6	580					580	680	Good	Good	High	1. Long	A1	7.0	2.8	None.
2529	Swamp Oak	Casuarina glauca	Semi-mature	10	2	200					200	240	Fair	Fair	Medium	3. Short	Z4	2.4	1.8	Apical dieback. Early stages of decline.
2530	Swamp Oak	Casuarina glauca	Semi-mature	14	2	230					230	300	Good	Good	Medium	1. Long	A1	2.8	2.0	None.
2531	Swamp Mahogany	Eucalyptus robusta	Semi-mature	9	2	180					180	220	Good	Fair	Medium	3. Short	Z10	2.2	1.8	Asymmetric crown shape with poor form.
2532	Swamp Mahogany	Eucalyptus robusta	Semi-mature	14	2	250					250	280	Good	Good	Medium	1. Long	A1	3.0	1.9	None.
2533	Swamp Oak	Casuarina glauca	Mature	15	4	350					350	450	Good	Good	High	1. Long	A1	4.2	2.4	None.
2534	Swamp Oak	Casuarina glauca	Semi-mature	12	2	270					270	350	Good	Good	Medium	1. Long	A1	3.2	2.1	None.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	(ww) H8O	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2535	Swamp Oak	Casuarina glauca	Semi-mature	12	2	150					150	180	Good	Fair	Medium	1. Long	A1	2.0	1.6	None.
2536	Swamp Oak	Casuarina glauca	Mature	16	3	310					310	350	Good	Good	High	1. Long	A1	3.7	2.1	None.
2537	Swamp Oak	Casuarina glauca	Mature	17	3	310					310	380	Good	Good	High	1. Long	A1	3.7	2.2	None.
2538	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	1	250					250	250	Good	Fair	Very Low	5. Small/Young	Z3	3.0	1.8	Located within corridor. Exempt species.
2539	Swamp Oak	Casuarina glauca	Semi-mature	16	3	250					250	300	Good	Good	Medium	1. Long	A1	3.0	2.0	None.
2540	Swamp Oak	Casuarina glauca	Mature	14	3	330					330	390	Good	Good	High	1. Long	A1	4.0	2.2	None.
2541	Swamp Oak	Casuarina glauca	Semi-mature	16	2	260					260	290	Good	Good	Medium	1. Long	A1	3.1	2.0	None.
2542	Swamp Oak	Casuarina glauca	Semi-mature	14	2	210					210	350	Good	Good	Medium	2. Medium	A1	2.5	2.1	Located within corridor.
2543	Silky Oak	Grevillea robusta	Semi-mature	9	2	120					120	210	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor. Adjacent to fence.
2544	Swamp Oak	Casuarina glauca	Semi-mature	9	1	100					100	130	Good	Good	Medium	1. Long	A1	2.0	1.5	None.
2545	Swamp Oak	Casuarina glauca	Semi-mature	9	1	120					120	180	Good	Good	Medium	1. Long	A1	2.0	1.6	Located within corridor.
2546	Swamp Oak	Casuarina glauca	Semi-mature	10	2	200					200	260	Good	Fair	Medium	2. Medium	A1	2.4	1.9	Located within corridor. Trunk lean over fence.
2547	Swamp Oak	Casuarina glauca	Mature	15	2	250					250	400	Good	Good	Medium	1. Long	A1	3.0	2.3	Located within corridor.
2548	Swamp Oak	Casuarina glauca	Semi-mature	13	2	200					200	280	Good	Good	Medium	1. Long	A1	2.4	1.9	Located within corridor.
2549	Swamp Oak	Casuarina glauca	Semi-mature	12	2	180					180	250	Good	Good	Medium	1. Long	A1	2.2	1.8	None.
2550	Swamp Oak	Casuarina glauca	Young	5	2	100					100	130	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2551	Swamp Oak	Casuarina glauca	Mature	16	3	300					300	350	Good	Good	High	1. Long	A1	3.6	2.1	Located within corridor.
2552	Swamp Oak	Casuarina glauca	Semi-mature	14	2	220					220	280	Good	Good	Medium	1. Long	A1	2.6	1.9	Located within corridor.
2553	Swamp Oak	Casuarina glauca	Young	6	1	80					80	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. Directly adjacent to fence.
2554	Swamp Oak	Casuarina glauca	Semi-mature	14	2	270					270	310	Good	Fair	Medium	2. Medium	A1	3.2	2.0	Large vertical seam running from base to 3m. Relatively good response growth adjacent to wound.
2555	Swamp Oak	Casuarina glauca	Semi-mature	10	2	200					200	300	Good	Good	Medium	1. Long	A1	2.4	2.0	Located within corridor.
2556	Swamp Oak	Casuarina glauca	Mature	17	4	360					360	420	Good	Good	High	1. Long	A1	4.3	2.3	None.
2557	Swamp Oak	Casuarina glauca	Semi-mature	9	1	150					150	180	Good	Good	Medium	1. Long	A1	2.0	1.6	Located within corridor.
2558	Swamp Oak	Casuarina glauca	Semi-mature	6	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2559	Swamp Mahogany	Eucalyptus robusta	Mature	12	4	370					370	440	Good	Good	High	1. Long	A1	4.4	2.3	None.
2560	Swamp Oak	Casuarina glauca	Semi-mature	8	1	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2561	Swamp Mahogany	Eucalyptus robusta	Semi-mature	12	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	None.
2562	Swamp Oak	Casuarina glauca	Mature	17	3	320					320	410	Good	Good	High	1. Long	A1	3.8	2.3	None.
2563	Swamp Oak	Casuarina glauca	Mature	16	3	300					300	380	Good	Good	High	1. Long	A1	3.6	2.2	None.
2564	Swamp Oak	Casuarina glauca	Mature	18	3	300					300	400	Good	Good	High	1. Long	A1	3.6	2.3	None.
2565	Swamp Oak	Casuarina glauca	Semi-mature	8	1	160					160	210	Good	Good	Medium	1. Long	A1	2.0	1.7	None.
2566	Swamp Oak	Casuarina glauca	Mature	16	3	320					320	380	Good	Fair	Medium	2. Medium	A1	3.8	2.2	Wound on south side of trunk with relatively good response growth.
2567	Swamp Oak	Casuarina glauca	Semi-mature	14	2	270					270	390	Good	Good	Medium	1. Long	A1	3.2	2.2	None.
2568	Common or Black Mulberry	Morus nigra	Semi-mature	6	1	150					150	180	Good	Fair	Low	5. Small/Young	Z3	2.0	1.6	Located within corridor. Exempt species.
2569	Swamp Oak	Casuarina glauca	Mature	17	3	330					330	400	Good	Good	High	1. Long	A1	4.0	2.3	None.
2570	Parramatta Wattle	Acacia parramattensis	Mature	9	2	200					200	240	Fair	Fair	Medium	3. Short	Z4	2.4	1.8	Apical dieback. Early stages of decline.
2571	Swamp Oak	Casuarina glauca	Semi-mature	9	2	110	110				156	250	Good	Good	Medium	2. Medium	A1	2.0	1.8	Located within corridor. Co-dominant stems.
2572	Swamp Oak	Casuarina glauca	Semi-mature	10	2	210					210	260	Good	Good	Medium	1. Long	A1	2.5	1.9	Located within corridor.
2573	Swamp Oak	Casuarina glauca	Semi-mature	10	2	160					160	210	Good	Fair	Medium	2. Medium	A2	2.0	1.7	Previous failure in crown with epicormic growth and irregular branch structure.
2574	Swamp Oak	Casuarina glauca	Semi-mature	9	1	120					120	150	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2575	Swamp Oak	Casuarina glauca	Semi-mature	9	1	120					120	160	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2576	Swamp Oak	Casuarina glauca	Semi-mature	9	1	120					120	160	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2577	Swamp Oak	Casuarina glauca	Mature	15	5	550					550	700	Good	Poor	High	4. Remove	Z5	6.6	2.8	Significant decay column on South side of trunk from base to 6m. Multiple previous failures. Tree appears structurally compromised.
2578	Swamp Oak	Casuarina glauca	Semi-mature	12	2	120	110				163	280	Good	Fair	Medium	2. Medium	A1	2.0	1.9	Co-dominant stems.
2579	Swamp Oak	Casuarina glauca	Mature	17	4	310	300				431	580	Good	Fair	High	2. Medium	A1	5.2	2.6	Co-dominant stems at 1m with bark inclusion.
2580	Swamp Oak	Casuarina glauca	Semi-mature	15	3	280					280	380	Good	Good	Medium	1. Long	A1	3.4	2.2	None.
2581	Swamp Oak	Casuarina glauca	Semi-mature	15	2	280					280	340	Good	Good	Medium	1. Long	A1	3.4	2.1	None.
2582	Swamp Oak	Casuarina glauca	Semi-mature	15	2	290					290	320	Good	Good	Medium	1. Long	A1	3.5	2.1	None.
2583	Swamp Oak	Casuarina alauca	Semi-mature	9	1	150					150	220	Good	Fair	Medium	1. Long	A1	2.0	1.8	Located within corridor.
2584	Swamp Oak	Casuarina alauca	Semi-mature	16	3	280					280	350	Good	Good	Medium	1. Long	A1	3.4	2.1	None.
2585	Swamp Oak	Casuarina glauca	Mature	18	4	440					440	520	Good	Good	High	1. Long	A1	5.3	2.5	Trunk wound to north at 2m with relatively good response growth.
2586	Swamp Oak	Casuarina glauca	Mature	17	2	300					300	350	Good	Good	High	1. Long	A1	3.6	2.1	None.
2587	Swamp Oak	Casuarina glauca	Mature	18	4	400					400	510	Good	Good	High	1. Long	A1	4.8	2.5	Located within corridor.
2588	Swamp Oak	Casuarina glauca	Semi-mature	15	1	180					180	240	Good	Good	Medium	1. Long	A1	2.2	1.8	Located within corridor.
2589	Swamp Oak	Casuarina glauca	Semi-mature	15	1	180					180	230	Good	Good	Medium	1. Long	A1	2.2	1.8	Located within corridor.
2590	Swamp Mahogany	Eucalyptus robusta	Mature	12	4	370					370	420	Fair	Good	High	2. Medium	A2	4.4	2.3	Low foliage density for species. Monitor health.
2591	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	130	65				145	200	Good	Fair	Medium	2. Medium	A1	2.0	1.7	Multi stem.
2592	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	120	130	100			203	240	Good	Fair	Medium	2. Medium	A1	2.4	1.8	Multi stem.
2593	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	6	2	150					150	180	Good	Fair	Medium	2. Medium	A1	2.0	1.6	None.
2594	Swamp Oak	Casuarina glauca	Semi-mature	5	1	100					100	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. Vine cover through crown.
2595	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	6	1	120					120	160	Good	Fair	Medium	2. Medium	A1	2.0	1.5	None.
2596	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	6	1	140					140	180	Good	Fair	Medium	2. Medium	A1	2.0	1.6	None.
2597	Swamp Oak	Casuarina glauca	Semi-mature	5	1	100					100	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2598	Tallowood	Eucalyptus microcorys	Mature	19	6	510					510	680	Good	Good	High	1. Long	A1	6.1	2.8	None.
2599	Swamp Oak	Casuarina glauca	Semi-mature	5	1	100					100	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2600	Wattle	Acacia spp	Dead	10	2	200					200	250	Dead	Poor	Low	4. Remove	Z4	2.4	1.8	Located within corridor. Dead tree.
2601	Tallowood	Eucalyptus microcorys	Mature	20	4	410					410	550	Good	Good	High	1. Long	A1	4.9	2.6	None.
2602	Swamp Oak	Casuarina glauca	Semi-mature	7	1	100					100	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
2603	Tallowood	Eucalyptus microcorys	Young	6	2	120					120	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2604	River She Oak	Casuarina cunninghamiana	Young	6	1	100					100	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2605	Swamp Mahogany	Eucalyptus robusta	Mature	15	6	590					590	690	Fair	Good	High	2. Medium	A2	7.1	2.8	Low foliage density for species. Monitor health.
2606	Swamp Oak	Casuarina glauca	Mature	18	5	470					470	600	Good	Good	High	1. Long	A1	5.6	2.7	None.
2607	Swamp Oak	Casuarina glauca	Mature	18	5	450					450	550	Good	Good	High	1. Long	A1	5.4	2.6	None.
2608	Swamp Oak	Casuarina glauca	Mature	23	5	510					510	650	Good	Good	High	1. Long	A1	6.1	2.8	None.
2609	Swamp Oak	Casuarina glauca	Mature	18	5	500					500	590	Good	Good	High	1. Long	A1	6.0	2.7	None.
2610	River She Oak	Casuarina cunninghamiana	Semi-mature	9	2	200					200	240	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within corridor.
2611	River She Oak	Casuarina cunninghamiana	Young	8	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2612	Swamp Oak	Casuarina glauca	Semi-mature	9	1	160	<u> </u>				160	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor.
2613	Swamp Oak	Casuarina glauca	Semi-mature	10	1	140	<u> </u>				140	180	Good	Fair	Medium	1. Long	A1	2.0	1.6	Located within corridor. Asymmetric crown shape.
2614	Swamp Oak	Casuarina glauca	Young	9	1	110	<u> </u>				110	130	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2615	Swamp Oak	Casuarina glauca	Mature	12	3	310					310	350	Good	Fair	High	1. Long	A1	3.7	2.1	Co-dominant stems at 2m with relatively good form to union.
2616	Swamp Oak	Casuarina glauca	Mature	14	3	340	<u> </u>				340	410	Good	Good	High	1. Long	A1	4.1	2.3	Located within corridor.
2617	Weeping Bottlebrush	Callistemon viminalis	Mature	8	3	130	220	200			324	350	Fair	Fair	Medium	3. Short	Z10	3.9	2.1	Located within corridor. Vine cover through crown and trunk.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2618	Sweet Pittosporum	Pittosporum undulatum	Young	6	1	100					100	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor. Directly adjacent to fence.
2619	Parramatta Wattle	Acacia parramattensis	Mature	12	2	170					170	200	Fair	Fair	Medium	3. Short	Z4	2.0	1.7	Located within corridor. Early stages of decline.
2620	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	300					300	300	Good	Fair	Low	5. Small/Young	Z3	3.6	2.0	Located within corridor. Exempt species. DBH measured at base.
2621	Camphor Laurel	Cinnamomum camphora	Young	6	1	100					100	120	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
2622	Camphor Laurel	Cinnamomum camphora	Semi-mature	3	2	300					300	300	Good	Fair	Low	5. Small/Young	Z3	3.6	2.0	Located within corridor. Exempt species. Regrowth from stump.
2623	Parramatta Wattle	Acacia parramattensis	Mature	14	3	260					260	300	Good	Fair	Medium	3. Short	Z4	3.1	2.0	Located within corridor. Short lived species, early stages of decline.
2624	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	100	120				156	200	Good	Fair	Low	5. Small/Young	Z3	2.0	1.7	Located within corridor. Exempt species.
2625	Camphor Laurel	Cinnamomum camphora	Young	5	2	120					120	150	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
2626	Camphor Laurel	Cinnamomum camphora	Young	5	2	50	100				112	120	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
2627	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	100	60				117	150	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
2628	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	300					300	300	Good	Fair	Low	2. Medium	Z3	3.6	2.0	Located within corridor. Exempt species. DBH measured at base.
2629	Camphor Laurel	Cinnamomum camphora	Young	6	1	90					90	100	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
2630	Camphor Laurel	Cinnamomum camphora	Young	5	1	80					80	90	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
2631	Parramatta Wattle	Acacia parramattensis	Mature	9	3	230					230	320	Fair	Fair	Medium	3. Short	Z10	2.8	2.1	Located within corridor. Poor form. Health in decline.
2632	Monterey Pine	Pinus radiata	Mature	12	6	640					640	800	Good	Good	Low	2. Medium	Z3	7.7	3.0	Exempt species.
2633	Turpentine	Syncarpia glomulifera	Semi-mature	7	2	110					110	160	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2634	River She Oak	Casuarina cunninghamiana	Semi-mature	14	1	110					110	150	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2635	River She Oak	Casuarina cunninghamiana	Semi-mature	14	1	140					140	220	Good	Good	Medium	1. Long	A1	2.0	1.8	None.
2636	Turpentine	Syncarpia glomulifera	Mature	15	3	300					300	380	Good	Good	High	1. Long	A1	3.6	2.2	None.
2637	Swamp Mahogany	Eucalyptus robusta	Mature	16	8	750					750	800	Good	Good	High	1. Long	A1	9.0	3.0	None.
2638	River She Oak	Casuarina cunninghamiana	Semi-mature	10	2	160					160	210	Good	Good	Medium	1. Long	A1	2.0	1.7	None.
2639	River She Oak	Casuarina cunninghamiana	Mature	16	4	300					300	450	Fair	Good	High	2. Medium	A2	3.6	2.4	Low foliage density for species. Monitor health.
2640	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	10	3	200	180	160			313	450	Fair	Fair	Medium	2. Medium	A2	3.8	2.4	Low foliage density for species. Monitor health.
2641	River She Oak	Casuarina cunninghamiana	Young	5	1	90					90	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. Adjacent to fence.
2642	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	11	2	140	150	160			260	400	Good	Good	Medium	1. Long	A1	3.1	2.3	None.
2643	Sweet Pittosporum	Pittosporum undulatum	Mature	9	3	220					220	280	Good	Good	Medium	1. Long	A1	2.6	1.9	Located within corridor.
2644	River She Oak	Casuarina cunninghamiana	Semi-mature	16	2	240					240	300	Good	Good	Medium	1. Long	A1	2.9	2.0	None.
2645	River She Oak	Casuarina cunninghamiana	Semi-mature	9	2	110					110	150	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2646	Swamp Oak	Casuarina glauca	Mature	18	4	340					340	400	Good	Good	High	1. Long	A1	4.1	2.3	None.
2647	Swamp Oak	Casuarina glauca	Mature	17	3	160	260				305	330	Good	Good	High	1. Long	A1	3.7	2.1	None.
2648	Turpentine	Syncarpia glomulifera	Young	5	1	100	I		l		100	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2649	River She Oak	Casuarina cunninghamiana	Young	6	2	90					90	110	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2650	River She Oak	Casuarina cunninghamiana	Semi-mature	16	2	180					180	250	Good	Good	Medium	1. Long	A1	2.2	1.8	None.
2651	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	9	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2652	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	8	2	120					120	160	Good	Good	Medium	2. Medium	A1	2.0	1.5	Located within corridor.
Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
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2653	Sweet Pittosporum	Pittosporum undulatum	Young	5	2	80	45				92	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2654	Swamp Oak	Casuarina glauca	Mature	18	4	340					340	410	Good	Good	Medium	1. Long	A1	4.1	2.3	None.
2655	Turpentine	Syncarpia glomulifera	Young	7	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2656	Turpentine	Syncarpia glomulifera	Semi-mature	8	1	120					120	150	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2657	River She Oak	Casuarina cunninghamiana	Mature	20	4	360					360	450	Good	Good	High	1. Long	A1	4.3	2.4	None.
2658	Sweet Pittosporum	Pittosporum undulatum	Young	6	2	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2659	Turpentine	Syncarpia glomulifera	Semi-mature	10	2	150					150	170	Good	Good	Medium	1. Long	A1	2.0	1.6	Located within corridor.
2660	Sweet Pittosporum	Pittosporum undulatum	Young	6	2	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2661	River She Oak	Casuarina cunninghamiana	Mature	21	5	400					400	500	Good	Fair	High	2. Medium	A1	4.8	2.5	Co-dominant stems with tight union.
2662	Turpentine	Syncarpia glomulifera	Semi-mature	9	1	110					110	130	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2663	Sweet Pittosporum	Pittosporum undulatum	Young	6	2	100					100	130	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2664	Sweet Pittosporum	Pittosporum undulatum	Young	6	2	80	50				94	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2665	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	9	2	120					120	160	Good	Good	Medium	2. Medium	A1	2.0	1.5	Located within corridor.
2666	River She Oak	Casuarina cunninghamiana	Mature	21	5	380					380	500	Good	Good	High	1. Long	A1	4.6	2.5	Co-dominant stems with tight union.
2667	Turpentine	Syncarpia glomulifera	Semi-mature	10	1	120					120	150	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2668	Turpentine	Syncarpia glomulifera	Young	7	1	90					90	110	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2669	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	6	1	110					110	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2670	Turpentine	Syncarpia glomulifera	Semi-mature	9	1	120					120	150	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2671	River She Oak	Casuarina cunninghamiana	Semi-mature	9	2	110					110	200	Good	Good	Medium	1. Long	A1	2.0	1.7	None.
2672	Turpentine	Syncarpia glomulifera	Semi-mature	11	2	200					200	240	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within corridor.
2673	Turpentine	Syncarpia glomulifera	Semi-mature	9	1	110					110	150	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2674	River She Oak	Casuarina cunninghamiana	Mature	18	3	380					380	450	Good	Good	High	1. Long	A1	4.6	2.4	None.
2675	Turpentine	Syncarpia glomulifera	Young	8	1	90					90	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2676	Turpentine	Syncarpia glomulifera	Young	5	1	80					80	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2677	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	8	2	120					120	200	Good	Fair	Medium	1. Long	A1	2.0	1.7	Located within corridor.
2678	Red Ironbark	Eucalyptus sideroxylon	Semi-mature	9	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within corridor.
2679	Turpentine	Syncarpia glomulifera	Semi-mature	8	1	100					100	150	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2680	River She Oak	Casuarina cunninghamiana	Mature	18	3	310					310	400	Good	Good	High	1. Long	A1	3.7	2.3	None.
2681	River She Oak	Casuarina cunninghamiana	Mature	18	3	300					300	380	Good	Fair	High	2. Medium	A1	3.6	2.2	Co-dominant stems at mid crown.
2682	Turpentine	Syncarpia glomulifera	Young	8	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2683	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	6	2	100					100	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2684	River She Oak	Casuarina cunninghamiana	Mature	22	5	550					550	600	Good	Fair	High	2. Medium	A1	6.6	2.7	Co-dominant stems with multiple bark inclusions.
2685	Turpentine	Syncarpia glomulifera	Young	6	1	90					90	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2686	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	5	2	80	L				80	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2687	Swamp Oak	Casuarina glauca	Semi-mature	18	2	250					250	350	Good	Good	Medium	1. Long	A1	3.0	2.1	Co-dominant stems.
2688	Swamp Oak	Casuarina glauca	Mature	18	5	250	300				391	600	Good	Good	High	1. Long	A1	4.7	2.7	Located within corridor. Co-dominant stems at base.
2689	River She Oak	Casuarina cunninghamiana	Mature	23	4	410					410	550	Good	Good	High	1. Long	A1	4.9	2.6	None.
2690	Broad Leaved Paperbark	Melaleuca quinquenervia	Semi-mature	8	2	160	1	1			160	190	Good	Good	Medium	1. Long	A1	2.0	1.6	None.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stern 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2691	River She Oak	Casuarina cunninghamiana	Mature	22	3	290					290	340	Good	Good	High	1. Long	A1	3.5	2.1	None.
2692	Turpentine	Syncarpia glomulifera	Semi-mature	8	1	130					130	180	Good	Good	Medium	1. Long	A1	2.0	1.6	Located within corridor.
2693	River She Oak	Casuarina cunninghamiana	Mature	22	5	420					420	540	Good	Good	High	1. Long	A1	5.0	2.6	None.
2694	River She Oak	Casuarina cunninghamiana	Semi-mature	9	1	100					100	120	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2695	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	15	3	350	160				385	450	Good	Good	High	1. Long	A1	4.6	2.4	None.
2696	Swamp Oak	Casuarina glauca	Semi-mature	9	1	80					80	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2697	River She Oak	Casuarina cunninghamiana	Semi-mature	10	1	110					110	130	Good	Fair	Medium	2. Medium	A1	2.0	1.5	Located within corridor.
2698	Water Gum	Tristaniopsis laurina	Mature	9	3	210	200				290	400	Good	Good	Medium	1. Long	A1	3.5	2.3	Canopy extends into corridor.
2699	Sweet Pittosporum	Pittosporum undulatum	Mature	10	4	280	220				356	480	Good	Good	Medium	1. Long	A1	4.3	2.4	Located within corridor.
2700	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	9	3	390					390	450	Good	Fair	High	3. Short	Z10	4.7	2.4	Pruned for power line clearance. Large pruning wound on North side of trunk.
2701	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	5	1	80					80	90	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. Surrounded by lantana.
2702	Swamp Oak	Casuarina glauca	Young	8	1	90					90	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2703	River She Oak	Casuarina cunninghamiana	Semi-mature	7	1	100					100	120	Fair	Fair	Low	3. Short	Z9	2.0	1.5	Located within corridor. Topped at 2m with epicormic growth.
2704	River She Oak	Casuarina cunninghamiana	Young	8	1	80					80	90	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2705	Swamp Oak	Casuarina glauca	Semi-mature	10	2	230					230	280	Good	Fair	Medium	3. Short	Z9	2.8	1.9	Topped for power line clearance at 6m.
2706	River She Oak	Casuarina cunninghamiana	Young	8	1	90					90	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2707	River She Oak	Casuarina cunninghamiana	Semi-mature	9	1	120					120	160	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2708	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	6	2	110					110	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2709	River She Oak	Casuarina cunninghamiana	Young	8	1	100					100	110	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2710	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	10	3	350	280	220			499	550	Good	Good	High	1. Long	A1	6.0	2.6	Pruned for power lines.
2711	River She Oak	Casuarina cunninghamiana	Young	9	1	80					80	90	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2712	River She Oak	Casuarina cunninghamiana	Young	8	1	90					90	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2713	River She Oak	Casuarina cunninghamiana	Semi-mature	12	1	200					200	220	Good	Fair	Medium	3. Short	Z10	2.4	1.8	Abrupt curve in trunk at 8m.
2714	River She Oak	Casuarina cunninghamiana	Semi-mature	8	1	120					120	140	Fair	Poor	Medium	4. Remove	Z5	2.0	1.5	Topped at 8m.
2715	River She Oak	Casuarina cunninghamiana	Semi-mature	12	1	180					180	200	Good	Fair	Medium	3. Short	Z9	2.2	1.7	Located within corridor. Topped at 10m.
2716	River She Oak	Casuarina cunninghamiana	Semi-mature	12	1	140					140	160	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2717	Swamp Oak	Casuarina glauca	Young	6	1	50	<u> </u>				50	60	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2718	River She Oak	Casuarina cunninghamiana	Semi-mature	18	3	270					270	340	Good	Fair	Medium	2. Medium	A1	3.2	2.1	Trunk lean to west. Phototropism.
2719	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	17	5	340	360	400	460		785	1050	Good	Good	High	1. Long	A1	9.4	3.4	Co-dominant stems.
2720	Sweet Pittosporum	Pittosporum undulatum	Mature	10	3	450	<u> </u>				450	450	Good	Fair	Medium	2. Medium	A1	5.4	2.4	Located within corridor. DBH estimated at base.
2721	Forest Oak	Allocasuarina torulosa	Mature	12	2	100	110	120	<u> </u>	<u> </u>	191	360	Good	Fair	Medium	2. Medium	A2	2.3	2.2	Evidence of decay on trunk. Extent of decay is unknown.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2722	River She Oak	Casuarina cunninghamiana	Mature	21	4	400					400	580	Good	Good	High	1. Long	A1	4.8	2.6	None.
2723	River She Oak	Casuarina cunninghamiana	Semi-mature	10	2	190					190	220	Good	Good	Medium	1. Long	A1	2.3	1.8	Vine cover in upper crown.
2724	Swamp Oak	Casuarina glauca	Semi-mature	10	2	180					180	200	Good	Good	Medium	1. Long	A1	2.2	1.7	Located within corridor. Vine cover in upper crown.
2725	Swamp Oak	Casuarina glauca	Mature	16	6	630					630	800	Good	Good	High	1. Long	A1	7.6	3.0	Located in adjoining property.
2726	Blueberry Ash	Elaeocarpus reticulatus	Semi-mature	6	1	100					100	110	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located in adjoining property.
2727	Swamp Oak	Casuarina glauca	Mature	16	5	520					520	610	Good	Good	High	1. Long	A1	6.2	2.7	Located in adjoining property.
2728	Swamp Oak	Casuarina glauca	Young	7	1	90					90	110	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2729	Swamp Oak	Casuarina glauca	Young	8	1	60				-	60	90	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2730	Swamp Oak	Casuarina glauca	Mature	12	3	300					300	380	Good	Good	High	1. Long	A1	3.6	2.2	Located within corridor.
2731	Swamp Oak	Casuarina glauca	Semi-mature	8	1	110					110	140	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2732	Swamp Oak	Casuarina glauca	Semi-mature	10	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2733	Swamp Oak	Casuarina glauca	Mature	15	2	280					280	400	Good	Good	High	1. Long	A1	3.4	2.3	Located within corridor.
2734	Turpentine	Syncarpia glomulifera	Semi-mature	10	2	230					230	270	Good	Good	Medium	1. Long	A1	2.8	1.9	Located within corridor.
2735	Swamp Oak	Casuarina glauca	Mature	15	6	200	350	400			568	650	Good	Good	High	1. Long	A1	6.8	2.8	Located in adjoining property.
2736	Swamp Oak	Casuarina glauca	Mature	18	2	250					250	420	Good	Good	Medium	1. Long	A1	3.0	2.3	Located within corridor.
2737	Chinese Hackberry	Celtis sinensis	Semi-mature	7	2	120					120	150	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
2738	Swamp Oak	Casuarina glauca	Semi-mature	18	2	290					290	350	Good	Good	Medium	1. Long	A1	3.5	2.1	Located within adjoining property.
2739	Swamp Oak	Casuarina glauca	Semi-mature	14	1	110					110	200	Good	Good	Medium	2. Medium	A1	2.0	1.7	Located within corridor.
2740	Swamp Oak	Casuarina glauca	Semi-mature	17	2	210					210	350	Good	Good	Medium	1. Long	A1	2.5	2.1	Located within corridor.
2741	Swamp Oak	Casuarina glauca	Semi-mature	18	2	250					250	310	Good	Good	Medium	1. Long	A1	3.0	2.0	Located in adjoining property.
2742	Swamp Oak	Casuarina glauca	Mature	21	4	420					420	580	Good	Good	High	1. Long	A1	5.0	2.6	Located in adjoining property.
2743	Swamp Oak	Casuarina glauca	Mature	17	4	340					340	400	Fair	Good	High	2. Medium	A2	4.1	2.3	Located in adjoining property. Low foliage density for species.
2744	Swamp Oak	Casuarina glauca	Semi-mature	14	2	180					180	240	Good	Good	Medium	1. Long	A1	2.2	1.8	Located within corridor.
2745	Swamp Oak	Casuarina glauca	Semi-mature	18	2	180					180	240	Good	Good	Medium	1. Long	A1	2.2	1.8	Located within corridor.
2746	Swamp Oak	Casuarina glauca	Semi-mature	17	2	200					200	210	Good	Good	Medium	1. Long	A1	2.4	1.7	Located within corridor.
2747	Swamp Oak	Casuarina glauca	Mature	20	2	310					310	450	Good	Good	High	1. Long	A1	3.7	2.4	Located within corridor.
2748	Swamp Oak	Casuarina glauca	Semi-mature	10	1	110					110	140	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
2749	Swamp Oak	Casuarina glauca	Semi-mature	14	1	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within corridor.
2750	Swamp Oak	Casuarina glauca	Semi-mature	14	1	140					140	190	Good	Good	Medium	1. Long	A1	2.0	1.6	Located within corridor.
2751	River She Oak	Casuarina cunninghamiana	Mature	20	5	500					500	590	Good	Good	High	1. Long	A1	6.0	2.7	Located within adjoining property.
2752	Swamp Oak	Casuarina glauca	Semi-mature	15	1	200					200	240	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within corridor.
2753	Swamp Oak	Casuarina glauca	Semi-mature	18	2	280					280	340	Good	Good	Medium	1. Long	A1	3.4	2.1	Located within corridor.
2754	Swamp Oak	Casuarina glauca	Young	8	1	90					90	110	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2755	Swamp Oak	Casuarina glauca	Young	9	1	90					90	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2756	Swamp Oak	Casuarina glauca	Semi-mature	16	1	200					200	290	Good	Good	Medium	1. Long	A1	2.4	2.0	Located within corridor.
2757	Swamp Oak	Casuarina glauca	Semi-mature	12	1	140					140	180	Good	Good	Medium	1. Long	A1	2.0	1.6	Located within corridor.
2758	Swamp Oak	Casuarina glauca	Semi-mature	14	1	130					130	180	Good	Good	Medium	1. Long	A1	2.0	1.6	Located within corridor.
2759	Swamp Oak	Casuarina glauca	Semi-mature	12	1	110					110	140	Good	Fair	Medium	2. Medium	A1	2.0	1.5	Located within corridor.
2760	Swamp Oak	Casuarina glauca	Semi-mature	11	2	150	150				212	300	Good	Good	Medium	2. Medium	A1	2.5	2.0	Located within adjoining property. Co-dominant stems.
2761	Swamp Oak	Casuarina alauca	Semi-mature	15	1	160					160	240	Good	Good	Medium	1. Long	A1	2.0	1.8	Located within corridor.
2762	Swamp Oak	Casuarina alauca	Semi-mature	14	1	160	1				160	240	Good	Good	Medium	1. Long	A1	2.0	1.8	Located within corridor.
2763	Swamp Oak	Casuarina alauca	Young	12	1	90	1				90	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2764	Swamp Oak	Casuarina alauca	Semi-mature	15	1	220					220	350	Good	Good	Medium	1. Long	A1	2.6	2.1	Located within corridor.
2765	Swamp Oak	Casuarina glauca	Mature	18	2	300					300	380	Good	Good	High	1 Long	A1	3.6	2.2	Located within corridor
2103	Swamp Oak	cusuanna giuaca	mature	10	~	500		I			300	300	0000	5500		1. LUNG	~	5.0	2.2	

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2766	Turpentine	Syncarpia glomulifera	Young	5	1	80					80	110	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2767	Swamp Oak	Casuarina glauca	Mature	20	3	340					340	480	Good	Good	High	1. Long	A1	4.1	2.4	Located within adjoining property.
2768	Swamp Oak	Casuarina glauca	Mature	19	3	300					300	350	Good	Good	High	1. Long	A1	3.6	2.1	Located within adjoining property.
2769	Wattle	Acacia spp	Mature	7	2	140					140	180	Fair	Fair	Medium	3. Short	A2	2.0	1.6	Located within corridor. Short lived species.
2770	Swamp Oak	Casuarina glauca	Semi-mature	15	2	220					220	280	Good	Good	Medium	1. Long	A1	2.6	1.9	Located within corridor.
2771	Wattle	Acacia spp	Semi-mature	6	1	80					80	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
2772	Swamp Oak	Casuarina glauca	Semi-mature	15	1	180					180	220	Good	Good	Medium	1. Long	A1	2.2	1.8	Located within corridor.
2773	Swamp Oak	Casuarina glauca	Semi-mature	18	2	270					270	320	Good	Good	Medium	1. Long	A1	3.2	2.1	Located within corridor.
2774	Swamp Oak	Casuarina glauca	Semi-mature	9	1	110					110	140	Good	Good	Medium	2. Medium	A1	2.0	1.5	Located within corridor.
2775	Swamp Oak	Casuarina glauca	Semi-mature	10	1	200					200	290	Good	Good	Medium	1. Long	A1	2.4	2.0	Located within corridor.
2776	Swamp Oak	Casuarina glauca	Mature	18	4	300					300	400	Good	Good	High	1. Long	A1	3.6	2.3	Located within adjoining property.
2777	Swamp Oak	Casuarina glauca	Semi-mature	12	1	190					190	280	Good	Good	Medium	1. Long	A1	2.3	1.9	Located within corridor.
2778	Swamp Oak	Casuarina glauca	Mature	15	2	300					300	420	Good	Good	High	1. Long	A1	3.6	2.3	Located within corridor.
2779	Swamp Oak	Casuarina glauca	Semi-mature	14	2	210					210	250	Good	Good	Medium	1. Long	A1	2.5	1.8	Located within corridor.
2780	Swamp Oak	Casuarina glauca	Young	7	1	100					100	150	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. Vibe cover.
2781	Swamp Oak	Casuarina glauca	Semi-mature	12	2	270					270	300	Good	Fair	Medium	3. Short	Z9	3.2	2.0	Located within corridor. Previous failure of trunk at 2.5m.
2782	River She Oak	Casuarina cunninghamiana	Semi-mature	18	3	290					290	340	Good	Good	Medium	1. Long	A1	3.5	2.1	Located within adjoining property.
2783	River She Oak	Casuarina cunninghamiana	Mature	22	5	450					450	510	Good	Good	High	1. Long	A1	5.4	2.5	Located within adjoining property.
2784	Swamp Oak	Casuarina glauca	Semi-mature	15	2	260					260	290	Good	Good	Medium	1. Long	A1	3.1	2.0	Located within corridor.
2785	River She Oak	Casuarina cunninghamiana	Semi-mature	10	2	200					200	240	Good	Good	Medium	2. Medium	A1	2.4	1.8	Located within adjoining property.
2786	Swamp Oak	Casuarina glauca	Semi-mature	15	2	240					240	300	Good	Good	Medium	1. Long	A1	2.9	2.0	Located within corridor.
2787	Swamp Oak	Casuarina glauca	Semi-mature	13	1	180					180	220	Good	Good	Medium	2. Medium	A1	2.2	1.8	Located within corridor. Co-dominant stems.
2788	Swamp Oak	Casuarina glauca	Semi-mature	15	1	200					200	240	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within corridor.
2789	Swamp Oak	Casuarina glauca	Semi-mature	15	2	200					200	320	Good	Good	Medium	1. Long	A1	2.4	2.1	Located within corridor.
2790	Swamp Oak	Casuarina glauca	Mature	21	4	400					400	440	Good	Fair	High	2. Medium	A1	4.8	2.3	Located within adjoining property. Co-dominant stems with bark inclusion.
2791	Turpentine	Syncarpia glomulifera	Semi-mature	8	1	170					170	200	Good	Good	Medium	1. Long	A1	2.0	1.7	Located within corridor.
2792	Swamp Oak	Casuarina glauca	Semi-mature	16	2	260					260	350	Good	Good	Medium	1. Long	A1	3.1	2.1	Located within corridor.
2793	Swamp Oak	Casuarina glauca	Semi-mature	12	2	240					240	300	Good	Good	Medium	1. Long	A1	2.9	2.0	Located within corridor.
2794	Swamp Oak	Casuarina glauca	Mature	20	4	350					350	450	Good	Good	High	1. Long	A1	4.2	2.4	Located within adjoining property.
2795	Swamp Oak	Casuarina glauca	Mature	18	4	420					420	480	Good	Fair	High	2. Medium	A1	5.0	2.4	Located within adjoining property. Co-dominant stems.
2796	Swamp Oak	Casuarina glauca	Semi-mature	10	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within adjoining property.
2797	Turpentine	Syncarpia glomulifera	Semi-mature	9	2	250					250	300	Good	Good	Medium	2. Medium	A1	3.0	2.0	Located within corridor. Tight union.
2798	Swamp Oak	Casuarina glauca	Mature	16	4	350	300				461	450	Good	Good	High	1. Long	A1	5.5	2.4	Located within adjoining property.
2799	Swamp Oak	Casuarina glauca	Mature	16	4	360					360	400	Good	Good	High	1. Long	A1	4.3	2.3	Located within adjoining property.
2800	Blueberry Ash	Elaeocarpus reticulatus	Mature	7	2	200					200	240	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within adjoining property.
2801	Swamp Oak	Casuarina glauca	Mature	15	4	480					480	550	Good	Good	High	1. Long	A1	5.8	2.6	Located within adjoining property.
2802	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	200					200	200	Good	Fair	Low	2. Medium	Z3	2.4	1.7	Area inaccessible. Estimated tree data from opposite side of tracks.
2803	Broad Leaved Privet	Ligustrum lucidum	Mature	9	2	250					250	250	Good	Fair	Very Low	2. Medium	Z3	3.0	1.8	Area inaccessible. Estimated tree data from opposite side of tracks.
2804	River She Oak	Casuarina cunninghamiana	Mature	20	5	500					500	600	Good	Good	High	1. Long	A1	6.0	2.7	Area inaccessible. Estimated tree data from opposite side of tracks.
2805	Frangipani	Plumeria spp	Mature	5	2	150					150	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	Area inaccessible. Estimated tree data from opposite side of tracks.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2806	Crepe Myrtle	Lagerstroemia indica	Mature	9	3	300					300	300	Good	Good	Medium	1. Long	A1	3.6	2.0	Area inaccessible. Estimated tree data from opposite side of tracks.
2807	Leyland Cypress	X Cupressocyparis leylandii	Semi-mature	10	1	200					200	250	Good	Fair	Low	2. Medium	Z3	2.4	1.8	Area inaccessible. Estimated tree data from opposite side of tracks.
2808	Leyland Cypress	X Cupressocyparis leylandii	Semi-mature	9	1	200					200	250	Good	Fair	Low	2. Medium	Z3	2.4	1.8	Area inaccessible. Estimated tree data from opposite side of tracks.
2809	Leyland Cypress	X Cupressocyparis leylandii	Mature	10	2	250					250	280	Good	Fair	Low	2. Medium	Z3	3.0	1.9	Area inaccessible. Estimated tree data from opposite side of tracks.
2810	Camphor Laurel	Cinnamomum camphora	Semi-mature	9	2	200					200	250	Good	Fair	Low	2. Medium	Z3	2.4	1.8	Area inaccessible. Estimated tree data from opposite side of tracks.
2811	Leyland Cypress	X Cupressocyparis leylandii	Mature	11	2	300					300	350	Good	Good	Low	2. Medium	Z3	3.6	2.1	Area inaccessible. Estimated tree data from opposite side of tracks.
2812	Leyland Cypress	X Cupressocyparis leylandii	Mature	11	3	300					300	350	Good	Good	Low	2. Medium	Z3	3.6	2.1	Area inaccessible. Estimated tree data from opposite side of tracks.
2813	Saucer Magnolia	Magnolia x soulangiana	Mature	6	2	160					160	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	Area inaccessible. Estimated tree data from opposite side of tracks.
2814	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	7	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	Area inaccessible. Estimated tree data from opposite side of tracks.
2815	Willow Bottlebrush	Callistemon salignus	Mature	9	4	350	500				610	750	Good	Good	High	1. Long	A1	7.3	2.9	Area inaccessible. Estimated tree data from opposite side of tracks. Co-dominant stems. Stem in contact with fence.
2816	Argyle Apple	Eucalyptus cinerea	Mature	11	6	650					650	700	Fair	Fair	High	3. Short	Z4	7.8	2.8	Low foliage density for species. Early stages of decline.
2817	Bracelet Honey Myrtle	Melaleuca armillaris	Mature	5	3	300	200				361	550	Good	Fair	Medium	2. Medium	A1	4.3	2.6	Exposed surface roots. Co-dominant stems.
2818	Bracelet Honey Myrtle	Melaleuca armillaris	Mature	7	2	220	240				326	500	Good	Fair	Medium	3. Short	Z9	3.9	2.5	Co-dominant stems with failure of east stem.
2819	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	7	2	150					150	180	Good	Good	Medium	2. Medium	A1	2.0	1.6	Located within corridor.
2820	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	150					150	300	Good	Fair	Low	5. Small/Young	Z1	2.0	2.0	Adjacent to fence.
2821	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	200					200	350	Good	Fair	Medium	3. Short	Z9	2.4	2.1	Adjacent to fence. Previous branch failure.
2822	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	1	200					200	200	Fair	Fair	Low	3. Short	Z9	2.4	1.7	Adjacent to fence. Topped at 400mm with epicormic growth.
2823	Wallangarra White Gum	Eucalyptus scoparia	Mature	10	5	450					450	500	Good	Fair	Medium	2. Medium	Z3	5.4	2.5	Located within corridor. Exempt species.
2824	Wallangarra White Gum	Eucalyptus scoparia	Mature	12	8	900					900	950	Good	Good	Medium	2. Medium	Z3	10.8	3.2	Located within corridor. Exempt species.
2825	Wallangarra White Gum	Eucalyptus scoparia	Mature	11	7	700					700	800	Good	Good	Medium	2. Medium	Z3	8.4	3.0	Located within corridor. Exempt species.
2826	Wallangarra White Gum	Eucalyptus scoparia	Semi-mature	8	2	200					200	250	Fair	Fair	Low	3. Short	Z3	2.4	1.8	Located within corridor. Exempt species. In decline.
2827	Wallangarra White Gum	Eucalyptus scoparia	Mature	11	6	600					600	710	Good	Good	Medium	2. Medium	Z3	7.2	2.9	Nature strip. Minor deadwood through canopy.
2828	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located within corridor. Branch in contact with fence. DBH estimated at base.
2829	Wallangarra White Gum	Eucalyptus scoparia	Mature	14	7	720					720	790	Good	Good	Medium	2. Medium	Z3	8.6	3.0	Located within corridor. Exempt species.
2830	London Plane	Platanus x hispanica	Semi-mature	7	2	180					180	220	Good	Fair	Medium	1. Long	A1	2.2	1.8	Located in park.
2831	Wallangarra White Gum	Eucalyptus scoparia	Mature	10	4	380					380	500	Good	Fair	Medium	2. Medium	Z3	4.6	2.5	Located within corridor. Exempt species.
2832	Black Peppermint	Eucalyptus nicholii	Mature	14	8	400	500	1			640	900	Good	Good	Medium	2. Medium	Z3	7.7	3.2	Located within park. Exempt species.
2833	Wallangarra White Gum	Eucalyptus scoparia	Semi-mature	9	2	200					200	280	Good	Fair	Medium	2. Medium	Z3	2.4	1.9	Located within corridor. Exempt species.
2834	Wallangarra White Gum	Eucalyptus scoparia	Mature	14	6	600	<u> </u>	1	l	l	600	850	Good	Good	Medium	2. Medium	Z3	7.2	3.1	Located within corridor. Exempt species.
2835	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	1	80	100	100			162	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor.
2836	Wallangarra White Gum	Eucalyptus scoparia	Mature	13	5	450	<u> </u>	1	l	l	450	550	Good	Good	Medium	2. Medium	Z3	5.4	2.6	Located within corridor. Exempt species.
2837	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	1	200	<u> </u>	1	l	l	200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located within corridor.
2838	Wallangarra White Gum	Eucalyptus scoparia	Mature	13	5	500	<u> </u>	-			500	580	Good	Good	Medium	2. Medium	Z3	6.0	2.6	Located within corridor. Exempt species.
2839	Wallangarra White Gum	Eucalyptus scoparia	Mature	15	6	600					600	700	Good	Good	Medium	2. Medium	Z3	7.2	2.8	Located within corridor. Exempt species. Low foliage density for species.
2840	Sydney Golden Wattle	Acacia longifolia	Mature	6	3	400					400	400	Good	Fair	Medium	2. Medium	A1	4.8	2.3	Located within corridor. Multi stem tree.
2841	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	150	150	1			212	300	Good	Fair	Medium	2. Medium	A1	2.5	2.0	Located within corridor. Multi stem tree.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2842	Eucalypt	Eucalyptus spp	Dead	11	4	380	1				380	450	Dead	Poor	High	4. Remove	Z4	4.6	2.4	Dead tree located within corridor.
2843	Brush Cherry	Syzygium australe	Mature	10	3	350					350	350	Good	Good	High	1. Long	A1	4.2	2.1	Located within adjoining property. DBH estimated.
2844	Brush Cherry	Syzygium australe	Mature	10	3	350					350	350	Good	Good	High	1. Long	A1	4.2	2.1	Located within adjoining property. DBH estimated.
2845	Umbrella	Schefflera actinophylla	Semi-mature	5	2	300					300	350	Good	Fair	Low	2. Medium	Z3	3.6	2.1	Located within corridor. Exempt species.
2846	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	2	220					220	250	Good	Fair	Very Low	2. Medium	Z3	2.6	1.8	Located within corridor. Exempt species.
2847	African Olive	Olea europaea subsp. cuspidata	Mature	7	2	400					400	400	Good	Fair	Low	2. Medium	Z3	4.8	2.3	Area inaccessible. Tree data estimated from opposite side of tracks. Exempt species.
2848	Umbrella	Schefflera actinophylla	Mature	7	3	450					450	450	Good	Fair	Low	2. Medium	Z3	5.4	2.4	Area inaccessible. Tree data estimated from opposite side of tracks. Exempt species.
2849	Common Oak	Quercus robur	Semi-mature	7	2	350					350	350	Good	Fair	Medium	2. Medium	A1	4.2	2.1	Area inaccessible. Tree data estimated from opposite side of tracks. Multi stem tree.
2850	Broad Leaved Privet	Ligustrum lucidum	Mature	6	2	300					300	300	Good	Fair	Very Low	2. Medium	Z3	3.6	2.0	Area inaccessible. Tree data estimated from opposite side of tracks. Exempt species.
2851	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	1	200					200	200	Good	Fair	Very Low	2. Medium	Z3	2.4	1.7	Area inaccessible. Tree data estimated from opposite side of tracks. Exempt species.
2852	Common Oak	Quercus robur	Mature	11	5	550					550	610	Good	Good	High	1. Long	A1	6.6	2.7	Located within adjoining property.
2853	Camphor Laurel	Cinnamomum camphora	Mature	10	3	400	350				532	580	Good	Fair	Medium	1. Long	A1	6.4	2.6	Located within adjoining property.
2854	Parramatta Wattle	Acacia parramattensis	Mature	8	2	140	150	130			243	300	Good	Fair	Medium	2. Medium	A1	2.9	2.0	Located within nature strip.
2855	Wattle	Acacia spp	Dead	5	2	150					150	190	Dead	Poor	Low	4. Remove	Z4	2.0	1.6	Located within nature strip. Dead tree.
2856	Illawara Flame	Brachychiton acerifolius	Young	5	1	60	60				85	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within nature strip.
2857	Parramatta Wattle	Acacia parramattensis	Mature	6	2	130	130				184	240	Good	Good	Medium	2. Medium	A1	2.2	1.8	Located within nature strip.
2858	Sydney Blue Gum	Eucalyptus saligna	Mature	10	4	350					350	480	Good	Good	High	1. Long	A1	4.2	2.4	Located within nature strip.
2859	Silky Oak	Grevillea robusta	Young	5	1	120					120	160	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within nature strip.
2860	Silky Oak	Grevillea robusta	Semi-mature	5	2	200					200	200	Fair	Fair	Low	3. Short	Z4	2.4	1.7	Located within nature strip. Apical dieback, early stages of decline.
2861	Parramatta Wattle	Acacia parramattensis	Mature	6	2	150	1 = 0				150	200	Good	Good	Medium	2. Medium	A1	2.0	1./	Located within nature strip.
2862	Bracelet Honey Myrtle	Melaleuca armillaris	Mature	6	2	160	1/0				233	350	Good	Good	Medium	2. Medium	A1	2.8	2.1	Located within nature strip. In contact with fence.
2863	Willow Bottlebrush	Callistemon salignus	Semi-mature	6	2	280					280	310	Good	Good	Medium	1. Long	A1	3.4	2.0	Located within nature strip.
2864	Eucalypt	Eucalyptus spp	Mature	12	5	490					490	550	Fair	Good	High	2. Medium	A2	5.9	2.6	Located within nature strip. Low foliage density for species. Monitor health.
2865	Eucalypt	Eucalyptus spp	Mature	9	5	450					450	490	Good	Good	High	1. Long	A1	5.4	2.5	Located within nature strip.
2866	Wattle	Acacia spp	Mature	5	2	150	90				175	220	Good	Good	Medium	2. Medium	A1	2.1	1.8	Located within nature strip.
2867	Wattle	Acacia spp	Mature	5	2	120	120				170	200	Fair	Fair	Medium	3. Short	Z4	2.0	1.7	Located within nature strip. Apical dieback, early stages of decline.
2868	Lemon Scented Tea Tree	Leptospermum petersonii	Mature	5	2	230	200				305	450	Fair	Good	Medium	2. Medium	A2	3.7	2.4	Monitor health.
2869	Wattle	Acacia spp	Semi-mature	3	1	100	90	50			144	120	Good	Good	Low	5. Small/Young	21	2.0	1.5	Located within corridor adjacent to fence.
2870	Blue Jacaranda	Jacaranaa mimosifolia	Mature	/	2	250					250	300	Good	Good	iviedium	2. Medium	A1	3.0	2.0	Located within corridor.
2871	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	250					250	250	Good	Fair	Medium	4. Remove	Z1 Z5	2.6	1.8	Located within corridor. Located within corridor. Previous failure of trunk with large
2873	Oleander	Nerium oleander	Semi-mature	5	1	250	1				250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Located within corridor.
2874	Grey Ironbark	Eucalyptus naniculata	Mature	8	2	310	1				310	350	Good	Good	High	1. Long	A1	3.7	2.1	Located within corridor. Vine cover up trunk.
2875	Tallowood	Eucalyptus microcorvs	Mature	12	5	460	<u> </u>				460	550	Good	Good	High	1. Long	A1	5.5	2.6	Located within corridor.
2876	San Pedro Cactus	Echinopsis pachanoi	Mature	6	2	320	1				320	350	Good	Good	Medium	1. Long	A1	3.8	2.1	Located within corridor.
2877	Willow Myrtle	Agonis flexuosa	Mature	7	3	300	1				300	350	Fair	Fair	Medium	3. Short	Z4	3.6	2.1	Located within adjoining property. Apical die back.
2878	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	1	150	1				150	180	Fair	Fair	Very Low	2. Medium	Z3	2.0	1.6	Located within corridor. Exempt species.
2879	Sweet Pittosporum	Pittosporum undulatum	Young	5	1	120	1				120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
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Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2880	Broad Leaved Privet	Ligustrum lucidum	Young	5	1	110					110	150	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
2881	Camphor Laurel	Cinnamomum camphora	Mature	9	4	400					400	450	Good	Good	Medium	2. Medium	Z3	4.8	2.4	Located within corridor. Exempt species.
2882	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	5	1	110	120				163	220	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	Located within corridor.
2883	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	1	160					160	220	Good	Fair	Low	5. Small/Young	Z3	2.0	1.8	Located within corridor. Exempt species.
2884	Blue Jacaranda	Jacaranda mimosifolia	Mature	10	3	320					320	380	Good	Good	Medium	2. Medium	A1	3.8	2.2	Located within adjoining property.
2885	Silky Oak	Grevillea robusta	Mature	16	4	400					400	440	Good	Good	Medium	2. Medium	A1	4.8	2.3	Located within adjoining property.
2886	Camphor Laurel	Cinnamomum camphora	Mature	14	4	440					440	480	Good	Good	Medium	1. Long	Z3	5.3	2.4	Located within adjoining property. Exempt species.
2887	Mexican Fan Palm	Washingtonia robusta	Mature	5	2	250					250	NA	Good	Good	Medium	2. Medium	A1	3.0	NA	Located within adjoining property.
2888	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	8	2	250					250	250	Poor	Fair	Medium	4. Remove	Z4	3.0	1.8	Located within adjoining property. In decline.
2889	Ivory Curl	Buckinghamia celsissima	Semi-mature	8	2	120					120	150	Good	Good	Medium	2. Medium	A1	2.0	1.5	Located within adjoining property.
2890	Ivory Curl	Buckinghamia celsissima	Semi-mature	7	1	120					120	150	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within adjoining property.
2891	Ivory Curl	Buckinghamia celsissima	Semi-mature	7	1	120					120	150	Good	Fair	Medium	2. Medium	A1	2.0	1.5	Located within adjoining property.
2892	Ivory Curl	Buckinghamia celsissima	Semi-mature	8	2	150					150	180	Good	Good	Medium	2. Medium	A1	2.0	1.6	Located within adjoining property.
2893	Ivory Curl	Buckinghamia celsissima	Semi-mature	8	1	150					150	180	Good	Fair	Medium	2. Medium	A1	2.0	1.6	Located within adjoining property.
2894	Camphor Laurel	Cinnamomum camphora	Mature	12	5	450	300				541	500	Good	Fair	Medium	2. Medium	Z3	6.5	2.5	Located within corridor. Exempt species.
2895	Camphor Laurel	Cinnamomum camphora	Mature	15	5	500					500	600	Good	Fair	Medium	1. Long	Z3	6.0	2.7	Located within corridor. Exempt species.
2896	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	2	150					150	180	Good	Fair	Low	2. Medium	Z3	2.0	1.6	Located within corridor. Exempt species.
2897	Umbrella	Schefflera actinophylla	Young	9	1	110					110	120	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within adjoining property. Exempt species.
2898	Unknown	Unknown spp	Mature	14	3	300					300	350	Good	Good	High	1. Long	A1	3.6	2.1	Located within adjoining property.
2899	Swamp Oak	Casuarina glauca	Semi-mature	11	1	150					150	180	Good	Fair	Medium	2. Medium	A1	2.0	1.6	Located within corridor.
2900	Swamp Oak	Casuarina glauca	Mature	18	4	350					350	400	Good	Good	High	1. Long	A1	4.2	2.3	Located within corridor.
2901	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	8	2	120	120				170	300	Good	Fair	Medium	2. Medium	A1	2.0	2.0	Located within adjoining property.
2902	Bangalow Palm	Archontophoenix cunninghamiana	Semi-mature	7	1	150					150	NA	Good	Good	Low	5. Small/Young	Z1	2.0	NA	Located within adjoining property.
2903	Swamp Oak	Casuarina glauca	Mature	22	4	420					420	480	Good	Good	High	1. Long	A1	5.0	2.4	Located within corridor.
2904	Swamp Oak	Casuarina glauca	Semi-mature	9	1	120					120	150	Good	Good	Medium	2. Medium	A1	2.0	1.5	Located within corridor.
2905	Spotted Gum	Corymbia maculata	Mature	24	5	450					450	500	Good	Good	High	1. Long	A1	5.4	2.5	Located within adjoining property.
2906	Silky Oak	Grevillea robusta	Mature	19	5	500					500	600	Fair	Fair	Medium	3. Short	Z10	6.0	2.7	Located within corridor.
2907	Blue Jacaranda	Jacaranda mimosifolia	Mature	11	5	250	300				391	500	Good	Good	Medium	1. Long	A1	4.7	2.5	Located within adjoining property.
2908	Pomegranate	Punica granatum	Young	4	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within adjoining property.
2909	Hibiscus	Hibiscus spp	Young	4	1	150					150	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within adjoining property.
2910	Olive	Olea europaea	Semi-mature	8	2	110	120				163	250	Good	Fair	Medium	2. Medium	A1	2.0	1.8	Located within adjoining property. Vine cover in crown.
2911	Black Tea-tree	Melaleuca bracteata	Semi-mature	8	2	200					200	220	Good	Fair	Medium	2. Medium	A1	2.4	1.8	Located within adjoining property. Vine cover in crown. Black tea tree
2912	Olive	Olea europaea	Semi-mature	7	2	160					160	190	Good	Good	Medium	2. Medium	A1	2.0	1.6	Located within adjoining property.
G25	Slender Weaver	Bambusa textilis	Mature	7	1	200					200	NA	Good	Good	Low	1. Long	Z3	2.0	NA	Located within adjoining property. Group of slender weaver planted as screening. Exempt species.
2913	Bangalow Palm	Archontophoenix cunninghamiana	Mature	10	2	250					250	NA	Good	Good	Medium	2. Medium	Z3	3.0	NA	Located within adjoining property. Exempt species.
2914	Blueberry Ash	Elaeocarpus reticulatus	Semi-mature	9	1	180					180	200	Good	Good	Medium	1. Long	A1	2.2	1.7	Located within adjoining property.
2915	Blueberry Ash	Elaeocarpus reticulatus	Semi-mature	6	1	140					140	160	Good	Good	Medium	2. Medium	A1	2.0	1.5	Located within adjoining property.
2916	Orange Jessamine	Murraya paniculata	Mature	5	1	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located within adjoining property.
2917	Orange Jessamine	Murraya paniculata	Semi-mature	5	1	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located within adjoining property.
2918	Orange Jessamine	Murraya paniculata	Semi-mature	5	1	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located within adjoining property.
2919	Orange Jessamine	Murraya paniculata	Semi-mature	5	1	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located within adjoining property.
2920	Blueberry Ash	Elaeocarpus reticulatus	Dead	6	1	120					120	150	Dead	Fair	Very Low	4. Remove	Z4	2.0	1.5	Located within adjoining property. Dead tree.
2921	Blueberry Ash	Elaeocarpus reticulatus	Semi-mature	6	1	110					110	120	Poor	Fair	Low	4. Remove	Z4	2.0	1.5	Located within adjoining property. In advanced stages of decline.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2922	Leyland Cypress	X Cupressocyparis leylandii	Mature	10	2	250					250	290	Good	Good	Low	2. Medium	Z3	3.0	2.0	Located within corridor. Exempt species.
2923	Leyland Cypress	X Cupressocyparis leylandii	Mature	10	2	300	200				361	360	Good	Good	Low	2. Medium	Z3	4.3	2.2	Located within corridor. Exempt species.
2924	Levland Cypress	X Cupressocyparis levlandii	Young	5	1	80	100				128	160	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
2925	Leyland Cypress	X Cupressocyparis leylandii	Young	5	1	110					110	140	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
2926	Leyland Cypress	X Cupressocyparis leylandii	Young	5	1	110					110	120	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
2927	Leyland Cypress	X Cupressocyparis leylandii	Young	5	1	100					100	110	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. Exempt species.
2928	Leyland Cypress	X Cupressocyparis leylandii	Semi-mature	8	1	220					220	220	Good	Good	Low	2. Medium	Z3	2.6	1.8	Located within corridor. Exempt species.
2929	Levland Cypress	X Cupressocyparis levlandii	Young	5	1	100					100	110	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
2930	Levland Cypress	X Cupressocyparis levlandii	Young	5	1	100					100	110	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
2931	Bangalow Palm	Archontophoenix cunninghamiana	Mature	6	1	200					200	NA	Good	Good	Medium	1. Long	Z3	2.0	NA	Located within adjoining property. Exempt species.
2932	Pencil Pine	Cupressus sempervirens 'stricta'	Semi-mature	6	0.5	140					140	180	Good	Good	Low	2. Medium	Z3	2.0	1.6	Located within adjoining property. Exempt species.
2933	Weeping Bottlebrush	Callistemon viminalis	Young	3	1	90					90	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to fence.
2934	Weeping Bottlebrush	Callistemon viminalis	Young	3	1	90					90	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to fence.
2935	Weeping Bottlebrush	Callistemon viminalis	Young	4	2	90	90				127	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located adjacent to fence.
2936	Weeping Bottlebrush	Callistemon viminalis	Young	3	1	100					100	110	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to fence.
2937	Weeping Bottlebrush	Callistemon viminalis	Young	3	1	80					80	90	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to fence.
2938	Weeping Bottlebrush	Callistemon viminalis	Young	4	1	90	90				127	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to fence.
2939	Weeping Bottlebrush	Callistemon viminalis	Young	3	1	80					80	110	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to fence.
2940	Weeping Bottlebrush	Callistemon viminalis	Young	3	1	50	60	90			119	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to fence.
2941	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	3	1	80	80	50			124	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located adjacent to fence.
2942	Weeping Bottlebrush	Callistemon viminalis	Young	3	1	100					100	110	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to fence.
2943	Weeping Bottlebrush	Callistemon viminalis	Young	3	1	80					80	90	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to fence.
2944	Weeping Bottlebrush	Callistemon viminalis	Young	2	1	100					100	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to fence.
2945	Blue Jacaranda	Jacaranda mimosifolia	Mature	7	3	250	200	120			342	400	Good	Good	Medium	2. Medium	A1	4.1	2.3	Located within nature strip. Children's play structure in tree.
2940	Mattle	Ligustrum luciuum	Mature	9	2	170	200	150			170	200	Good	Fair	Madium	2. Medium	41	3.5	2.5	Located within comdor. Exempt species.
2947	Wattle Blueborn: Ach	Acacia spp	Mature	5	2 1	170					170	200	Good	Good	lviedium	2. Wedium	A1 71	2.0	1.7	Located within hature strip.
2946	Blueberry Ash	Elaeocarpus reticulatus	Young	2	1	80					80	90	Good	Fair	LOW	5. Small/Young	71	2.0	1.5	
2949	Blueberry Asn	Eldeocarpus reticulatus	Young	3	1	200					80	90	Good	Fair	LOW	5. Small/Young	Z1 A1	2.0	1.5	Located adjacent to rence.
2950	Veeping Bottlebrush	Consteniori vininuis	Mature	10	2	300					300	300	Good	Good	Versilieh	1. Long	AI	5.0	2.0	Located within park.
2951	Rhue Jacaranda	Corymbia citriodora	fiviature Somi moturo	10	° 2	100					180	300	Good	Good	Very High	1. LOIIg	AI A1	9.4	3.2	Located within park.
2952	Dive Jacaranua	Conumbia sitriodora	Semi-mature	°	2 1	160					160	100	Good	Good	Madium	2. Ivieuluin	AI A1	2.2	1.7	Located within conidor.
2955	Weeping Bottlebruch	Colymbia citriodora	Maturo	9	2	200					200	260	Good	Good	Modium	1. Long	A1	2.0	1.0	Located within comdor.
2954	Weeping Bottlebrush	Callistemon viminalis	Mature	6	2	200	200				300	300	Cood	Good	Madium	2 Madium	A1	3.0	2.2	Located within park.
2955	Fuchat	Eucolumnus	Mature	17	2	200	200				205	1000	Good	Fair	Von High	2. Ivieuluiti	A1	5.4	2.2	Located within park. Co-dominant stems.
2950	Comphantourol	Cinnamomum camphora	Mature	0	0 2	200	220	100	190		201	1000	Good	Good		1. Long	A1 72	9.7	3.5	Located within park.
2957	Campion Lauren	Commbia magulata	Mature	0 20	12	1070	220	190	180		1270	450	Good	Good	LOW	1. Long	41	4.7	2.4	Located within condor. Exempt species.
2956	Willow Pottlobrush	Colymbia macalanus	Mature	20	212	220					220	1460	Good	Good	Modium	1. LONg	A1	15.0	3.9	Located within park.
2939	Willow Bottlebrush	Callistemon salignus	fiviature Somi moturo	0 7	2	120					120	250	Good	Good	Madium	1. Long	AI A1	3.0	2.5	Located within adjoining property.
2960	Sydney Blue Gum	Eucalyptus saligna	Mature	24	10	1350					1350	1560	Good	Good	Very High	1. Long	A1 A1	15.0	4.0	Located within adjoining property. Located within adjoining property. Directly adjacent to fence.
2962	Camphor Laurel	Cinnamomum camphora	Mature	16	6	600	450	400	300	200	923	1500	Good	Fair	Medium	1. Long	Z3	11.1	3.9	Located within corridor. Large multi stem tree. Exempt species.
2963	Willow Bottlebrush	Callistemon salignus	Semi-mature	6	2	200	210				290	440	Good	Fair	Medium	2. Medium	A1	3.5	2.3	Located within adjoining property. Co-dominant stems with tight union.
2964	Silky Oak	Grevillea robusta	Mature	18	3	350					350	400	Good	Good	Medium	2. Medium	A1	4.2	2.3	Located within corridor. Deadwood through lower crown.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2965	Silky Oak	Grevillea robusta	Mature	18	3	350					350	400	Good	Good	Medium	2. Medium	A1	4.2	2.3	Located within corridor.
2966	Camphor Laurel	Cinnamomum camphora	Young	6	2	150					150	180	Good	Fair	Low	5. Small/Young	Z3	2.0	1.6	Located within corridor. Exempt species.
2967	Lemon Scented Gum	Corymbia citriodora	Mature	12	4	340					340	450	Good	Good	High	1. Long	A1	4.1	2.4	Located within adjoining property.
2968	Silky Oak	Grevillea robusta	Mature	16	3	310					310	380	Good	Good	Medium	2. Medium	A1	3.7	2.2	Located within corridor.
2969	Camphor Laurel	Cinnamomum camphora	Young	7	2	110	100				149	200	Good	Fair	Low	5. Small/Young	Z3	2.0	1.7	Located within corridor. Exempt species.
2970	Silky Oak	Grevillea robusta	Semi-mature	9	2	200					200	220	Good	Fair	Medium	2. Medium	A2	2.4	1.8	Located within corridor. Vine cover in crown.
2971	Camphor Laurel	Cinnamomum camphora	Mature	19	9	1500					1500	1500	Good	Good	Medium	1. Long	Z3	15.0	3.9	Located within corridor. Exempt species. Large multi stem tree.
2972	Willow Bottlebrush	Callistemon salignus	Semi-mature	7	2	190					190	230	Good	Fair	Medium	2. Medium	A1	2.3	1.8	Located within adjoining property. Asymmetric crown shape.
2973	Camphor Laurel	Cinnamomum camphora	Young	5	2	80	80				113	150	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
2974	Camphor Laurel	Cinnamomum camphora	Young	6	2	50	80	80	40		130	180	Good	Fair	Low	5. Small/Young	Z3	2.0	1.6	Located within corridor. Multi stem tree. Exempt species.
2975	Camphor Laurel	Cinnamomum camphora	Semi-mature	12	2	150	150				212	300	Good	Fair	Low	2. Medium	Z3	2.5	2.0	Located within corridor. Co-dominant stems. Exempt species.
2976	Indian Coral	Erythrina x sykesii	Mature	16	8	1200					1200	1200	Good	Fair	Low	2. Medium	Z3	14.4	3.6	Located within corridor. Exempt species.
2977	Indian Coral	Erythrina x sykesii	Semi-mature	9	2	240					240	260	Good	Fair	Low	2. Medium	Z3	2.9	1.9	Located within corridor. Exempt species.
2978	Indian Coral	Erythrina x sykesii	Mature	15	3	300	100	100			332	380	Good	Fair	Low	2. Medium	Z3	4.0	2.2	Located within corridor. Exempt species.
2979	Indian Coral	Erythrina x sykesii	Mature	15	5	400	300	180	150		552	600	Good	Fair	Low	2. Medium	Z3	6.6	2.7	Located within corridor. Exempt species.
2980	Tree of Heaven	Ailanthus altissima	Mature	16	6	500					500	580	Good	Good	Low	2. Medium	Z3	6.0	2.6	Located within corridor. Exempt species.
2981	Tree of Heaven	Ailanthus altissima	Mature	18	4	350					350	400	Good	Good	Low	2. Medium	Z3	4.2	2.3	Located within adjoining property. Exempt species.
2982	Willow Bottlebrush	Callistemon salignus	Mature	13	2	320					320	350	Good	Good	High	1. Long	A1	3.8	2.1	Located within adjoining property. Area inaccessible.
2983	Tree of Heaven	Ailanthus altissima	Semi-mature	14	3	200					200	250	Good	Good	Low	2. Medium	Z3	2.4	1.8	Located within adjoining property. Area inaccessible. Exempt species.
2984	Tallowood	Eucalyptus microcorys	Mature	24	6	500					500	550	Good	Good	High	1. Long	A1	6.0	2.6	Located within adjoining property. Area inaccessible. Tree data estimated from top if embankment.
2985	Silky Oak	Grevillea robusta	Semi-mature	10	1	150					150	180	Good	Fair	Medium	2. Medium	A1	2.0	1.6	Located within adjoining property. Area inaccessible. Tree data estimated from top of embankment.
2986	Swamp Oak	Casuarina glauca	Mature	17	4	450					450	500	Good	Good	High	1. Long	A1	5.4	2.5	Located within adjoining property. Area inaccessible. Tree data estimated from top of embankment. Possibly more than one tree in this location.
2987	Silky Oak	Grevillea robusta	Semi-mature	14	2	220					220	260	Good	Good	Medium	2. Medium	A1	2.6	1.9	Located within adjoining property. Area inaccessible. Tree data estimated from top of embankment.
2988	Swamp Oak	Casuarina glauca	Mature	18	3	340					340	440	Good	Good	High	1. Long	A1	4.1	2.3	Located within adjoining property. Area inaccessible. Tree data estimated from top of embankment.
2989	Box Elder	Acer negundo	Mature	16	4	450					450	500	Fair	Fair	Low	2. Medium	Z3	5.4	2.5	Located within corridor. Area inaccessible. Tree data estimated from top of embankment. Exempt species.
2990	Bamboo	Bambusa spp	Mature	5	1	150					150	NA	Good	Fair	Very Low	5. Small/Young	Z3	2.0	NA	Clump of bamboo located within corridor.
2991	Blueberry Ash	Elaeocarpus reticulatus	Mature	8	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within adjoining property. Could not view base of tree. DBH estimated.
2992	Orange Jessamine	Murraya paniculata	Semi-mature	5	2	200					200	200	Good	Good	Low	5. Small/Young	Z1	2.4	1.7	Located within adjoining property. Could not view base of tree. DBH estimated.
2993	Orange Jessamine	Murraya paniculata	Semi-mature	5	2	200					200	200	Good	Good	Low	5. Small/Young	Z1	2.4	1.7	Located within adjoining property. Could not view base of tree. DBH estimated.
2994	Blueberry Ash	Elaeocarpus reticulatus	Mature	8	2	200					200	220	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within adjoining property. Could not view base of tree. DBH estimated.
2995	Orange Jessamine	Murraya paniculata	Semi-mature	5	1	200					200	200	Good	Good	Low	5. Small/Young	Z1	2.4	1.7	Located within adjoining property. Could not view base of tree. DBH estimated.
2996	Broad Leaved Privet	Ligustrum lucidum	Young	5	1	150					150	180	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.6	Located within adjoining property. Could not view base of tree. DBH estimated. Exempt species.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
2997	Citrus	Citrus spp	Semi-mature	5	2	120					120	150	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within adjoining property. Could not view base of tree. DBH estimated. Exempt species.
2998	Blue Jacaranda	Jacaranda mimosifolia	Mature	11	5	480					480	550	Good	Fair	Medium	2. Medium	A1	5.8	2.6	Located within adjoining property. Could not view base of tree. DBH estimated.
2999	Camphor Laurel	Cinnamomum camphora	Mature	17	8	1200					1200	1200	Good	Fair	Medium	2. Medium	A1	14.4	3.6	Located within adjoining property. Could not view base of tree. DBH estimated.
3000	Loquat	Eriobotrya japonica	Mature	8	2	220					220	250	Good	Good	Low	2. Medium	Z3	2.6	1.8	Located within adjoining property. Could not view base of tree. DBH estimated. Exempt species.
3001	Silky Oak	Grevillea robusta	Mature	20	6	650					650	750	Good	Good	High	2. Medium	A1	7.8	2.9	Located within adjoining property. Could not view base of tree. DBH estimated.
3002	Broad Leaved Privet	Ligustrum lucidum	Mature	5	2	250					250	250	Good	Fair	Very Low	2. Medium	Z3	3.0	1.8	Located within adjoining property. Could not view base of tree. DBH estimated. Exempt species.
3003	Lilly Pilly	Acmena smithii	Semi-mature	6	2	180					180	220	Good	Good	Medium	1. Long	A1	2.2	1.8	Located within adjoining property. Could not view base of tree. DBH estimated.
3004	Bangalow Palm	Archontophoenix cunninghamiana	Mature	9	2	250					250	NA	Good	Good	Medium	1. Long	A1	3.0	NA	Located within adjoining property. Could not view base of tree. DBH estimated.
3005	Weeping Bottlebrush	Callistemon viminalis	Mature	6	3	300					300	350	Good	Good	Medium	1. Long	A1	3.6	2.1	Located within adjoining property. Could not view base of tree. DBH estimated.
3006	Fiddlewood	Citharexylum spinosum	Mature	15	5	480					480	550	Good	Good	Medium	2. Medium	A1	5.8	2.6	Located within adjoining property. Could not view base of tree. DBH estimated.
3007	Bay	Laurus nobilis	Mature	5	1	150					150	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor.
3008	Bay	Laurus nobilis	Mature	5	1	150					150	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor.
3009	Olive	Olea europaea	Semi-mature	4	2	130	130				184	220	Good	Fair	Low	5. Small/Young	Z1	2.2	1.8	Located within corridor.
3010	Silky Oak	Grevillea robusta	Semi-mature	4	2	90					90	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	Located within nature strip.
3011	Port Jackson Fig	Ficus rubiginosa	Mature	12	9	850					850	990	Good	Good	Very High	1. Long	A1	10.2	3.3	Located within nature strip.
3012	Port Jackson Fig	Ficus rubiginosa	Mature	12	10	1010					1010	1240	Good	Good	Very High	1. Long	A1	12.1	3.6	Located within nature strip.
3013	Port Jackson Fig	Ficus rubiginosa	Mature	9	5	400	400	380			681	900	Fair	Fair	High	2. Medium	A2	8.2	3.2	Located within nature strip. Low foliage density for species. Monitor health.
3014	Port Jackson Fig	Ficus rubiginosa	Mature	9	4	500					500	560	Fair	Good	High	2. Medium	A2	6.0	2.6	Located within nature strip. Low foliage density for species. Monitor health.
3015	Port Jackson Fig	Ficus rubiginosa	Mature	12	9	1100					1100	1100	Good	Good	Very High	1. Long	A1	13.2	3.4	Located within nature strip.
3016	Port Jackson Fig	Ficus rubiginosa	Mature	11	8	820					820	990	Good	Good	Very High	1. Long	A1	9.8	3.3	Located within nature strip.
3017	Port Jackson Fig	Ficus rubiginosa	Mature	10	8	850					850	950	Good	Good	Very High	1. Long	A1	10.2	3.2	Located within nature strip.
3018	Port Jackson Fig	Ficus rubiginosa	Mature	10	7	440	270	300			597	950	Good	Good	Very High	1. Long	A1	7.2	3.2	Located within nature strip.
3019	Port Jackson Fig	Ficus rubiginosa	Mature	10	8	540	310	260	350		760	1050	Good	Good	Very High	1. Long	A1	9.1	3.4	Located within nature strip.
3020	Queensland Brushbox	Lophostemon confertus	Mature	10	4	410					410	460	Good	Good	High	1. Long	A1	4.9	2.4	Located within nature strip. Trunk wound and borer damage to North.
3021	Queensland Brushbox	Lophostemon confertus	Mature	10	6	520					520	590	Good	Good	High	1. Long	A1	6.2	2.7	Located within nature strip.
3022	Port Jackson Fig	Ficus rubiginosa	Mature	9	5	400	300				500	500	Good	Good	High	1. Long	A1	6.0	2.5	Located within nature strip.
3023	Port Jackson Fig	Ficus rubiginosa	Mature	10	8	520	340	320			699	990	Good	Good	Very High	1. Long	A1	8.4	3.3	Located within nature strip.
3024	White Cedar	Melia azedarach	Semi-mature	5	2	120	100	90			180	300	Good	Fair	Low	5. Small/Young	Z3	2.2	2.0	Located within corridor. Exempt species.
3025	Port Jackson Fig	Ficus rubiginosa	Mature	11	7	750					750	800	Fair	Fair	High	3. Short	Z4	9.0	3.0	Located within nature strip. Low foliage density for species with epicormic growth only. Tree is in decline.
3026	Port Jackson Fig	Ficus rubiginosa	Mature	12	9	1250					1250	1400	Good	Good	Very High	1. Long	A1	15.0	3.8	Located within nature strip.
3027	Chinese Hackberry	Celtis sinensis	Young	5	1	120					120	150	Good	Good	Very Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
3028	Eucalypt	Eucalyptus spp	Semi-mature	4	2	180		1			180	250	Fair	Fair	Low	5. Small/Young	Z10	2.2	1.8	Located within nature strip. Multiple trunk wounds.
3029	Port Jackson Fig	Ficus rubiginosa	Mature	7	5	500					500	550	Fair	Fair	High	2. Medium	A2	6.0	2.6	Located within nature strip. Low foliage density for species. Trunk wounds.
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3030	White Cedar	Melia azedarach	Young	5	1	120					120	150	Good	Fair	Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.
3031	Port Jackson Fig	Ficus rubiginosa	Mature	12	8	1100					1100	1200	Fair	Good	Very High	2. Medium	A2	13.2	3.6	Located within nature strip. Low foliage density for species. Monitor health.
3032	Port Jackson Fig	Ficus rubiginosa	Mature	12	9	1100					1100	1100	Good	Good	Very High	1. Long	A1	13.2	3.4	Located within nature strip.
3033	Weeping Bottlebrush	Callistemon viminalis	Mature	7	3	350					350	380	Good	Good	Medium	1. Long	A1	4.2	2.2	Located within nature strip.
3034	Port Jackson Fig	Ficus rubiginosa	Semi-mature	8	3	340					340	400	Good	Good	High	1. Long	A1	4.1	2.3	Located within nature strip.
3035	Sydney Blue Gum	Eucalyptus saligna	Mature	12	4	370					370	400	Good	Good	High	1. Long	A1	4.4	2.3	Located within nature strip. Adjacent to fence.
3036	Chinese Hackberry	Celtis sinensis	Mature	9	4	400					400	400	Good	Fair	Low	2. Medium	Z3	4.8	2.3	Located within corridor. Exempt species.
3037	White Cedar	Melia azedarach	Semi-mature	8	2	100	170				197	240	Good	Fair	Low	2. Medium	Z3	2.4	1.8	Located within corridor. Exempt species.
3038	Camphor Laurel	Cinnamomum camphora	Mature	12	7	850					850	850	Good	Good	Medium	2. Medium	Z3	10.2	3.1	Located within corridor. Exempt species.
3039	Wattle	Acacia spp	Mature	9	2	220					220	250	Good	Fair	Medium	3. Short	Z10	2.6	1.8	Located within corridor. Significant trunk lean towards footpath.
3040	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	2	100	100				141	200	Good	Fair	Low	5. Small/Young	Z3	2.0	1.7	Located within corridor. Exempt species.
3041	Camphor Laurel	Cinnamomum camphora	Semi-mature	9	2	250					250	250	Good	Fair	Low	2. Medium	Z3	3.0	1.8	Located within corridor. Exempt species.
3042	Camphor Laurel	Cinnamomum camphora	Semi-mature	9	2	100	150	150			235	350	Good	Fair	Low	2. Medium	Z3	2.8	2.1	Located within corridor. Exempt species.
3043	River She Oak	Casuarina cunninghamiana	Mature	17	6	550					550	650	Good	Good	Very High	1. Long	A1	6.6	2.8	Located within park.
3044	River She Oak	Casuarina cunninghamiana	Mature	18	7	640					640	750	Good	Good	Very High	1. Long	A1	7.7	2.9	Located within park.
3045	River She Oak	Casuarina cunninghamiana	Mature	12	4	330					330	450	Good	Good	High	1. Long	A1	4.0	2.4	Located within park.
3046	River She Oak	Casuarina cunninghamiana	Mature	18	3	300					300	390	Good	Good	High	1. Long	A1	3.6	2.2	Located within park.
3047	River She Oak	Casuarina cunninghamiana	Mature	20	5	540					540	620	Good	Good	Very High	1. Long	A1	6.5	2.7	Located within park.
3048	River She Oak	Casuarina cunninghamiana	Semi-mature	10	2	180					180	210	Good	Good	Medium	1. Long	A1	2.2	1.7	Located within park.
3049	River She Oak	Casuarina cunninghamiana	Mature	22	5	450					450	550	Good	Good	High	1. Long	A1	5.4	2.6	Located within park.
3050	River She Oak	Casuarina cunninghamiana	Mature	18	4	390					390	450	Good	Good	High	1. Long	A1	4.7	2.4	Located within park.
3051	River She Oak	Casuarina cunninghamiana	Mature	22	6	530					530	650	Good	Good	Very High	1. Long	A1	6.4	2.8	Located within park.
3052	River She Oak	Casuarina cunninghamiana	Mature	18	5	460					460	530	Good	Good	High	1. Long	A1	5.5	2.5	Located within park.
3053	River She Oak	Casuarina cunninghamiana	Mature	12	7	650					650	780	Good	Good	Very High	1. Long	A1	7.8	3.0	Located within park.
3054	Eucalypt	Eucalyptus spp	Semi-mature	6	2	180					180	250	Fair	Good	Medium	2. Medium	A2	2.2	1.8	Located within park. Low foliage density for species.
3055	Bangalay	Eucalyptus botryoides	Semi-mature	7	2	160					160	230	Good	Good	Medium	1. Long	A1	2.0	1.8	Located within park.
3056	Forest Oak	Allocasuarina torulosa	Mature	10	4	450					450	460	Good	Good	High	1. Long	A1	5.4	2.4	Located within park.
3057	Forest Oak	Allocasuarina torulosa	Mature	10	4	380	260	220			510	500	Good	Good	High	1. Long	A1	6.1	2.5	Located within park.
3058	Forest Oak	Allocasuarina torulosa	Mature	10	4	490					490	520	Good	Good	High	1. Long	A1	5.9	2.5	Located within park.
3059	River She Oak	Casuarina cunninghamiana	Mature	20	6	640					640	700	Good	Good	Very High	1. Long	A1	7.7	2.8	Located within park.
3060	River She Oak	Casuarina cunninghamiana	Mature	20	5	470					470	550	Good	Fair	High	2. Medium	A1	5.6	2.6	Located within park. Co-dominant stems with bark inclusion.
3061	River She Oak	Casuarina cunninghamiana	Mature	19	5	450					450	550	Good	Good	High	1. Long	A1	5.4	2.6	Located within park.

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3062	River She Oak	Casuarina cunninghamiana	Mature	18	6	560					560	620	Good	Good	High	1. Long	A1	6.7	2.7	Located within park.
3063	River She Oak	Casuarina cunninghamiana	Mature	20	5	450					450	550	Good	Good	High	1. Long	A1	5.4	2.6	Located within park.
3064	River She Oak	Casuarina cunninghamiana	Mature	19	5	440					440	460	Good	Good	High	1. Long	A1	5.3	2.4	Located within park.
3065	River She Oak	Casuarina cunninghamiana	Mature	21	7	660					660	750	Good	Good	Very High	1. Long	A1	7.9	2.9	Located within park.
3066	River She Oak	Casuarina cunninghamiana	Mature	17	4	380					380	440	Good	Good	High	1. Long	A1	4.6	2.3	Located within park.
3067	River She Oak	Casuarina cunninghamiana	Mature	16	4	400					400	490	Good	Good	High	1. Long	A1	4.8	2.5	Located within park.
3068	River She Oak	Casuarina cunninghamiana	Mature	19	6	540					540	620	Good	Good	Very High	1. Long	A1	6.5	2.7	Located within park.
3069	River She Oak	Casuarina cunninghamiana	Mature	18	4	430					430	490	Good	Good	High	1. Long	A1	5.2	2.5	Located within park.
3070	River She Oak	Casuarina cunninghamiana	Mature	20	6	530					530	650	Good	Good	Very High	1. Long	A1	6.4	2.8	Located within park.
3071	River She Oak	Casuarina cunninghamiana	Mature	19	6	570					570	650	Good	Good	Very High	1. Long	A1	6.8	2.8	Located within park.
3072	Leyland Cypress	X Cupressocyparis leylandii	Mature	6	2	400					400	450	Good	Fair	Low	3. Short	Z3	4.8	2.4	Located within adjoining property. Could not view base of tree. DBH estimated. Topped for power line clearance. Exempt species.
3073	Leyland Cypress	X Cupressocyparis leylandii	Mature	6	2	400					400	450	Good	Fair	Low	3. Short	Z3	4.8	2.4	Located within adjoining property. Could not view base of tree. DBH estimated. Topped for power line clearance. Exempt species.
3074	Chinese Hackberry	Celtis sinensis	Mature	6	4	480					480	500	Good	Fair	Low	2. Medium	Z3	5.8	2.5	Located within adjoining property. Could not view base of tree. DBH estimated. Growing under power lines. Exempt species.
3075	Camphor Laurel	Cinnamomum camphora	Semi-mature	4	2	300					300	300	Good	Fair	Very Low	5. Small/Young	Z3	3.6	2.0	Located within corridor. Exempt species.
3076	Wattle	Acacia spp	Semi-mature	6	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within adjoining property. Could not view base of tree. DBH estimated.
3077	Lilly Pilly	Syzygium spp	Young	5	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within adjoining property. Could not view base of tree. DBH estimated.
3078	Wattle	Acacia spp	Semi-mature	6	1	180					180	200	Good	Fair	Low	5. Small/Young	Z1	2.2	1.7	Located within adjoining property. Could not view base of tree. DBH estimated.
3079	Photinia Robusta	Photinia robusta	Mature	6	2	280					280	350	Good	Good	Medium	1. Long	A1	3.4	2.1	Located within adjoining property. Could not view base of tree. DBH estimated.
3080	Orange Jessamine	Murraya paniculata	Semi-mature	6	2	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located within adjoining property. Could not view base of tree. DBH estimated.
3081	Orange Jessamine	Murraya paniculata	Semi-mature	5	2	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located within adjoining property. Could not view base of tree. DBH estimated.
3082	Orange Jessamine	Murraya paniculata	Semi-mature	5	2	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located within adjoining property. Could not view base of tree. DBH estimated.
3083	Wych Elm	Ulmus glabra	Mature	150	2	150	220				266	400	Good	Fair	Medium	3. Short	Z10	3.2	2.3	Located within corridor. Topped for power line clearance.
3084	Wych Elm	Ulmus glabra	Mature	6	2	250					250	300	Good	Fair	Medium	3. Short	Z10	3.0	2.0	Located within corridor. Topped for power line clearance.
3085	Wych Elm	Ulmus glabra	Mature	6	2	220					220	250	Good	Fair	Medium	3. Short	Z10	2.6	1.8	Poor overall form.
3086	Wych Elm	Ulmus glabra	Mature	6	2	300	L	<u> </u>		<u> </u>	300	350	Good	Fair	Medium	3. Short	Z10	3.6	2.1	Located within corridor. Topped for power line clearance.

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3087	Chinese Hackberry	Celtis sinensis	Mature	6	2	200	200	200			346	550	Good	Fair	Low	2. Medium	Z3	4.2	2.6	Area inaccessible. Tree data estimated from other side of tracks. Exempt species.
3088	Chinese Hackberry	Celtis sinensis	Semi-mature	6	2	100	120				156	200	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.7	Area inaccessible. Tree data estimated from other side of tracks. Exempt species.
3089	Chinese Hackberry	Celtis sinensis	Semi-mature	6	2	150	150				212	350	Good	Fair	Low	2. Medium	Z3	2.5	2.1	Area inaccessible. Tree data estimated from other side of tracks. Exempt species.
3090	Camphor Laurel	Cinnamomum camphora	Mature	11	3	350					350	350	Good	Fair	Low	2. Medium	Z3	4.2	2.1	Area inaccessible. Tree data estimated from other side of tracks. Exempt species.
3091	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	300					300	300	Good	Fair	Low	2. Medium	Z3	3.6	2.0	Area inaccessible. Tree data estimated from other side of tracks. Exempt species.
3092	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	300					300	300	Good	Fair	Low	2. Medium	Z3	3.6	2.0	Area inaccessible. Tree data estimated from other side of tracks. Exempt species.
3093	Chinese Hackberry	Celtis sinensis	Semi-mature	9	2	200					200	250	Good	Fair	Low	2. Medium	Z3	2.4	1.8	Area inaccessible. Tree data estimated from other side of tracks. Exempt species.
3094	Blue Jacaranda	Jacaranda mimosifolia	Mature	7	3	300					300	330	Good	Good	Medium	1. Long	A1	3.6	2.1	Area inaccessible. Tree data estimated from other side of tracks.
3095	Chinese Hackberry	Celtis sinensis	Young	5	1	80	80				113	150	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.5	Area inaccessible. Tree data estimated from other side of tracks. Exempt species.
3096	Weeping Bottlebrush	Callistemon viminalis	Mature	9	4	500					500	550	Good	Good	Medium	1. Long	A1	6.0	2.6	Area inaccessible. Tree data estimated from other side of tracks.
3097	Wallangarra White Gum	Eucalyptus scoparia	Mature	16	5	460					460	550	Good	Good	High	1. Long	A1	5.5	2.6	Area inaccessible. Tree data estimated from other side of tracks.
3098	Golden Robinia	Robinia pseudoacacia 'Frisia'	Semi-mature	8	2	150					150	180	Fair	Fair	Low	2. Medium	Z3	2.0	1.6	Area inaccessible. Tree data estimated from other side of tracks. Exempt species.
3099	Swamp Oak	Casuarina glauca	Mature	9	2	400					400	450	Fair	Fair	Medium	3. Short	Z10	4.8	2.4	Area inaccessible. Tree data estimated from other side of tracks. Suppressed by vine cover.
3101	Fiddlewood	Citharexylum spinosum	Mature	15	5	600					600	600	Good	Fair	Medium	3. Short	Z3	7.2	2.7	Exempt species. Topped for power line clearance.
3103	Willow Myrtle	Agonis flexuosa	Semi-mature	6	4	600					600	600	Good	Fair	Medium	3. Short	Z10	7.2	2.7	Topped for power line clearance.
3104	Chinese Tallo	Triadica sebifera	Mature	8	2	250					250	280	Good	Fair	Medium	3. Short	Z10	3.0	1.9	Topped for power line clearance.
3105	River She Oak	Casuarina cunninghamiana	Mature	10	3	440					440	550	Good	Fair	High	3. Short	Z10	5.3	2.6	Topped for power line clearance.
3106	River She Oak	Casuarina cunninghamiana	Semi-mature	9	2	320					320	350	Good	Fair	Medium	3. Short	Z10	3.8	2.1	Topped for power line clearance.
3100	Forest Oak	Allocasuarina torulosa	Semi-mature	6	2	170					170	190	Good	Fair	Medium	3. Short	Z10	2.0	1.6	Topped for power line clearance.
3102	Black Peppermint	Eucalyptus nicholii	Mature	10	5	380					380	440	Good	Fair	Medium	3. Short	Z10	4.6	2.3	Growing under power lines. Poor overall form.
3107	Blue Jacaranda	Jacaranda mimosifolia	Mature	7	4	390					390	460	Good	Good	Medium	1. Long	A1	4.7	2.4	Located within nature strip.
3108	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	1	300					300	300	Good	Good	Low	5. Small/Young	Z1	3.6	2.0	Located within nature strip. DBH measured at base.
3109	Silky Oak	Grevillea robusta	Semi-mature	6	2	350					350	350	Good	Fair	Low	3. Short	Z10	4.2	2.1	Located within corridor. Multi stem tree topped for power line clearance.
3110	Sydney Blue Gum	Eucalyptus saligna	Mature	9	10	1400					1400	1500	Good	Fair	Very High	2. Medium	A2	15.0	3.9	Topped for power line clearance. Adapted to growing conditions.
3111	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	6	1	90	100	50	40		149	220	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	Located within nature strip.
3112	Native Franjipani	Hymenosporum flavum	Young	7	1	90					90	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within nature strip. Previous failure of co-dominant stems at 1m.
3113	Illawara Flame	Brachychiton acerifolius	Semi-mature	8	2	140	180				228	250	Good	Fair	Medium	2. Medium	A1	2.7	1.8	Located within nature strip. Co-dominant stems.
3114	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	150	100				180	200	Good	Fair	Low	5. Small/Young	Z1	2.2	1.7	Located within nature strip.
3115	Silky Oak	Grevillea robusta	Mature	9	4	400					400	450	Good	Fair	Medium	3. Short	Z10	4.8	2.4	Located within nature strip. Topped for power lines.
3116	Wattle	Acacia spp	Semi-mature	5	2	120					120	150	Good	Fair	Low	3. Short	Z10	2.0	1.5	Located within nature strip. Significant trunk lean to street.

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3117	Illawara Flame	Brachychiton acerifolius	Semi-mature	4	2	180	1				180	220	Good	Fair	Low	3. Short	Z10	2.2	1.8	Located within nature strip. Topped for power line clearance.
3118	Swamp Oak	Casuarina glauca	Semi-mature	8	2	250					250	280	Good	Fair	Medium	3. Short	Z10	3.0	1.9	Located within nature strip. Topped for power line clearance.
3119	Illawara Flame	Brachychiton acerifolius	Mature	8	2	290					290	330	Good	Fair	Medium	3. Short	Z10	3.5	2.1	Located within nature strip. Topped for power line clearance.
3120	Wattle	Acacia spp	Young	4	1	80	80				113	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within nature strip.
3121	Weeping Bottlebrush	Callistemon viminalis	Young	5	2	100	120				156	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located within nature strip.
3122	Silky Oak	Grevillea robusta	Mature	10	5	500					500	580	Good	Fair	Medium	3. Short	Z10	6.0	2.6	Located within nature strip. Topped for power line clearance.
3123	Weeping Bottlebrush	Callistemon viminalis	Young	4	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within nature strip.
3124	River She Oak	Casuarina cunninghamiana	Young	4	1	140					140	160	Good	Fair	Low	3. Short	Z10	2.0	1.5	Located within corridor. Topped for power line clearance.
3125	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	400					400	420	Good	Fair	Low	5. Small/Young	Z1	4.8	2.3	Located within nature strip.
3126	Parramatta Wattle	Acacia parramattensis	Mature	6	2	200					200	220	Good	Fair	Medium	2. Medium	A1	2.4	1.8	Located within corridor.
3127	Swamp Oak	Casuarina glauca	Young	5	1	110					110	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.
3128	Swamp Oak	Casuarina glauca	Mature	6	4	400					400	450	Good	Fair	Medium	3. Short	Z10	4.8	2.4	Located within nature strip. Topped for power line clearance.
3129	Swamp Oak	Casuarina glauca	Semi-mature	6	2	280					280	300	Good	Fair	Medium	3. Short	Z10	3.4	2.0	Located within nature strip. Topped for power line clearance.
3130	Swamp Oak	Casuarina glauca	Semi-mature	6	2	250					250	280	Good	Fair	Medium	3. Short	Z10	3.0	1.9	Located within nature strip. Topped for power line clearance.
3131	River She Oak	Casuarina cunninghamiana	Mature	12	5	410					410	500	Good	Fair	High	2. Medium	A1	4.9	2.5	Located within nature strip. Asymmetric crown shape due to power line clearance.
3132	River She Oak	Casuarina cunninghamiana	Mature	12	4	400					400	450	Good	Fair	High	2. Medium	A1	4.8	2.4	Located within nature strip. Asymmetric crown shape due to power line clearance.
3133	River She Oak	Casuarina cunninghamiana	Semi-mature	7	3	240					240	320	Good	Fair	Medium	2. Medium	A1	2.9	2.1	Located within nature strip. Asymmetric crown shape due to power line clearance.
3134	River She Oak	Casuarina cunninghamiana	Mature	12	5	440					440	490	Good	Fair	Medium	2. Medium	A1	5.3	2.5	Located within nature strip. Asymmetric crown shape due to power line clearance.
3135	River She Oak	Casuarina cunninghamiana	Semi-mature	7	2	210					210	260	Good	Fair	Medium	2. Medium	A1	2.5	1.9	Located within nature strip. Asymmetric crown shape due to power line clearance.
3136	River She Oak	Casuarina cunninghamiana	Mature	12	5	480					480	580	Good	Fair	High	2. Medium	A1	5.8	2.6	Located within nature strip. Asymmetric crown shape due to power line clearance.
3137	River She Oak	Casuarina cunninghamiana	Semi-mature	10	4	300					300	350	Good	Fair	Medium	2. Medium	A1	3.6	2.1	Located within nature strip. Asymmetric crown shape due to power line clearance.
3138	River She Oak	Casuarina cunninghamiana	Semi-mature	10	3	290					290	350	Good	Fair	Medium	2. Medium	A1	3.5	2.1	Located within nature strip. Asymmetric crown shape due to power line clearance.
3139	River She Oak	Casuarina cunninghamiana	Mature	12	5	470					470	580	Good	Fair	High	2. Medium	A1	5.6	2.6	Located within nature strip. Asymmetric crown shape due to power line clearance.
3140	River She Oak	Casuarina cunninghamiana	Mature	10	4	420					420	520	Good	Fair	High	2. Medium	A1	5.0	2.5	Located within nature strip. Asymmetric crown shape due to power line clearance.
3141	River She Oak	Casuarina cunninghamiana	Mature	10	3	310					310	450	Good	Fair	High	2. Medium	A1	3.7	2.4	Located within nature strip. Asymmetric crown shape due to power line clearance.
3142	River She Oak	Casuarina cunninghamiana	Mature	11	5	470					470	560	Good	Fair	High	2. Medium	A1	5.6	2.6	Located within nature strip. Asymmetric crown shape due to power line clearance.
3144	Blue Jacaranda	Jacaranda mimosifolia	Semi-mature	9	4	210	210				297	390	Good	Fair	Medium	2. Medium	A1	3.6	2.2	Located within nature strip. Co-dominant stems with trunk lean to North.
3145	Unknown	Unknown spp	Mature	8	4	520	<u> </u>				520	550	Good	Good	Medium	1. Long	A1	6.2	2.6	Located within nature strip.
3143	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	300	<u> </u>				300	300	Good	Fair	Low	5. Small/Young	Z3	3.6	2.0	Located within corridor. Exempt species.
3146	Syuney Golden Wattle	Acacia iongifolia	Iviature	5	2	200	150				200	220	Fair	Fair	LOW	3. Short	24	2.4	1.8	Located within corridor. Early stages of decline.
314/	Syuney Golden Wattle	Acacia iongifolia	Iviature	5	3	250	150				292	350	Good	Fair	ivieaium	2. Medium	A1 72	3.5	2.1	Located within corridor.
5148	campion Laurel	cimamomum camphora	semi-mature	0	- 2	450					450	450	GUUD	Fall	LOW	2. ivieulum	23	5.4	2.4	Located within comdor. Exempt species.
3149	Corkscrew Willow	Salix matsudana 'Tortuosa'	Semi-mature	6	2	350					350	350	Good	Fair	Medium	2. Medium	A1	4.2	2.1	Located within adjoining property. DBH estimated.

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3150	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	300	1				300	300	Good	Fair	Low	2. Medium	Z3	3.6	2.0	Located within corridor. Exempt species.
3151	Red Flowering Gum	Corymbia ficifolia	Semi-mature	5	1	100					100	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within adjoining property. DBH estimated.
3152	Wallangarra White Gum	Eucalyptus scoparia	Mature	19	7	650					650	750	Good	Good	High	2. Medium	A1	7.8	2.9	Located within adjoining property. DBH estimated.
3153	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	250					250	300	Good	Fair	Low	2. Medium	Z3	3.0	2.0	Located within corridor. Exempt species.
3154	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	150					150	180	Good	Fair	Low	5. Small/Young	Z3	2.0	1.6	Located within corridor. Exempt species.
3155	Camphor Laurel	Cinnamomum camphora	Mature	6	4	450					450	450	Good	Fair	Low	3. Short	Z3	5.4	2.4	Located within corridor. Exempt species.
3156	Camphor Laurel	Cinnamomum camphora	Mature	7	5	550					550	600	Good	Fair	Low	3. Short	Z3	6.6	2.7	Located within corridor. Exempt species. Topped.
3157	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	300					300	350	Fair	Fair	Low	3. Short	Z3	3.6	2.1	Located within corridor. Exempt species. Topped for power line clearance.
3158	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	300					300	350	Fair	Fair	Low	3. Short	Z3	3.6	2.1	Located within corridor. Exempt species. Topped for power line clearance.
3159	Bangalow Palm	Archontophoenix cunninghamiana	Semi-mature	5	1	150					150	NA	Good	Good	Low	1. Long	Z3	2.0	NA	Located within adjoining property.
3160	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	200	200	150			320	350	Good	Fair	Low	2. Medium	Z3	3.8	2.1	Located within corridor. Exempt species. Topped for power line clearance.
3161	Camphor Laurel	Cinnamomum camphora	Mature	6	2	340					340	400	Fair	Fair	Low	3. Short	Z3	4.1	2.3	Located within corridor. Exempt species. Topped for power line clearance.
3162	Mango	Mangifera indica	Semi-mature	4	2	150					150	180	Good	Good	Low	5. Small/Young	Z3	2.0	1.6	Located within adjoining property. Exempt species.
3163	Camphor Laurel	Cinnamomum camphora	Mature	5	2	400					400	400	Good	Fair	Low	3. Short	Z3	4.8	2.3	Located within corridor. Exempt species. Topped for power line clearance.
3164	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	150	180				234	300	Good	Fair	Low	3. Short	Z3	2.8	2.0	Located within corridor. Exempt species. Topped for power line clearance.
3165	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	210					210	250	Good	Fair	Low	3. Short	Z3	2.5	1.8	Located within corridor. Exempt species. Topped for power line clearance.
3166	Wattle	Acacia spp	Semi-mature	5	2	200					200	200	Good	Good	Medium	2. Medium	A1	2.4	1.7	Located within adjoining property. DBH estimated.
3167	Camphor Laurel	Cinnamomum camphora	Mature	4	2	450					450	450	Good	Fair	Low	3. Short	Z3	5.4	2.4	Located within corridor. Exempt species. Topped for power line clearance.
3168	Spotted Gum	Corymbia maculata	Mature	20	7	700					700	800	Good	Fair	High	2. Medium	A1	8.4	3.0	Located within adjoining property. Asymmetric crown shape due to power line clearance.
3169	Guava	Psidium guajava	Semi-mature	5	2	200					200	220	Good	Good	Low	5. Small/Young	21	2.4	1.8	Located within adjoining property.
31/0	Complexed ackberry	Celtis sinensis	Young	5	1	100	100	<u> </u>			141	200	Good	Fair	Very Low	5. Small/Young	23	2.0	1./	Located within corridor. Exempt species.
31/1	Campnor Laurei	Cinnamomum campnora	Semi-mature	6	2	140	140				198	320	Good	Fair	LOW	2. Medium	Z3	2.4	2.1	Located within nature strip. Exempt species.
3172	Queensiand Brushbox	Cipperson conjectus	Young	5	1	200	100				200	250	Good	Fair	LOW	5. Small/Young	72	2.0	1.8	Located within corridor.
2174	Sudnov Coldon Wattle	Acacia longifolia	Maturo	4	2	260	-				300	250	Epir	Fair	Low	2 Short	710	3.0	2.0	Located within conduct. Exempt species.
3174	Ash 'Raywood'	Eravinus raywood	Semi-mature	6	2	140	-				200	200	Good	Fair	Medium	2 Medium	A1	2.0	2.1	Located within comdor. Directly adjacent to rence.
3176	Crimson Bottlebrush	Callistemon citrinus	Semi-mature	4	1	120					120	140	Good	Fair	Low	5 Small/Young	71	2.0	1.7	Located within nature strip.
3177	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	6	2	250					250	250	Good	Fair	Very Low	5 Small/Young	73	3.0	1.5	Located within corridor. Exempt species
3178	Sydney Green Wattle	Acacia decurrens	Mature	8	2	190					190	210	Fair	Fair	Medium	3. Short	Z4	2.3	1.7	Located within nature strip. Low foliage density for species. In decline.
3179	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	300	1	1			300	300	Good	Fair	Low	2. Medium	Z3	3.6	2.0	Located within corridor. Exempt species.
3180	Forest Red Gum	Eucalyptus tereticornis	Mature	12	5	450					450	550	Fair	Fair	High	2. Medium	A2	5.4	2.6	Located within corridor. Asymmetric crown shape due to power line clearance. Low foliage density for species.
3181	Ash 'Raywood'	Fraxinus raywood	Young	4	1	100	1	1			100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within nature strip.
3182	Swamp Oak	Casuarina glauca	Semi-mature	5	2	200					200	250	Fair	Fair	Medium	3. Short	Z10	2.4	1.8	Area inaccessible. Tree data estimated from opposite side of tracks. Topped.
3183	Leyland Cypress	X Cupressocyparis leylandii	Mature	9	2	500					500	550	Good	Fair	Low	2. Medium	Z3	6.0	2.6	Area inaccessible. Tree data estimated from opposite side of tracks. Exempt species.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (n	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
3184	Silky Oak	Grevillea robusta	Mature	5	3	300					300	350	Good	Fair	Medium	3. Short	Z10	3.6	2.1	Area inaccessible. Tree data estimated from opposite side of tracks. Topped for power line clearance.
3185	Swamp Oak	Casuarina glauca	Semi-mature	5	1	150					150	180	Fair	Fair	Medium	3. Short	Z10	2.0	1.6	Area inaccessible. Tree data estimated from opposite side of tracks. Topped for power line clearance.
3186	Swamp Oak	Casuarina glauca	Mature	7	2	300					300	350	Fair	Fair	Medium	3. Short	Z10	3.6	2.1	Area inaccessible. Tree data estimated from opposite side of tracks. Topped for power line clearance.
3187	Swamp Oak	Casuarina glauca	Semi-mature	5	2	250					250	280	Fair	Fair	Medium	3. Short	Z10	3.0	1.9	Area inaccessible. Tree data estimated from opposite side of tracks. Topped for power line clearance.
3188	Swamp Oak	Casuarina glauca	Semi-mature	5	1	200					200	250	Fair	Fair	Medium	3. Short	Z10	2.4	1.8	Area inaccessible. Tree data estimated from opposite side of tracks. Topped for power line clearance.
3189	Swamp Oak	Casuarina glauca	Semi-mature	5	1	200					200	250	Fair	Fair	Medium	3. Short	Z10	2.4	1.8	Area inaccessible. Tree data estimated from opposite side of tracks. Topped for power line clearance
3190	Swamp Oak	Casuarina glauca	Semi-mature	5	1	200					200	250	Fair	Fair	Medium	3. Short	Z10	2.4	1.8	Area inaccessible. Tree data estimated from opposite side of tracks. Topped for power line clearance.
3191	Common or Black	Morus nigra	Mature	8	3	400					400	450	Good	Fair	Low	3. Short	Z3	4.8	2.4	Area inaccessible. The data estimated from opposite side of tracks.
3192	Smooth Barked Apple	Angophora costata	Mature	11	4	400					400	450	Good	Fair	High	2. Medium	A1	4.8	2.4	Area inaccessible. Tree data estimated from opposite side of tracks.
3193	Swamp Oak	Casuarina glauca	Semi-mature	8	2	200					200	250	Good	Fair	Medium	3. Short	Z10	2.4	1.8	Area inaccessible. Tree data estimated from opposite side of tracks.
3194	Swamp Oak	Casuarina glauca	Young	6	1	100					100	120	Good	Fair	Low	5. Small/Young	Z10	2.0	1.5	Area inaccessible. Tree data estimated from opposite side of
3195	Swamp Oak	Casuarina glauca	Semi-mature	5	1	120					120	120	Good	Fair	Low	3. Short	Z10	2.0	1.5	Area inaccessible. Tree data estimated from opposite side of
3196	Swamp Oak	Casuarina glauca	Semi-mature	6	1	200					200	250	Good	Fair	Low	3. Short	Z10	2.4	1.8	Area inaccessible. Tree data estimated from opposite side of
2107	Proad Loaved Privet	Ligustrum lucidum	Maturo	10	5	500					500	550	Good	Fair	Vonclow	2 Modium	72	6.0	26	tracks. Topped for power line clearance. Area inaccessible. Tree data estimated from opposite side of
5157	bload Leaved Hivet	Ligustrum aclaum	Wature	10	5	500					500	550	0000	1 011	Very Low	2. Wedium	25	0.0	2.0	tracks. Topped for power line clearance. Exempt species.
3198	Indian Coral	Erythrina x sykesii	Mature	9	6	400	350				532	600	Poor	Poor	Very Low	4. Remove	Z4	6.4	2.7	tracks. Topped for power line clearance. Exempt species. Poor
3199	Sweet Pittosporum	Pittosporum undulatum	Mature	9	3	250					250	300	Good	Good	Medium	1. Long	A1	3.0	2.0	Area inaccessible. Tree data estimated from opposite side of tracks.
3200	Common or Black Mulberry	Morus nigra	Semi-mature	7	2	200	180				269	250	Good	Fair	Very Low	5. Small/Young	Z3	3.2	1.8	Area inaccessible. Tree data estimated from opposite side of tracks. Exempt species
3201	Black Peppermint	Eucalyptus nicholii	Mature	14	5	450					450	500	Good	Good	High	2. Medium	A1	5.4	2.5	Area inaccessible. Tree data estimated from opposite side of tracks.
3202	Broad Leaved Privet	Ligustrum lucidum	Mature	8	2	300					300	350	Good	Fair	Very Low	2. Medium	Z3	3.6	2.1	Area inaccessible. Tree data estimated from opposite side of tracks. Exempt species.
3203	Hills Weeping Fig	Ficus macrocarpa var. hillii	Mature	19	8	800					800	850	Good	Fair	High	2. Medium	A1	9.6	3.1	Area inaccessible. Tree data estimated from opposite side of tracks. Asymmetric crown shape due to power line clearance.
3206	Common or Black Mulberry	Morus nigra	Mature	6	3	300	300				424	600	Good	Fair	Low	3. Short	Z3	5.1	2.7	Area inaccessible. Tree data estimated from opposite side of tracks. Topped for power line clearance.
3207	Sydney Blue Gum	Eucalyptus saligna	Mature	27	6	500					500	590	Good	Good	High	1. Long	A1	6.0	2.7	Area inaccessible. Tree data estimated from opposite side of tracks.
3208	Italian Cypress	Cupressus sempervirens	Mature	14	2	500					500	550	Good	Good	Medium	1. Long	A1	6.0	2.6	Area inaccessible. Tree data estimated from opposite side of tracks.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
3204	Swamp Oak	Casuarina glauca	Semi-mature	6	1	200					200	220	Fair	Fair	Low	3. Short	Z10	2.4	1.8	Area inaccessible. Tree data estimated from opposite side of tracks. Topped for power line clearance.
3205	Swamp Oak	Casuarina glauca	Semi-mature	6	1	200					200	250	Good	Fair	Low	3. Short	Z10	2.4	1.8	Area inaccessible. Tree data estimated from opposite side of tracks. Topped for power line clearance.
3209	Leyland Cypress	X Cupressocyparis leylandii	Mature	9	4	500					500	550	Good	Fair	Low	2. Medium	Z3	6.0	2.6	Located in adjoining property. DBH estimated. Exempt species.
3210	Chinese Hackberry	Celtis sinensis	Semi-mature	5	1	100	100				141	200	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.7	Located in adjoining property. DBH estimated. Exempt species.
3211	Wattle	Acacia spp	Mature	5	2	180	200	100			287	350	Fair	Fair	Low	3. Short	Z10	3.4	2.1	Located within corridor. Poor overall form.
3212	Weeping Bottlebrush	Callistemon viminalis	Mature	5	2	300					300	300	Good	Good	Medium	2. Medium	A1	3.6	2.0	Located within corridor. Multi stem tree.
3213	Wattle	Acacia spp	Semi-mature	5	1	150					150	190	Good	Fair	Medium	2. Medium	A1	2.0	1.6	Located within corridor.
3214	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	7	2	150	210				258	300	Good	Good	Medium	1. Long	A1	3.1	2.0	Located within corridor.
3215	Wattle	Acacia spp	Mature	6	2	250					250	250	Fair	Fair	Medium	3. Short	Z10	3.0	1.8	Located within corridor. Poor overall form. Vine cover throughout crown.
3216	Chinese Tallo	Triadica sebifera	Semi-mature	5	2	180					180	220	Good	Fair	Low	3. Short	Z10	2.2	1.8	Located within corridor. Topped for power line clearance.
3217	Chinese Hackberry	Celtis sinensis	Mature	8	3	280					280	350	Good	Good	Low	2. Medium	Z3	3.4	2.1	Located within adjoining property. Exempt species.
3218	Black She Oak	Allocasuarina littoralis	Semi-mature	8	2	200					200	220	Good	Fair	Medium	2. Medium	A1	2.4	1.8	Located within corridor. DBH estimated.
3219	Black She Oak	Allocasuarina littoralis	Semi-mature	8	2	200					200	220	Good	Fair	Medium	2. Medium	A1	2.4	1.8	Located within corridor. DBH estimated.
3220	Black She Oak	Allocasuarina littoralis	Mature	8	3	300					300	350	Good	Fair	Medium	2. Medium	A1	3.6	2.1	Located within corridor. DBH estimated.
3221	Swamp Oak	Casuarina glauca	Mature	14	4	400					400	450	Good	Good	High	1. Long	A1	4.8	2.4	Located within corridor. DBH estimated.
3222	Grey Ironbark	Eucalyptus paniculata	Mature	10	3	300					300	350	Good	Good	High	1. Long	A1	3.6	2.1	Located within corridor. DBH estimated.
3223	Smooth Barked Apple	Angophora costata	Mature	21	5	450	300				541	600	Good	Good	Very High	1. Long	A1	6.5	2.7	Located within corridor. DBH estimated.
3224	Swamp Oak	Casuarina glauca	Mature	10	3	300					300	350	Good	Fair	High	2. Medium	A1	3.6	2.1	Located within corridor. Asymmetric crown shape due to adjacent trees.
3225	Swamp Oak	Casuarina glauca	Mature	17	3	330					330	370	Good	Good	High	1. Long	A1	4.0	2.2	Located within corridor.
3226	Swamp Oak	Casuarina glauca	Semi-mature	17	3	280					280	330	Good	Good	Medium	1. Long	A1	3.4	2.1	Located within corridor.
3227	Swamp Oak	Casuarina glauca	Semi-mature	18	2	280					280	330	Good	Good	Medium	1. Long	A1	3.4	2.1	Located within corridor.
3228	Swamp Oak	Casuarina glauca	Semi-mature	10	1	130					130	160	Good	Good	Medium	1. Long	A1	2.0	1.5	Located within corridor.
3229	Smooth Barked Apple	Angophora costata	Semi-mature	10	3	220					220	250	Good	Good	Medium	1. Long	A1	2.6	1.8	Located within corridor.
3230	Smooth Barked Apple	Angophora costata	Mature	20	5	400					400	480	Good	Good	High	1. Long	A1	4.8	2.4	Located within corridor.
3231	Swamp Oak	Casuarina glauca	Mature	11	3	300					300	350	Good	Good	High	1. Long	A1	3.6	2.1	Located within corridor.
3232	Swamp Oak	Casuarina glauca	Mature	20	5	500					500	650	Good	Good	High	1. Long	A1	6.0	2.8	Located within corridor adjacent to tracks.
G26	Mixed Species	Mixed spp	Mature	15	3	300					300	350	Good	Good	High	1. Long	A1	3.6	2.1	Area inaccessible between Myrtle Street and Carrington Road. Tree data estimated from Myrtle Street. Group of approximately 20 trees, including Acacia spp, Eucalyptus spp, Ligustrum spp, Cinnamomum camphora.

Explanatory Notes Tree Species - Common name followed by botanical name. Where species is unknown it is indicated with an 'spp'.

Age Class - Dead (D), Mature (M), Semi mature (SM), Young (Y).

Diameter at Breast Height (DBH) - Measured with a DBH tape or estimated at approximately 1.4m above ground level.

Diameter Above root Buttresses (DAB): Measured with a DBH tape or estimated above root buttresses (DAB) for calculating the SRZ.

- Height Height from ground level to top of crown. All heights are estimated unless otherwise indicated. Spread Radius of crown at widest section. All tree spreads are estimated unless otherwise indicated.

Tree Protection Zone (TPZ) - DBH x 12. Measured in radius from the centre of the trunk. Rounded to nearest 0.1m. For monocots, the TPZ is set at 1 metre outside the crown projection.

Structural Root Zone (SRZ) - (DAB x 50) 042 x 0.64. Measured in radius from the centre of the trunk. Rounded up to nearest 0.1m.

Health - Good/Fair/Poor/Dead

Structure - Good/Fair/Poor

Safe Useful Life Expectancy (SULE) - 1. Long (40+years), 2. Medium (15 - 40 years), 3. Short (5 - 15 years), 4. Remove (under 5 years), 5. Small/young.

Amenity Value - Very High/High/Medium/Low/Very Low.

#### Appendix 2 - Further Information of Methodology

1. <u>Tree Protection Zone:</u> The tree protection zone (TPZ) is the principle means of protecting trees on development sites. The TPZ is a combination of the root area and crown area requiring protection. It is an area isolated from construction disturbance, so that the tree remains viable. The radius of the TPZ is calculated for each tree by multiplying its DBH x 12. The derived value is measured in radius from the centre of the stem/trunk at ground level. A TPZ should not be less than 2.0 metres nor greater than 15 metres (except where crown protection is required). It is commonly observed that tree roots will extend significant further than the indicative TPZ, however the TPZ is an area identified AS4970-2009 to be extent where root loss or disturbance will generally not impact the viability of the tree. The TPZ is identified as a restricted area to prevent damage to trees either above or below ground during a development. Where trees are intended to be retained proposed developments must provide an adequate TPZ around trees. The TPZ is set aside for the tree's root zone, trunk and crown and it is essential for the stability and longevity of the tree. The tree protection also incorporates the SRZ (see below for more information about the SRZ). I have calculated the TPZ of palms, other monocots, cycads and tree ferns at one metre outside the crown projection. See appendices for additional information about the TPZ including information about calculating the TPZ and examples of TPZ encroachment.

**Minor encroachment into TPZ:** Sometimes encroachment into the TPZ is unavoidable. Encroachment includes but is not limited to activities such as excavation, compacted fill and machine trenching. Minor encroachment of up to 10% of the overall TPZ area is normally considered acceptable, providing there is space adjacent to the TPZ for the tree to compensate and the tree is displaying adequate vigour/health to tolerate changes to its growing environment. **Major encroachment into TPZ:** Where encroachment of more than 10% of the overall TPZ area is proposed the project Arborist must investigate and demonstrate that the tree will remain in a viable condition. In some cases, tree sensitive construction methods such as pier and beam footings, suspended slabs, or cantilevered sections, can be utilised to allow additional encroachment into the TPZ by bridging over roots and minimising root disturbance. Major encroachment is only possible if it can be undertaken without severing significant size roots, or if it can be demonstrated that significant roots will not be impacted.



2. <u>Structural Root Zone:</u> This is the area around the base of a tree required for the trees stability in the ground. An area larger than the SRZ always need to be maintained to preserve a viable tree as it will only have a minor effect on the trees vigour and health. There are several factors that determine the SRZ which include height, crown area, soil type and soil moisture. It can also be influenced by other factors such as natural or built structures. Generally work within the SRZ should be avoided.

An indicative SRZ radius can be determined from the diameter of the trunk measured immediately above the root buttresses. Root investigation could provide more information about the extent of the SRZ. The following formula should be used to calculate the SRZ.

SRZ radius =  $(D \times 50)^{0.42} \times 0.64$  (D = Diameter above root buttress).

- 3. <u>Tree Age Class:</u> If can be difficult to determine the age of a tree without carrying out invasive tests that may damage the tree, so we have categorised there likely age class which is defined below;
  - Young/Newly planted: Young or recently planted tree.
  - Semi Mature: Up to 20% of the usual life expectancy for the species.
  - Early mature/Mature: Between 20%-80% of the usual life expectancy for the species.
  - Over mature: Over 80% of the usual life expectancy for the species.
  - Dead: Tree is dead or almost dead.

#### Health/Physiological Condition: Below are examples conditions used when assigning a category for tree health. 4.

Category	Example condition	Summary
Good	<ul> <li>Crown has good foliage density for species.</li> <li>Tree shows no or minimal signs of pathogens that are unlikely to have an effect on the health of the tree.</li> <li>Tree is displaying good vigour and reactive growth development.</li> </ul>	<ul> <li>The tree is in above average health and condition and no remedial works are required.</li> </ul>
Fair	<ul> <li>The tree may be starting to dieback or have over 25% deadwood.</li> <li>Tree may have slightly reduced crown density or thinning.</li> <li>There may be some discolouration offoliage.</li> <li>Average reactive growth development.</li> <li>There may be early signs of pathogens which may further deteriorate the health of the tree.</li> <li>There may be epicormic growth indicating increased levels of stress within the tree.</li> </ul>	• The tree is in below average health and condition and may require remedial works to improve the trees health.
Poor	<ul> <li>The may be in decline, have extensive dieback or have over 30% deadwood.</li> <li>The canopy may be sparse or the leaves may be unusually small for species.</li> <li>Pathogens or pests are having a significant detrimental effect on the tree health.</li> </ul>	The tree is displaying low levels of health and removal or remedial works may be required.
Dead	The tree is dead or almost dead.	The tree should generally be removed.

### 5. Structural Condition: Below are examples conditions used when assigning a category for structural condition.

<u>Category</u>	Example condition	<u>Summary</u>
Good	<ul> <li>Branch unions appear to be strong with no sign of defects.</li> <li>There are no significant cavities.</li> </ul>	<ul> <li>The tree is considered structurally good with</li> </ul>
	The tree is unlikely to fail in usual conditions.	well developed form.
	• The tree has a balanced crown shape and form.	
Fair	The tree may have minor structural defects within the structure of the crown that could potentially develop into more significant defects.	The identified defects are unlikely cause     meior failure
	• The free may a cavity that is currently unlikely to fail but may deteriorate in the future.	<ul> <li>Some branch failure</li> </ul>
	<ul> <li>The tree is an unbalanced shape or leans significantly.</li> </ul>	may occur in usual
	<ul> <li>The tree may have minor damage to its roots.</li> </ul>	conditions.
	<ul> <li>The root plate may have moved in the past but the tree has now compensated for this.</li> </ul>	<ul> <li>Remedial works can be undertaken to</li> </ul>
	Branches may be rubbing or crossing.	alleviate potential defects.
Poor	<ul> <li>The tree has significant structural defects.</li> </ul>	The identified defects
	<ul> <li>Branch unions may be poor or weak.</li> </ul>	are likely to cause
	• The tree may have a cavity or cavities with excessive levels of decay that could cause catastrophic failure.	either partial or whole failure of the tree.
	<ul> <li>The tree may have root damage or is displaying signs of recent movement.</li> </ul>	
	<ul> <li>The tree crown may have poor weight distribution which could cause failure.</li> </ul>	

Amenity Value: To determine the amenity value of a tree we assess a number of different factors, which include but 6. are not limited to the information below.

The visibility of the tree to adjacent sites.The relationship between the tree and the site.

• Whether the tree is protected by any statuary conditions.

• The habitat value of the tree.

• Whether the tree is considered a noxious weed species.

The amenity value is rated using one of the following values.

- Very High
- High
- Moderate
- Low
- Very Low

Safe Useful Life Expectancy (SULE), (Barrel, 2001): A trees safe useful life expectancy is determined by
assessing a number of different factors including the health and vitality, estimated age in relation to expected life
expectancy for the species, structural defects, and remedial works that could allow retention in the existing situation.

Category	Description
1. Long - Over	(a) Structurally sound trees located in positions that can accommodate future growth
40 years	(b) Trees that could be made suitable for retention in the long term by remedial tree care
ie jeure	(c) Trees of special significance for historical, commemorative or rarity reasons that would
	warant extraordinary efforts to secure their long term retention
2 Medium - 15	(a) Trees that may only live between 15 and 40 more years
to 40 years	(b) Trees that could live for more than 40 years but may be removed for safety or nuisance
	reasons.
	(c) Trees that could live for more than 40 years but may be removed to prevent interference with
	more suitable individuals or to provide space for new planting.
	(d) Trees that could be made suitable for retention in the medium term by remedial tree care.
3. Short - 5 to	(a) Trees that may only live between 5 and 15 more years.
15 years	(b) Trees that could live for more than 15 years but may be removed for safety or nuisance
	reasons.
	(c) Trees that could live for more than 15 years but may be removed to prevent interference with
	more suitable individuals or to provide space for new planting.
	(d) Trees that require substantial remedial tree care and are only suitable for retention in the short
	term.
4. Remove -	(a) Dead, dying, suppressed or declining trees because of disease or inhospitable conditions.
Under 5 years	(b) Dangerous trees because of instability or recent loss of adjacent trees.
	(c) Dangerous trees because of structural defects including cavities, decay, included bark,
	wounds or poor form.
	(d) Damaged trees that are clearly not safe to retain.
	(e) 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.
	(f) Trees that are damaging or may cause damage to existing structures within 5 years.
	(g) Trees that will become dangerous after removal of other trees for the reasons given in (a) to
	(f).
	(h) Trees in categories (a) to (g) that have a high wildlife habitat value and, with appropriate
	treatment, could be retained subject to regular review.
5. Small/Young	(a) Small trees less than 5m in height.
	(b) Young trees less than 15 years old but over 5m in height.
	(c) Formal hedges and trees intended for regular pruning to artificially control growth.

8. Root investigations: The root investigations should identify roots greater than 30mm in diameter that are located along the edge of the structures footprint or in the location of footings. Root investigations must be carried out using non-invasive methods, such as manual excavations or ground penetrating radar (GPR). Any excavations for the root investigations must carried out manually to avoid damaging the roots during excavations. Manual excavation may include the use of a high-pressure air/air knife, or a combination of high-pressure water and a vacuum device. When hand excavating carefully work around roots retaining as many as possible. Take care to not fray, wound, or cause damage to any roots during excavations as this may cause decay or infection from pathogens. It is essential that exposed roots are kept moist and the excavation back filled as soon as possible. The root investigations should be carried out by a qualified Arborist minimum AQF3. Once roots are exposed, a visual assessment can be carried out by a consulting Arborist to evaluate the potential impact of the proposed root loss on the health and stability of the tree. A root map/report should be prepared identifying the findings of investigations, including photographs as supporting evidence in the report.

Retention Value: The system I have used to award the retention value is Tree AZ. Tree AZ is used to identify higher 9 value trees worthy of being a constraint to development and lower value trees that should generally not be a constraint to the development. The table below provides a brief description of each category.

#### TreeAZ Categories (Version 10.04-ANZ)

CAUTION: TreeAZ assessments must be carried out by a competent person qualified and experienced in arboriculture. The following category descriptions are designed to be a brief field reference and are not intended to be self-explanatory. They must be read in conjunction with the most current explanations published at www.TreeAZ.com. Category Z: Unimportant trees not worthy of being a material constraint Local policy exemptions: Trees that are unsuitable for legal protection for local policy reasons including size, proximity and species Young or insignificant small trees, i.e. below the local size threshold for legal protection, etc **Z1** Too close to a building, i.e. exempt from legal protection because of proximity, etc 72 Species that cannot be protected for other reasons, i.e. scheduled noxious weeds, out of character in a Z3 setting of acknowledged importance, etc High risk of death or failure: Trees that are likely to be removed within 10 years because of acute health issues or severe structural failure 74 Dead, dying, diseased or declining Severe damage and/or structural defects where a high risk of failure cannot be satisfactorily reduced by 75 reasonable remedial care, i.e. cavities, decay, included bark, wounds, excessive imbalance, overgrown and vulnerable to adverse weather conditions, etc Instability, i.e. poor anchorage, increased exposure, etc Excessive nuisance: Trees that are likely to be removed within 10 years because of unacceptable impact on people 7.6 Excessive, severe and intolerable inconvenience to the extent that a locally recognized court or tribunal Z7 would be likely to authorize removal, i.e. dominance, debris, interference, etc Excessive, severe and intolerable damage to property to the extent that a locally recognized court or tribunal would be likely to authorize removal, i.e. severe structural damage to surfacing and buildings, **Z**8 etc Good management: Trees that are likely to be removed within 10 years through responsible management of the tree population Severe damage and/or structural defects where a high risk of failure can be temporarily reduced by **Z**9 reasonable remedial care, i.e. cavities, decay, included bark, wounds, excessive imbalance, vulnerable to adverse weather conditions, etc Poor condition or location with a low potential for recovery or improvement, i.e. dominated by adjacent Z10 trees or buildings, poor architectural framework, etc Z11 Removal would benefit better adjacent trees, i.e. relieve physical interference, suppression, etc Z12 Unacceptably expensive to retain, i.e. severe defects requiring excessive levels of maintenance, etc NOTE: Z trees with a high risk of death/failure (Z4, Z5 & Z6) or causing severe inconvenience (Z7 & Z8) at the time of assessment and need an urgent risk assessment can be designated as ZZ. ZZ trees are likely to be unsuitable for retention and at the bottom of the categorization hierarchy. In contrast,

#### Category A: Important trees suitable for retention for more than 10 years and worthy of being a material constraint

although Z trees are not worthy of influencing new designs, urgent removal is not essential and they could

- No significant defects and could be re Al ned with min mal rem
- A2 Minor defects that could be addressed by remedial care and/or work to adjacent trees Special significance for historical, cultural, commemorative or rarity reasons that would warrant extraordinary
- A3 efforts to retain for more than 10 years

be retained in the short term, if appropriate.

Trees that may be worthy of legal protection for ecological reasons (Advisory requiring specialist assessment) A4

NOTE: Category A1 trees that are already large and exceptional, or have the potential to become so with minimal maintenance, can be designated as AA at the discretion of the assessor. Although all A and AA trees are sufficiently important to be material constraints, AA trees are at the top of the categorization hierarchy and should be given the most weight in any selection process.

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### **Glossary of Terms**

Abiotic - Pertaining to non-living agents; e.g. environmental factors

Adventitious shoots - Shoots that develop other than from apical, axillary or dormant buds; see also 'epicormic'

Anchorage - The system whereby a tree is fixed within the soil, involving cohesion between roots and soil and the development of a branched system of roots which withstands wind and gravitational forces transmitted from the aerial parts of the tree

**Bark** - A term usually applied to all the tissues of a woody plant lying outside the vascular cambium, thus including the phloem, cortex and periderm; occasionally applied only to the periderm or the phellem

#### Branch:

• **Primary**. A first order branch arising from a stem • **Lateral**. A second order branch, subordinate to a primary branch or stem and bearing sub-lateral branches

• **Sub-lateral**. A third order branch, subordinate to a lateral or primary branch, or stem and usually bearing only twigs

**Branch collar** - A visible swelling formed at the base of a branch whose diameter growth has been disproportionately slow compared to that of the parent stem; a term sometimes applied also to the pattern of growth of the cells of the parent stem around the branch base

**Brown-rot** - A type of wood decay in which cellulose is degraded, while lignin is only modified

**Buckling** - An irreversible deformation of a structure subjected to a bending load

**Buttress zone** - The region at the base of a tree where the major lateral roots join the stem, with buttress-like formations on the upper side of the junctions

**Cambium** - Layer of dividing cells producing xylem (woody) tissue internally and phloem (bark) tissue externally

**Canker** - A persistent lesion formed by the death of bark and cambium due to colonisation by fungi or bacteria

**Compartmentalisation** - The confinement of disease, decay or other dysfunction within an anatomically discrete region of plant tissue, due to passive and/or active defences operating at the boundaries of the affected region

**Compressive loading** - Mechanical loading which exerts a positive pressure; the opposite to tensile loading

**Condition** - An indication of the physiological condition of the tree. Where the term 'condition' is used in a report, it should not be taken as an indication of the stability of the tree

Crown/Canopy - The main foliage bearing section of the tree

Crown lifting - The removal of limbs and small branches to a specified height above ground level

**Crown thinning** - The removal of a proportion of secondary branch growth throughout the crown to produce an even density of foliage around a well-balanced branch structure

**Crown reduction/shaping** - A specified reduction in crown size whilst preserving, as far as possible, the natural tree shape

**DAB (Diameter Above Buttress)** - Trunk diameter measured above the root buttress

**Defect** - In relation to tree hazards, any feature of a tree which detracts from the uniform distribution of mechanical stress, or which makes the tree mechanically unsuited to its environment

**Dieback** - The death of parts of a woody plant, starting at shoot-tips or root-tips

**Disease** - A malfunction in or destruction of tissues within a living organism, usually excluding mechanical damage; in trees, usually caused by pathogenic micro-organisms

**Dominance** - In trees, the tendency for a leading shoot to grow faster or more vigorously than the lateral shoots; also the tendency of a tree to maintain a taller crown than its neighbours

**Dormant bud** - An axial bud which does not develop into a shoot until after the formation of two or more annual wood increments; many such buds persist through the life of a tree and develop only if stimulated to do so

**Dysfunction** - In woody tissues, the loss of physiological function, especially water conduction, in sapwood

**DBH (Diameter at Breast Height)** - Stem diameter measured at a height of 1.4 metres or the nearest measurable point. Where measurement at a height of 1.4 metres is not possible, another height may be specified

**Deadwood** - Branch or stem wood bearing no live tissues. Retention of deadwood provides valuable habitat for a wide range of species and seldom represents a threat to the health of the tree. Removal of deadwood can result in the ingress of decay to otherwise sound tissues and climbing operations to access deadwood can cause significant damage to a tree. Removal of deadwood is generally recommended only where it represents an unacceptable level of hazard

**Epicormic shoot** - A shoot having developed from a dormant or adventitious bud and not having developed from a first year shoot

Flush-cut - A pruning cut which removes part of the branch bark ridge and or branch-collar

**Girdling root** - A root which circles and constricts the stem or roots possibly causing death of phloem and/or cambial tissue

Habit - The overall growth characteristics, shape of the tree and branch structure

Hazard beam - An upwardly curved part of a tree in which strong internal stresses may occur without being reduced by adaptive growth; prone to longitudinal splitting

Incorporating extracts from Lonsdale, D. 1999. Principles of Tree Hazard Assessment. Her Majesty's Stationary Office, London

**Heartwood/false-heartwood** - The dead central wood that has become dysfunctional as part of the aging processes and being distinct from the sapwood

**Heave** - A term mainly applicable to a shrinkable clay soil which expands due to re-wetting after the felling of a tree which was previously extracting moisture from the deeper layers; also the lifting of pavements and other structures by root diameter expansion; also the lifting of one side of a wind-rocked root-plate

**Included bark (ingrown bark)** - Bark of adjacent parts of a tree (usually forks, acutely joined branches or basal flutes) which is in face-to-face contact

Lever arm - A mechanical term denoting the length of the lever represented by a structure that is free to move at one end, such as a tree or an individual branch

**Lignin** - The hard, cement-like constituent of wood cells; deposition of lignin within the matrix of cellulose microfibrils in the cell wall is termed Lignification

Lions tailing - A term applied to a branch of a tree that has few if any side-branches except at its end, and is thus liable to snap due to end- loading

**Loading** - A mechanical term describing the force acting on a structure from a particular source; e.g. the weight of the structure itself or wind pressure

**Mycelium** - The body of a fungus, consisting of branched filaments (hyphae)

**Occlusion** - The process whereby a wound is progressively closed by the formation of new wood and bark around it

Pathogen - A micro-organism which causes disease in another organism

**Photosynthesis** - The process whereby plants use light energy to split hydrogen from water molecules, and combine it with carbon dioxide to form the molecular building blocks for synthesizing carbohydrates and other biochemical products

**Probability** - A statistical measure of the likelihood that a particular event might occur

**Pruning** - The removal or cutting back of twigs or branches, sometimes applied to twigs or small branches only, but often used to describe most activities involving the cutting of trees or shrubs

**Radial** - In the plane or direction of the radius of a circular object such as a tree stem

Reactive Growth/Reaction Wood - Production of woody tissue in response to altered mechanical loading; often in response to internal defect or decay and associated strength loss (cf. adaptive growth)

**Ring-barking** - The removal of a ring of bark and phloem around the circumference of a stem or branch, normally resulting in an inability to transport photosynthetic assimilates below the area of damage. Almost inevitably results in the eventual death of the affected stem or branch above the damage

**Root-collar** - The transitional area between the stem/s and roots

Sapwood - Living xylem tissues

**Soft-rot** - A kind of wood decay in which a fungus degrades cellulose within the cell walls, without any general degradation of the wall as a whole

**Stem/s** - Principle above-ground structural component(s) of a tree that supports its branches

**Stress** - In plant physiology, a condition under which one or more physiological functions are not operating within their optimum range, for example due to lack of water, inadequate nutrition or extremes of temperature

**SRZ (Structural Root Zone)** - The area around the bas of the tree required for the trees stability in the ground.

**Subsidence** - In relation to soil or structures resting in or on soil, a sinking due to shrinkage when certain types of clay soil dry out, sometimes due to extraction of moisture by tree roots

**Taper** - In stems and branches, the degree of change in girth along a given length

**Targets** - In tree risk assessment (with slight misuse of normal meaning) persons or property or other things of value which might be harmed by mechanical failure of the tree or by objects falling from it

**Topping** - In arboriculture, the removal of the crown of a tree, or of a major proportion of it

**Transpiration** - The evaporation of moisture from the surface of a plant, especially via the stomata of leaves; it exerts a suction which draws water up from the roots and through the intervening xylem cells

**TPZ (Tree Protection Zone)** - A specified area above and below ground and at a given distance from the trunk set aside for the protection of a tree's roots and crown to provide for the viability and stability of a tree to be retained where it is potentially subject to damage by development.

**Understory** - This layer consists of younger individuals of the dominant trees, together with smaller trees and shrubs which are adapted to grow under lower light conditions

Veteran tree - Tree that, by recognised criteria, shows features of biological, cultural or aesthetic value that are characteristic of, but not exclusive to, individuals surviving beyond the typical age range for the species concerned. These characteristics might typically include a large girth, signs of crown retrenchment and hollowing of the stem

**Vigour** - The expression of carbohydrate expenditure to growth (in trees)

White-rot - A range of kinds of wood decay in which lignin, usually together with cellulose and other wood constituents, is degraded

Wind exposure - The degree to which a tree or other object is exposed to wind, both in terms of duration and velocity

Wind pressure - The force exerted by a wind on a particular object

Windthrow - The blowing over of a tree at its roots

## APPENDIX 3 BRIEF DESCRIPTION OF A TREES ROOT SYSTEM

- 1.1 It is generally accepted that the root system of a tree has four main functions;
  - A) Support and anchor the tree in the soil.
  - B) Absorb and conduct water.
  - C) Absorb and conduct nutrients required for tree growth.
  - D) Provide storage for starch.
- 1.2 AS4970-2009 describes that 'the main functions of roots include the uptake of water and nutrients, anchorage, storage of sugar reserves and the production of some plant hormones required by the shoots. In order for roots to function, they must be supplied with oxygen from the soil. The root system of trees consists of several 'types' of roots found in different parts of the soil and is generally much more extensive than commonly thought'.<sup>1</sup>
- 1.3 AS4970-2009 says that the root system of a tree consists of three main types of roots and these include the following;
  - A) Structural woody roots Required for anchorage, storage and transport.
  - B) Lower order roots Required for anchorage, storage and transport.
  - C) Non-woody or fibrous roots Required for absorption of water and nutrients, extension, synthesis of amino acids and growth regulators.



<sup>&</sup>lt;sup>1</sup> Council Of Standards Australia, AS4970 Protection of trees on development sites (2009) page 24.

- 1.4 A trees root system is generally located far shallower in the soil than is normally considered, and should be thought of as a 'root plate'. The majority of a trees root growth is usually found in the 500mm of the soil closest to the surface, but a percentage of the roots will extend to deeper in the soil. AS4970-2009 says that 'root growth is opportunistic and takes place wherever the soil environment is favourable. The most limiting factor for root growth is air. A number of studies have indicated that roots are much more extensive than commonly thought. In general roots extend outward from the trunk and occupy irregularly shaped areas 4 to 7 times larger than the projected crown area with an average diameter of two or more times the height of the tree'.<sup>2</sup>
- 1.5 The shape of the root system will vary greatly depending on a number of different factors which control the direction and extent of root growth and as these factors are not uniformly distributed in the soil, the shape of the trees root system will be very irregular. For example, Biddle (1998) says that 'a deep well drained soil will encourage a deep root system, where as a shallow soil over rock or waterlogged subsoil can produce a root system which is virtually restricted to the surface 200mm or less'.<sup>3</sup>

<sup>&</sup>lt;sup>2</sup> Council Of Standards Australia, AS4970 Protection of trees on development sites (2009), page 25.

<sup>&</sup>lt;sup>3</sup> Biddle, P. G., *Tree Root Damage To Buildings volume 1*, Willowmead Publishing Ltd, Wantage, England (1998), page 25.

## Appendix B – Urban Arbor - Arboricultural Report – Construction Impacts





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# Arboricultural Report: SWMC Tree Report

**Site Location:** Southwest Metro -Marrickville, Dulwich Hill, Hurlstone Park, Canterbury, Campsie, Belmore, Lakemba, Wiley Park, Punchbowl and Bankstown, NSW

Prepared for: John Holland Laing O'Rourke

Prepared by: Bryce Claassens Urban Arbor Pty Ltd Date prepared: 31 May 2022 Ref: 220531-SWMC-AIA Rev: 16



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# URBAN ARBOR

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### 1. INTRODUCTION

- 1.1 Urban Arbor have been instructed by John Holland Laing O'Rourke to provide an Arboricultural Report for trees located at the site and adjoining sites in relation to the proposed Sydney Trains Service Relocation works. This report is an addendum to the SMEW Tree Report by Urban Arbor, dated 17 September 2020. The report is to address trees to be removed or pruned within specific areas at the site and to specify tree protection requirements for trees to be retained.
- 1.2 Documents and information provided to assist in preparing the report;
  - A) Infrastructure Approval, NSW Government Planning & Environment, 12 December 2018, Condition of Approval – SSI 8256.
  - B) Compilation of Revised Mitigation Measures, Transport for NSW, LV12 Impact to trees, no date shown.
  - C) 03 MWA Veg Prune and Clear Table, John Holland Laing O'Rourke, Page 1 33, 23 February 2021.
  - D) 00 Lak & Cant Veg Prune and Clear Table, John Holland Laing O'Rourke, Page 1 8, 14 December 2020.
  - E) SMC Tree Prune and Clearing Mark-up, John Holland Laing O'Rourke, Page 1 10, 23 November 2020.
  - F) SMC Tree Prune and Clearing Mark-up, John Holland Laing O'Rourke, Page 1 15, November 2021.
  - G) Appendix D12\_SWTC1.6 Early Works Mark-up, John Holland Laing O'Rourke, Page 1 13, No date shown.
  - H) SMEW Tree Report, Urban Arbor Pty Ltd, Ref: 200917-SWM-AIA, Rev: H, 17 September 2020.
  - Bowls Club Lease Gazette, Government Gazette of the state of New South Wales, Number 290 Compulsory Acquisitions, 23 December 2020.
- 1.3 The site and tree inspections were completed on 6 November 2020, 9 December 2020, 12 February 2021, 17 February 2021, 10 June 2021, 16 July 2021, 19 November 2021 and 17 December 2021. Some trees included within this report were previously inspected between the dates of 6 January 2020 to 3 April 2020 during the Southwest Metro Rail Corridor (Marrickville to Bankstown) works. Access was available to the subject site and adjoining public areas only.

# 2. SCOPE OF THE REPORT

- 2.1 This report has been undertaken to meet the following objectives.
  - 2.1.1 Conduct a visual assessment of all significant trees located within the area identified for assessment by John Holland Laing O'Rourke. For the purpose of this report, a significant tree is a 'Long lived woody perennial plant greater than (or usually greater than) 3 metres in height with one or relatively few main stems or trunks'.
  - 2.1.2 Determine the trees estimated contribution years and remaining useful life expectancy and award the trees a retention value.
  - 2.1.3 Determine trees that are to be removed or retained within each area.
  - 2.1.4 Specify tree protection measures for trees to be retained in accordance with AS4970-2009.
  - 2.1.5 Provide pruning specifications for trees where required, in accordance with AS4373-2007.
  - Site Address: Southwest Metro, Marrickville to Bankstown, NSW.

Prepared for: John Holland Laing O'Rourke

Prepared by: Bryce Claassens, Urban Arbor Pty Ltd, sales@urbanarbor.com.au, (02) 8004 2802. Date of prepared: 31 May 2022. Rev: 16.

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### 3. LIMITATIONS

- 3.1 The observations and recommendations are based on the site inspections identified in section 1 only. The findings of this report are based on the observations and site conditions at the time of inspection.
- 3.2 All of the observations were carried out from ground level. The accuracy of the assessment of the subject trees structural condition and health is limited to the visibility of the tree at the time of inspection.
- 3.3 The tree inspection was visual from ground level only. No soil or tissue testing was carried out as part of the tree inspection. None of the surrounding surfaces adjacent to trees were lifted or removed during the tree inspections.
- 3.4 Root decay can sometimes be present with no visual indication above ground. It is also impossible to know the extent of any root damage caused by mechanical damage such as underground root cutting during the installation of services without undertaking detailed root investigation. Any form of tree failure due to these activities is beyond the scope of this assessment.
- 3.5 The report reflects the subject tree(s) as found on the day of inspection. Any changes to the growing environment of the subject tree, or tree management works beyond those recommended in this report may alter the findings of the report. There is no warranty, expressed or implied, that problems or deficiencies relating to the subject tree, or subject site may not arise in the future.
- 3.6 Tree identification is based on accessible visual characteristics at the time of inspection. As key identifying features are not always available the accuracy of identification is not guaranteed. Where tree species is unknown, it is indicated with an *spp*.
- 3.7 Some trees included within this report have been located using a Trimble TDC100 hand held GNSS device by Urban Arbor Pty Ltd. Tree locations are only accurate within 1m 3m. If an accurate location of the trees is required, a registered surveyor should locate the trees.
- 3.8 All diagrams, plans and photographs included in this report are visual aids only and are not to scale unless otherwise indicated.
- 3.9 Alteration of this report invalidates the entire report.

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### 4. METHODOLOGY

4.1 The following information was collected during the assessment of the subject tree(s).

- 4.1.1 Tree common name
- 4.1.2 Tree botanical name
- 4.1.3 Tree age class
- 4.1.4 DBH (Trunk/Stem diameter at breast height/1.4m) millimetres.
- 4.1.5 DAB (Trunk diameter directly above the root buttress) millimetres.
- 4.1.6 Estimated height metres
- 4.1.7 Estimated crown spread (diameter of crown) metres
- 4.1.8 Health
- 4.1.9 Structural condition
- 4.1.10 Amenity value
- 4.1.11 Estimated remaining contribution years (SULE)<sup>1</sup>
- 4.1.12 Retention value (Tree AZ)<sup>2</sup>
- 4.1.13 Notes/comments
- 4.2 An assessment of the trees condition was made using the visual tree assessment (VTA) model (Mattheck & Breloer, 1994).<sup>3</sup>
- 4.3 Tree diameter was measured using a DBH tape or in some cases estimated. Tree height and tree canopy spread was measured with a clinometer or in some cases estimated. All other measurements were estimations unless otherwise stated. The other tools used during the assessment were a nylon mallet, compass, camera and a steel probe.
- 4.4 All information was imported into our computerised geographical information system (GIS) PT-mapper pro. This software was used to measure/calculate all encroachment estimates included in this report.
- 4.5 All DBH measurements, tree protection zones, and structural root zones were calculated in accordance with methods set out in AS4970 Protection of trees on development sites (2009).<sup>4</sup>
- 4.6 Details of how the observations in this report have been assessed are listed in the appendices.

Prepared for: John Holland Laing O'Rourke

<sup>&</sup>lt;sup>1</sup> Barrell, J. (2001), 'SULE: Its use and status in the new millennium' in Management of Mature Trees proceedings of the 4th NAAA Workshop, Sydney, 2001. Barrell.

<sup>&</sup>lt;sup>2</sup> Barrell Tree Consultancy, Tree AZ version 10.10-ANZ, http://www.treeaz.com/.

<sup>&</sup>lt;sup>3</sup> Mattheck, C. & Breloer, H., *The body language of trees - A handbook for failure analysis*, The Stationary Office, London, England (1994).

<sup>&</sup>lt;sup>4</sup> Council Of Standards Australia, *AS4970 Protection of trees on development sites* (2009).

Site Address: Southwest Metro, Marrickville to Bankstown, NSW.

Prepared by: Bryce Claassens, Urban Arbor Pty Ltd, sales@urbanarbor.com.au, (02) 8004 2802. Date of prepared: 31 May 2022. Rev: 16.

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### 5. SITE LOCATION AND BRIEF DESCRIPTION

5.1 The area covered in the site inspections is located within two Local Government Areas (LGA), including Inner West LGA and Canterbury Bankstown LGA. All trees within the Inner West LGA are subject to protection under the corresponding Local Environmental Plans (LEP)<sup>5</sup>, Development Control Plans (DCP)<sup>6</sup> and Tree Management DCP 2020.<sup>7</sup> All trees within the Canterbury Bankstown LGA are subject to protection under the Canterbury LEP 2012<sup>8</sup>, Canterbury DCP 2012<sup>9</sup>, Bankstown LEP 2015<sup>10</sup> and Bankstown DCP 2015.<sup>11</sup>

# 6. GENERAL INFORMATION IN RELATION TO PROTECTING TREES ON DEVELOPMENT SITES

6.1 **Tree protection zone (TPZ):** The TPZ is the principle means of protecting trees on development sites and is an area required to maintain the viability of trees during development. It is commonly observed that tree roots will extend significantly further than the indicative TPZ, however the TPZ is an area identified in AS4970-2009 to be the area where root loss or disturbance will generally impact the viability of the tree. The TPZ is identified as a restricted area to prevent damage to trees either above or below ground during a development. Where trees are intended to be retained proposed developments must provide an adequate TPZ around trees. The TPZ is set aside for the tree's root zone, trunk and crown and it is essential for the stability and longevity of the tree. The TPZ also incorporates the SRZ (see below for more information about the SRZ). The TPZ is calculated by multiplying the DBH by twelve, with the exception of palms, other monocots, cycads and tree ferns, the TPZ of which have been calculated at one metre outside the crown projection. Additional information about the TPZ is included in appendix 3.

<sup>&</sup>lt;sup>5</sup> Inner West Local Environmental Plans, <u>https://www.innerwest.nsw.gov.au/develop/planning-controls/local-environment-plans-lep</u>, accessed 4 March 2021.

<sup>&</sup>lt;sup>6</sup> Inner West Development Control Plans, <u>https://www.innerwest.nsw.gov.au/develop/planning-controls/current-development-control-plans-dcp</u>, accessed 4 March 2021.

<sup>&</sup>lt;sup>7</sup> Inner West Tree Management Development Control Plan 2020, <u>https://www.innerwest.nsw.gov.au/live/information-for-residents/trees/trees-on-your-property-pruning-or-removing</u>, accessed 4 March 2021.

<sup>&</sup>lt;sup>8</sup> Canterbury Local Environmental Plan 2012, <u>https://www.legislation.nsw.gov.au/#/view/EPI/2012/673</u>, accessed 4 March 2021.

<sup>&</sup>lt;sup>9</sup> Canterbury Development Control Plan 2012, <u>https://www.cbcity.nsw.gov.au/development/planning-control-policies/canterbury-development-control-plan-2012</u>, accessed 4 March 2021.

<sup>&</sup>lt;sup>10</sup> Bankstown Local Environmental Plan 2015, <u>https://www.legislation.nsw.gov.au/#/view/EPI/2015/140/full</u>, accessed 4 March 2021.

<sup>&</sup>lt;sup>11</sup> Bankstown Development Control Plan 2015, <u>https://www.cbcity.nsw.gov.au/resident/trees-garden-home/pruning-removing-trees/tree-preservation-order</u>, accessed 4 March 2021.

Site Address: Southwest Metro, Marrickville to Bankstown, NSW. Prepared for: John Holland Laing O'Rourke Prepared by: Bryce Claassens, Urban Arbor Pty Ltd, sales@urbanarbor.com.au, (02) 8004 2802. Date of prepared: 31 May 2022. Rev: 16.

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- 6.2 **Structural Root Zone (SRZ):** This is the area around the base of a tree required for the trees stability in the ground. An area larger than the SRZ always needs to be maintained to preserve a viable tree. The SRZ is calculated using the following formula; (DAB x 50) <sup>0.42</sup> x 0.64. There are several factors that can vary the SRZ which include height, crown area, soil type and soil moisture. It can also be influenced by other factors such as natural or built structures. Generally, work within the SRZ should be avoided. Soil level changes should also generally be avoided inside the SRZ of trees to be retained. Palms, other monocots, cycads and tree ferns do not have an SRZ. See the appendices for more information about the SRZ.
- 6.3 **Minor encroachment into TPZ:** Sometimes encroachment into the TPZ is unavoidable. Encroachment includes but is not limited to activities such as excavation, compacted fill and machine trenching. Minor encroachment of up to 10% of the overall TPZ area is normally considered acceptable, providing there is space adjacent to the TPZ for the tree to compensate and the tree is displaying adequate vigour/health to tolerate changes to its growing environment.



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6.4 **Major encroachment into TPZ:** Where encroachment of more than 10% of the overall TPZ area is proposed the project Arborist must investigate and demonstrate that the tree will remain in a viable condition. In some cases, tree sensitive construction methods such as pier and beam footings, suspended slabs, or cantilevered sections, can be utilised to allow additional encroachment into the TPZ by bridging over roots and minimising root disturbance. Major encroachment is only possible if it can be undertaken without severing significant size roots, or if it can be demonstrated that significant roots will not be impacted. Root investigations may be required to identify roots that will be impacted during major TPZ encroachment (see appendix 3 for more information in relation to root investigations).

# 7. SITE LOCATION

- 7.1 The areas assessed in this report have been identified by John Holland Laing O'Rourke and have been listed below. Urban Arbor carried out a site inspection to identify significant trees within each area. The following areas were assessed for significant trees that could potentially be impacted by the proposed development;
  - 9.3 Marrickville
  - 9.4 Dulwich Hill
  - 9.5 Hurlstone Park
- 9.6 Canterbury
- 9.7 Campsie
- 9.8 Belmore
- 9.9 Lakemba

- 9.10 Wiley Park
- 9.11 Punchbowl
- 9.12 Bankstown

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### 8. TREE OBSERVATIONS

8.1 Tree information: Details of each individual tree assessed, including the observations taken during the site inspection, can be found in the tree inspection schedule in appendix 2, where the indicative tree protection zone (TPZ) and Structural Root Zone (SRZ) has been calculated for each of the subject trees. The TPZ and SRZ should be measured in radius from the centre of the trunk. Each of the subject trees have been awarded a retention value based on the observations using the Tree AZ method. Tree AZ is used to identify higher value trees worthy of being a constraint to development and lower value trees that should generally not be a constraint to the development. The Tree AZ categories sheet (Barrell Tree Consultancy) has been included in appendix 3 to assist with understanding the retention values. The retention value that has been allocated to the subject trees in this report is not definitive and should only be used as a guideline.

### 9. ASSESSMENT OF TREE IMPACTS BY AREA

- 9.1 The below tables include trees and other *vegetation* refer to the notes column in Appendix 2 for classification. *Vegetation* has been identified at the discretion of Urban Arbor to meet the requirements of Condition of Approval E5 and includes shrubs and some exotic species but does not include small insignificant regrowth, weed species and grasses. Totals derived for replacement planting include trees only, as defined by the *NSW Government Planning & Environment, 12 December 2018, Condition of Approval – E5, SSI 8256.*
- 9.2 The trees and *vegetation* included in the following sections have been identified by John Holland Laing O'Rourke as being subject to impacts from development works. All trees to be retained should be protected in accordance with AS4970-2009, details of which are included in section 12. If there are any development works that have not been assessed and could potentially impact additional trees, the project arborist must assess the impact of the proposed works to the condition of the trees, determining the trees viability for retention.



### 9.3 Marrickville

9.3.1 **Way Street Access:** Two trees require canopy pruning for vehicle access. The pruning is to provide adequate clearance for the vehicles entering and exiting the site. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3453	Casuarina glauca	1. Long	A1	9.6	289.5	3.1	Native	High
3454	Casuarina glauca	1. Long	A1	3.2	32.2	2.3	Native	High



**Image 1:** Looking towards tree 3453 and 3454 showing required pruning for vehicle access. The East side of the canopy is to be reduced by 1m (hatched yellow). The pruning will result in removing less than 5% of the overall live foliage area. Final pruning cuts should not exceed 100mm in diameter.


9.3.2 **Way Street Compound:** No access was available to this area, therefore the tree information has been estimated based on the received photographs and available information. Three trees in this area require removal to accommodate the proposed laydown area. A group of trees adjacent to this area requires crown pruning to provide adequate clearance for the proposed works area. The following trees and group of trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3460	Eucalyptus spp	5. Small/Young	Z1	2.7	22.9	2.0	Native	Low
3461	Eucalyptus spp	5. Small/Young	Z1	2.4	18.1	1.8	Native	Low
3462	Eucalyptus spp	5. Small/Young	Z1	3.3	34.2	2.0	Native	Low
G28	Mixed species	5. Small/Young	Z3	3.0	28.3	2.0	Exotic/Native	Low



**Image 2:** Looking towards tree 3460, 3461 and 3462. The removal of the trees is recommended to accommodate the development.





that overhangs the fence is to be reduced by of the canopy is to be reduced by 1m (hatched yellow The pruning will result in removing less than 5% of the overall live foliage area of each tree. Final pruning cuts should not exceed 10mm in diameter.

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9.3.3 Victoria Road – City side: The trees within this area are located adjacent to the proposed piling and retaining wall works. The proposed piling is to be completed directly adjacent to tree 3375. The proposed retaining wall is to be completed directly adjacent to tree 3455 and weed species to the East of tree. Therefore, tree 3375, 3455 and the weed species to the East are to be removed to accommodate the development. Tree 3376 and additional small weed species will require canopy pruning to allow for the piling/retaining wall works. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3375	Morus alba	2. Medium	Z3	3.4	36.3	2.1	Exotic	Low
3376	Melaleuca spp	5.	Z1	2.4	18.1	1.7	Native	Low
		Small/Young						
3455	Ficus rubiginosa	3. Short	Z10	5.4	91.6	2.5	Native	Medium



**Image 4**: Looking towards tree 3375. The tree is recommended for removal due to construction impacts. Also showing required pruning for the small weed species (hatched yellow). The pruning will result in removing less than 5% of the overall live foliage area of the small weed species. Final pruning cuts should not exceed 50mm in diameter.











9.3.4 Victoria Road – Country side: The trees within this area are located adjacent to the proposed piling/works area. Tree 3211, 3213, 3214, 3215 and 3216 will be located within the footprint of the proposed works and are to be removed to accommodate the development. Smaller weed species adjacent to the trees are also to be removed. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3211	Acacia spp	3. Short	Z10	3.4	36.3	2.1	Native	Low
3213	Acacia spp	2. Medium	A1	2.0	12.6	1.6	Native	Medium
3214	Callistemon viminalis	1. Long	A1	3.1	30.2	2.0	Native	Medium
3215	Acacia spp	3. Short	Z10	3.0	28.3	1.8	Native	Medium
3216	Triadica sebifera	3. Short	Z10	2.2	15.2	1.8	Exotic	Low





9.3.5 Livingstone Ave access to SE abutment: Trees in this area require crown pruning to allow for heavy vehicle access to enable plant & equipment items to pass between the trees and the GST. The pruning is to provide 4 metres of clearance below the canopy of the trees. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
74	Quercus robur	2. Medium	A2	5.4	91.6	2.4	Exotic	Medium
75	Erythrina crista-galli	2. Medium	Z3	4.8	72.4	2.3	Exotic	Low



**Image 9:** Looking West towards tree 74 and 75 showing required pruning for vehicle access (hatched yellow). The North side of the canopy of both trees is to be crown raised by 4m above ground height. The pruning will result in removing 10% of the overall live foliage area of each tree. Final pruning cuts should not exceed 100mm in diameter.



9.3.6 Bridge Livingstone Road NW Abutment: The trees within this area are located adjacent to the proposed piling/works area. Tree 3178, 3180, 3181, 3472, 3473, 3474 and 3475 will be located within the footprint of the proposed works and are to be removed to accommodate the development. Smaller weed species surrounding the trees are also to be removed to allow for the works area. Tree 3175 and 3179 will require canopy pruning to allow for the works – see Image 26 and 28. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3175	Fraxinus raywood	2. Medium	A1	2.0	12.6	1.7	Exotic	Medium
3178	Acacia decurrens	3. Short	Z4	2.3	16.6	1.7	Native	Medium
3179	Cinnamomum camphora	2. Medium	Z3	3.6	40.7	2.0	Exotic	Low
3180	Eucalyptus tereticornis	2. Medium	A2	5.4	91.6	2.6	Native	High
3181	Fraxinus raywood	5. Small/Young	Z1	2.0	12.6	1.5	Exotic	Low
3472	Pistacia chinensis	5. Small/Young	Z1	2.0	12.6	1.5	Exotic	Low
3473	Pistacia chinensis	5. Small/Young	Z1	2.0	12.6	1.5	Exotic	Low
3474	Pistacia chinensis	5. Small/Young	Z1	2.0	12.6	1.5	Exotic	Low
3475	Tristaniopsis laurina	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low





**Image 10:** Looking West towards tree 3175 showing required pruning for works area (hatched yellow). The North side of the canopy is to be raised by 3m. The pruning will result in removing less than 5% of the overall live foliage area. Final pruning cuts should not exceed 50mm in diameter.



**Image 11:** Looking Southwest towards tree 3178. The tree is recommended for removal due to construction impacts.





**Image 12:** Looking South towards free 3179 and 3180. Showing required pruning for works area for tree 3179 (hatched yellow). The Northeast side of the crown is to be reduced by 1m. The pruning will result in removing less than 5% of the overall live foliage area. Final pruning cuts should not exceed 50mm in diameter. Tree 3180 is recommended for removal due to construction impacts.



**Image 13:** Looking Southwest towards tree 3181. The tree is recommended for removal due to construction impacts.





9.3.7 **Bridge Livingstone Road SW Abutment:** The only works proposed within this area include the maintenance of grass and insignificant small weeds by whipper snip and mow. No *vegetation* or tree removal is required within this area. No *vegetation* or tree pruning is required within this area.



**Image 15:** Looking South towards small weed species on the upper embankment required to be removed to accommodate the development.

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9.3.8 Bridge Livingstone Road NE Abutment: Insignificant small weed species located along the upper embankment will be impacted by the proposed works area and required to be removed. No *vegetation/*tree removal or pruning is required within this area.





9.3.9 Albermarle Road NE and NW Abutments: The trees within this area are located adjacent to crane activities/works areas. Tree 82a will be located within the footprint of the proposed works area and is to be removed to accommodate the development. Tree 3125 and 3128 will require canopy pruning to allow for the works. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
82a	Syncarpia glomulifera	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3125	Callistemon viminalis	5. Small/Young	Z1	4.8	72.4	2.3	Native	Low
3128	Casuarina glauca	3. Short	Z10	4.8	72.4	2.4	Native	Medium



impacts.





**Image 18:** Looking West towards tree 3125 showing required pruning for works area (hatched yellow). The South side of the canopy is to be reduced back to the fence line. The pruning will result in removing less than 10% of the overall live foliage area. Final pruning cuts should not exceed 80mm in diameter.



**Image 19:** Looking towards tree 3128 showing required pruning for works area. The first order branch to the Southwest at 2m is to be removed. The yellow line indicates the branch to be removed. The red line indicates the final pruning cut location. The pruning will result in removing approximately 20% of the overall live foliage area.

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9.3.10 Albermarle Road SE Abutment: The trees within this area will not be impacted by any works to be completed by JHLOR. Tree 81, 81a, 81b and 82 are located within this area and are to be retained. The tree information has been included below;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
81	Unknown spp	4. Remove	Z4	2.0	12.6	1.5	Exotic	Very Low
81a	Tibouchina spp	5.	Z1	2.0	12.6	1.5	Exotic	Low
		Small/Young						
81b	Camellia spp	5.	Z1	2.0	12.6	1.5	Exotic	Low
		Small/Young						
82	Ficus benjamina	5.	Z1	3.0	28.3	1.8	Native	Low
		Small/Young						



Image 20: Looking towards tree 81. The tree is to be retained.





Image 21: Looking towards tree 81a. The tree is to be retained.



Image 22: Looking towards tree 81b. The tree is to be retained.





Image 23: Looking towards tree 82. The tree is to be retained.



## 9.4 Dulwich Hill

9.4.1 **Dulwich Hill Station (North side):** *Vegetation* in this area requires crown pruning to allow for the intersection of a new GST trough. The pruning is to provide adequate clearance for the proposed works area. The following group of *vegetation* has been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
G27	Mixed species	5. Small/Young	Z3	2.0	12.6	1.5	Exotic	Very Low



**Image 24:** Looking Southwest towards *vegetation* within G27 (Mixed species weeds). The *vegetation* within this area requires clearance pruning (hatched yellow) around the GST to allow for the proposed works area.



9.4.2 **Dulwich Hill Station (North side):** The trunk of the tree within this area is in contact with the existing GST. The trunk of the tree will be located within the footprint of the proposed relocation of assets. The tree is to be removed to accommodate the development. The following tree has been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3276	Casuarina cunninghamiana	1. Long	A1	2.0	12.6	1.8	Native	Medium



**Image 25:** Looking East towards tree 3276. Tree removal is recommended to accommodate the development.



9.4.3 **Dulwich Hill Station (North side):** The only works proposed within this area include the maintenance of grass and insignificant small weeds by whipper snip and mow. No *vegetation* or tree removal is required within this area. No *vegetation* or tree pruning is required within this area.



Image 26: Looking West towards Zone 3. No tree removal or pruning will be required within this area.



9.4.4 **Dulwich Hill Station (North side):** Trees in this area require crown pruning to allow for heavy vehicle access for hydro-vac excavation truck works (NDD testing for a new GST section). The pruning is to provide 4.5 metre of clearance below the canopy of the trees. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3069	Casuarina cunninghamiana	1. Long	A1	5.2	83.6	2.5	Native	High
3292	Casuarina cunninghamiana	1. Long	A1	6.5	132.7	2.7	Native	High



**Image 27:** Looking Southwest towards tree 3069 showing required pruning for vehicle access. The 120mm diameter second order branch to the Southeast at 2m above existing ground is to be removed. Branch marked yellow, pruning cut marked red.







9.4.5 **Dulwich Hill Station (South side):** The removal of insignificant small weed species will be required for the proposed construction. No *vegetation* or tree removal is required within this area. No *vegetation* or tree pruning is required within this area.



**Image 29:** Looking Southeast towards small weed species on the upper embankment required to be removed to accommodate the development.

9.4.6 **Garnett Street Bridge (Southwest side):** The removal of insignificant small weed species will be required for the proposed construction. No *vegetation* or tree removal is required within this area. No *vegetation* or tree pruning is required within this area.



**Image 30:** Looking Southeast towards small weed species on the upper embankment required to be removed to accommodate the development.



9.4.7 **Dulwich Hill Hi-rail Access Pad Area (South side):** One tree (115) located in this area requires crown pruning to allow for the installation of a new transition pit. The pruning is to provide adequate clearance for the proposed works area. One *vegetation* (3293) requires removal to allow for the installation of the new transition pit. The following tree and *vegetation* have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
115	Acacia parramattensis	2. Medium	A1	3.1	30.2	2.1	Native	Medium
3293	Acacia parramattensis	5. Small/Young	Z1	2.0	12.6	1.5	Native	Very Low



**Image 31:** Looking Northeast to tree 115 and *vegetation* 3293. Canopy pruning is required for tree 115. The area hatched yellow is to be crown raised to a height of 3m above ground level. The pruning will result in the removal of less than 5% of the overall live foliage area and will not significantly impact the tree. *Vegetation* 3293 is to be removed to accommodate the proposed transition pit.



9.4.8 **Dulwich Hill Hi-rail Access Pad Area (South side):** *Vegetation* in this area will be located directly adjacent to a proposed services trench. The *vegetation* is to be removed to accommodate the development. The following *vegetation* has been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3294	Triadica sebifera	5. Small/Young	Z1	2.0	12.6	1.5	Exotic	Very Low



**Image 32:** Looking Northeast to *vegetation* 3294. *Vegetation* 3294 is to be removed to accommodate the proposed services trench.



9.4.9 **Dulwich Hill Hi-rail Access Gate:** The trees within this area are located within the footprint or directly adjacent to the proposed access gate. Tree 122, 123, 124 and 125 are to be removed to accommodate the development. Tree 126 can be retained in a viable condition. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
122	Melaleuca bracteata	1. Long	A1	4.8	72.4	2.3	Native	Medium
123	Callistemon viminalis	1. Long	A1	3.3	34.2	2.0	Native	Medium
124	Melaleuca bracteata	1. Long	A1	6.0	113.1	2.4	Native	Medium
125	Elaeocarpus reticulatus	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
126	Elaeocarpus reticulatus	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low



**Image 33:** Looking towards tree 122, 123, 124, 125 and 126. Tree 122, 123, 124 and 125 are to be removed to accommodate the proposed access gate. Tree 126 can be retained in a viable condition.



### 9.5 Hurlstone Park

9.5.1 **Keir Avenue entry:** The removal of one group of trees and multiple insignificant small weed species will be required for the proposed construction. The following group of trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
G5a	Acacia spp	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low



**Image 34:** Looking Northwest towards small weed species on the embankment required to be removed to accommodate the development. G5a in the distance.





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9.5.2 Bridge Melford Street NW Abutment: The trees within this area are located adjacent to the proposed piling/works area. Tree 2869 and 3456 will be located within the footprint of the proposed works and is to be removed to accommodate the development. Tree 2868 will require canopy pruning to allow for the works – see Image 35. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
2868	Leptospermum petersonii	2. Medium	A2	3.7	43.0	2.4	Native	Medium
2869	Acacia spp	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3456	Glochidion ferdinandi	5. Small/Young	Z1	2.0	12.6	1.6	Native	Low



**Image 36:** Looking South towards tree 2868 and 2869. Showing the required pruning for tree 2868. The 200mm first order branch to the East at 1m is to be removed. The yellow line indicates the branch to be removed. The red line indicates the final pruning cut location. The pruning will result in removing approximately 40% of the overall live foliage area. Tree 2869 is recommended for removal due to construction impacts.







9.5.3 **Bridge Melford Street NE Abutment:** The trees within this area are located adjacent to the proposed piling/works area. Tree 2872 will be located within the footprint of the proposed works and is to be removed to accommodate the development. Smaller insignificant weed species adjacent to the fence are also to be cleared to accommodate the development. Tree 2870 and 2871 will require canopy pruning to allow for the works – see Image 36. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
2870	Jacaranda mimosifolia	2. Medium	A1	3.0	28.3	2.0	Native	Medium
2871	Nerium oleander	5.	Z1	3.0	28.3	1.8	Exotic	Low
		Small/Young						
2872	Callistemon viminalis	4. Remove	Z5	2.6	21.2	1.9	Native	Medium



**Image 38:** Looking East towards tree 2870, 2871 and 2872. Showing the required pruning for tree 2870 and 2871 (hatched yellow). The South side of the crown of tree 2870 and 2871 is to be reduce by 1m. The pruning will result in removing approximately 10% of the overall live foliage area of each tree. Tree 2872 is recommended for removal due to construction impacts.

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9.5.4 Bridge Melford Street SW Abutment: The tree within this area is located adjacent to the proposed piling/works area. Tree 257 will require canopy pruning to allow for the works – see Image 37. The following tree has been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
257	Jacaranda mimosifolia	2. Medium	A1	4.8	72.4	2.4	Exotic	Medium



**Image 39:** Looking Southwest towards tree 257 showing the required pruning (hatched yellow). The North side of the crown is to be raised by 4m. The pruning will result in removing approximately 10% of the overall live foliage area. Final pruning cuts should not exceed 80mm in diameter.



9.5.5 **Church Street NW Abutment:** The trees within this area are located adjacent to the proposed piling/works area. Tree 2817 and 2818 will be located within the footprint of the proposed works and are to be removed to accommodate the development. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
2817	Melaleuca armillaris	2. Medium	A1	4.3	58.1	2.6	Native	Medium
2818	Melaleuca armillaris	3. Short	Z9	3.9	47.8	2.5	Native	Medium



due to construction impacts.



9.5.6 **Church Street NW Abutment:** The trees within this area are located adjacent to the proposed piling/works area. Tree 2819, 2820 and 2821 will be located within the footprint of the proposed works and are to be removed to accommodate the development. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
2819	Pittosporum undulatum	2. Medium	A1	2.0	12.6	1.6	Native	Medium
2820	Callistemon viminalis	5. Small/Young	Z1	2.0	12.6	2.0	Native	Low
2820	Callistemon viminalis	3. Short	Z9	2.4	18.1	2.1	Native	Low





#### 9.6 Canterbury

9.6.1 **Hutton St Canterbury:** Multiple works areas are proposed within this location for the installation of GST, CSR and additional structures. Tree 287, 288, 289 294, 295, 777, 778, 3383, 3384, 3385, 3386, 3387 and G6 will be in conflict with the works area and are required to be removed. Tree 292 and 293 will not be impacted and do not require pruning. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
287	Acacia spp	3. Short	Z9	2.3	16.6	1.7	Native	Low
288	Glochidion ferdinandi	3. Short	Z9	5.4	91.6	2.4	Native	Medium
289	Callistemon viminalis	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
292	Callistemon viminalis	5. Small/Young	Z1	2.0	12.6	1.7	Native	Low
293	Callistemon viminalis	5. Small/Young	Z1	2.0	12.6	1.7	Native	Low
294	Pittosporum undulatum	5. Small/Young	Z1	3.0	28.3	1.8	Native	Low
295	Pittosporum undulatum	5. Small/Young	Z1	2.4	18.1	1.7	Native	Low
777	Glochidion ferdinandi	5. Small/Young	Z1	2.4	18.1	1.8	Native	Low
778	Glochidion ferdinandi	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
G6	Glochidion ferdinandi	3. Short	Z9	2.2	15.2	1.7	Native	Medium
3383	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3384	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3385	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3386	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3387	Acacia saligna	5. Small/Young	Z1	2.7	22.9	2.4	Native	Low





**Image 42:** Looking towards trees 287, 288 and 289, recommended for removal due to development impacts from the proposed works area.






9.6.2 Lillian St/Carrington St: The proposed development works in this area are required to install services and use area for movement of construction plant and equipment laydown. There are no trees or vegetation within this area. Insignificant small or weed species are to be removed adjacent to the works area.



**Image 45:** An image of the area of proposed works. There are no significant trees or vegetation within this area.

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9.6.3 **Canterbury Bowls Club:** Multiple trees within this area are located adjacent to work areas. A combination of tree removal and pruning will be required. Thirteen trees will be located within the footprint of the proposed works/demolition areas and are to be removed to accommodate the development, including tree 19, 20, 37, 43a, 43b, 44, 46, 47, 48, 63, 63a, 63b and 63c. Smaller insignificant weed species adjacent to the boundary fence are also to be cleared to accommodate the development. Twenty-three trees will require canopy pruning to allow for the works, including tree 9, 17, 18, 21, 22, 23, 24, 25, 27, 28, 29, 31, 38, 39, 40, 41, 42, 43, 54a, 61, 61a and 62 – see Images below. Three additional trees will not be impacted by the development works and will require protecting, including tree 26, 39 and 60. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
9	Casuarina glauca	1. Long	A1	5.6	98.5	2.6	Native	High
17	Lophostemon confertus	1. Long	A1	13.4	564.1	3.2	Native	High
18	Lophostemon confertus	1. Long	A1	9.6	289.5	3.1	Native	High
19	Lophostemon confertus	1. Long	A1	10.2	326.9	3.2	Native	High
20	Lophostemon confertus	1. Long	A1	9.6	289.5	3.1	Native	High
21	Lophostemon confertus	1. Long	A1	8.6	232.4	3.0	Native	High
22	Lophostemon confertus	1. Long	A1	8.4	221.7	2.9	Native	High
23	Lophostemon confertus	1. Long	A1	6.7	141.0	2.8	Native	High
24	Lophostemon confertus	1. Long	A1	7.8	191.1	2.9	Native	High
25	Lophostemon confertus	1. Long	A1	7.2	162.9	2.8	Native	High
26	Dracaena draco	2. Medium	A1	4.8	72.4	2.3	Exotic	Medium
27	Ficus spp	1. Long	A1	3.6	40.7	2.4	Native	High
28	Ficus benjamina	1. Long	A1	9.6	289.5	3.1	Exotic	High
29	Morus spp	2. Medium	Z3	4.8	72.4	2.4	Exotic	Low
30	Syagrus romanzoffiana	2. Medium	Z3	3.0	28.3	NA	Exotic	Low
31	Cotoneaster spp	5. Small/Young	Z1	6.0	113.1	2.5	Exotic	Low
37	Cupressus torulosa	3. Short	Z10	6.0	113.1	2.5	Exotic	Medium
38	Cupressus torulosa	3. Short	Z10	6.0	113.1	2.5	Exotic	Medium
39	Cupressus torulosa	3. Short	Z10	6.0	113.1	2.5	Exotic	Medium
40	Cupressus torulosa	3. Short	Z10	6.0	113.1	2.5	Exotic	Medium
41	Cupressus torulosa	3. Short	Z10	6.0	113.1	2.5	Exotic	Medium

Site Address: Southwest Metro, Marrickville to Bankstown, NSW.

Prepared for: John Holland Laing O'Rourke

Prepared by: Bryce Claassens, Urban Arbor Pty Ltd, sales@urbanarbor.com.au, (02) 8004 2802. Date of prepared: 31 May 2022. Rev: 16.



Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
42	Cupressus torulosa	3. Short	Z10	6.0	113.1	2.5	Exotic	Medium
43	Cupressus torulosa	3. Short	Z10	6.0	113.1	2.5	Exotic	Medium
43a	Celtis sinensis	5. Small/Young	Z3	2.4	18.1	1.7	Exotic	Very Low
43b	Camellia japonica	5. Small/Young	Z1	1.8	10.2	1.5	Exotic	Very Low
44	Cupressus torulosa	3. Short	Z10	7.2	162.9	2.8	Exotic	Medium
46	Cupressus torulosa	3. Short	Z10	6.0	113.1	2.5	Exotic	Medium
47	Pittosporum undulatum	5. Small/Young	Z1	4.8	72.4	2.3	Native	Low
48	Cupressus torulosa	1. Long	A1	7.0	153.9	2.7	Exotic	Medium
54a	Cinnamomum camphora	5. Small/Young	Z3	2.9	26.4	1.9	Exotic	Low
60	Eucalyptus spp	1. Long	A1	7.2	162.9	2.8	Native	High
61	Cinnamomum camphora	1. Long	A1	18.0	1017.9	4.0	Exotic	Medium
61a	Lagunaria patersonia	5. Small/Young	Z1	2.4	18.1	1.7	Native	Low
62	Cupressus torulosa	1. Long	A1	7.2	162.9	2.7	Exotic	Medium
63	Leptospermum petersonii	3. Short	Z10	4.3	58.1	2.4	Native	Medium
63a	Ligustrum lucidum	5. Small/Young	Z3	2.2	15.2	1.7	Exotic	Very Low
63b	Cinnamomum camphora	5. Small/Young	Z1	2.0	12.6	1.7	Exotic	Very Low
63c	Casuarina glauca	5. Small/Young	Z1	2.0	12.6	1.5	Native	Very Low
3381	Casuarina glauca	2. Medium	Z10	4.4	60.8	2.2	Native	Medium





**Image 46:** Looking towards tree 9 showing the required canopy pruning (hatched yellow). The West side of the canopy of the Western most tree is to be crown raised to 10m. The pruning will result in the removal of less than 10% of the live foliage area of each tree. The finished cut diameter must not exceed 150mm.



**Image 47:** Showing trees 25 and 3381, the area highlighted yellow requires branches/foliage to be removed to accommodate the services. Tree 25 requires crown lifting to 8m to the South East of the crown, approximately 10% of the crown will be removed, the maximum final diameter pruning of 80mm. Tree 3381 requires crown lifting to 5m to the North West of the crown, approximately 5-10% of the crown will be removed, the maximum final diameter pruning of 25mm.





**Image 48:** Looking towards tree 17 and 18, showing the required pruning. The yellow lines indicate the branches to be removed. The red lines indicate the final pruning cut locations. The pruning will result in the removal of less than 10% of the live foliage area of each tree.



**Image 49:** Looking towards tree 19-25. Tree 19 and 20 are to be removed. Showing the required canopy pruning for tree 21, 22, 23, 24 and 25(hatched yellow). The North side of the canopy of each tree is to be crown raised to 8m. The pruning will result in the removal of less than 10% of the live foliage area of each tree. The finished cut diameter must not exceed 150mm.





Image 50: Looking towards tree 26. No development impacts - to be retained and protected.



**Image 51:** Looking towards tree 27 and 28. Showing the required canopy pruning (hatched yellow). The East side of the canopy of each tree is to be crown raised to 5m. The pruning will result in the removal of less than 10% of the live foliage area of each tree. The finished cut diameter must not exceed 200mm.





**Image 53:** Looking towards tree 31. Showing the required canopy pruning for the trees (hatched yellow). The East side of the canopy of the tree is to be crown raised to 3.5m. The pruning will result in the removal of less than 10% of the live foliage area of each tree. The finished cut diameter must not exceed 100mm.





**Image 54:** Looking towards tree 37-43. Tree 37 is recommended for removal due to development impacts. Two pruning options have been proposed for the remaining trees: Option 1 - The North side of the canopy of each tree is to be crown raised to 3.5m.

Option 2 - The South side of the canopy of each tree is to be crown raised to 3m.

Both options will have similar impacts to the trees. Finished cut diameter must not exceed 150mm.



**Image 55:** Looking towards tree 43a. Tree 43a is recommended for removal due to development impacts from proposed fence.









Image 58: Looking towards tree 47. Tree 47 is recommended for removal due to development impacts from proposed fence.



Image 59: Insignificant Small weed species to be removed adjacent to the fence.





**Image 60:** Looking towards tree 48. Tree 48 is recommended for removal due to development impacts from proposed fence.







**Image 62:** Looking towards tree 54a. Showing the required canopy pruning for the tree (hatched yellow). The West side of the lower canopy of the tree is to be crown reduced by 1m. The pruning will result in the removal of less than 5% of the live foliage area of each tree. The finished cut diameter must not exceed 80mm.



**Image 63:** Looking towards tree 61a. Showing the required canopy pruning for the tree (hatched yellow). The North side of the lower canopy of the tree is to be crown reduced by 1m. The pruning will result in the removal of less than 5% of the live foliage area of each tree. The finished cut diameter must not exceed 80mm.







**Image 65:** Looking towards tree 61. Showing the required canopy pruning for the tree (hatched yellow). The North side of the canopy of the tree is to be crown raised by 5m. The pruning will result in the removal of less than 5% of the live foliage area of each tree. The finished cut diameter must not exceed 100mm.





**Image 67:** Looking towards tree 63. Tree 63 is recommended for removal due to development impacts from the demolition works.





**Image 68:** Looking towards tree 63a, 63b and 63c. The trees are recommended for removal due to development impacts from the demolition works.



**Image 69:** Looking towards insignificant small weed species adjacent to the building – to be removed to accommodate the demolition works.

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9.6.4 **Canterbury Compound and Path:** Multiple trees within this area are located adjacent to work areas. A combination of tree removal and pruning will be required. Tree 305 will be located within the footprint of the proposed works/demolition areas and is to be removed to accommodate the development. Smaller insignificant weed species adjacent to the proposed path are also to be cleared to accommodate the development. Tree 3467, 3468, 3469, 3470, 3471 and G29 will require canopy pruning to allow for the works. Tree 3464, 3465 and 3466 will not be impacted by the works and is to be retained. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
305	Acacia spp	4. Remove	Z4	4.1	98.5	2.2	Native	Low
3464	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3465	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3466	Acacia saligna	4. Remove	Z4	2.0	12.6	1.5	Native	Low
3467	Thuja orientalis	2. Medium	A1	3.0	28.3	1.8	Exotic	Medium
3468	Thuja orientalis	2. Medium	A1	3.0	28.3	1.8	Exotic	Medium
3469	Thuja orientalis	2. Medium	A1	3.0	28.3	1.8	Exotic	Medium
3470	Callistemon viminalis	3. Short	Z4	4.0	50.3	2.1	Native	Medium
3471	Cinnamomum camphora	1. Long	Z3	3.0	28.3	1.8	Exotic	Low
G29	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low







**Image 71:** Looking towards tree 3464 and 3465. The trees will not be impacted by the proposed development and can be retained in a viable condition.





**Image 72:** Looking towards tree 3466. The tree will not be impacted by the proposed development and can be retained in a viable condition.



**Image 73:** Looking towards tree G29 showing the required canopy pruning (hatched yellow). The South side of the canopy of is to be reduced to the fence line. The pruning will result in the removal of less than 10% of the live foliage area of each tree. The finished cut diameter must not exceed 50mm





**Image 74:** Looking towards tree 3467, 3468 and 3469, showing the required canopy pruning (hatched yellow). The West side of the canopy of is to be crown raised to 3m above ground height. The pruning will result in the removal of less than 10% of the live foliage area of each tree. The finished cut diameter must not exceed 80mm. The pruning must not exceed the live growth points, ensuring new foliage can continue to grow from the pruning locations.



**Image 75:** Looking towards tree 3470, showing the required branches to be removed on the East side of the tree (final pruning cuts marked yellow). The pruning will result in the removal of 15-20% of the live foliage area of the tree.





**Image 76:** Looking towards tree 347`, showing the required canopy pruning (hatched yellow). The East side of the canopy of is to be crown raised to 3m above ground height. The pruning will result in the removal of less than 10% of the live foliage area of the tree. The finished cut diameter must not exceed 80mm.



Image 77: Looking towards the small weed species to be removed to accommodate the works area.



9.6.5 **Canterbury Station ((South side – top of pedestrian path):** The tree within this area is located directly adjacent to the proposed GLT trenching and installation. The proposed trench is to be completed within the SRZ, indicating the stability of the tree will be impacted. Therefore, the tree is to be removed to accommodate the development. The following tree has been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3295	Acacia spp	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low





9.6.6 **Canterbury Station (South side – bottom of pedestrian path):** The tree within this area is located directly adjacent to the proposed GLT trenching and installation. The proposed trench is to be completed within the SRZ, indicating the stability of the tree will be impacted. Therefore, the tree is to be removed to accommodate the development. The following tree has been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
605	Callistemon viminalis	2. Medium	A1	2.9	26.4	2.8	Native	Medium



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9.7 **Campsie** 

9.7.1 **Campsie South Parade:** The trees within this area are located adjacent to multiple proposed works areas. Tree 498 will be in conflict with the works area and are required to be removed. Additional insignificant small weed species are also to be removed adjacent to the works areas. Tree 503, 508, 509, 510, 781 and 782 will not be impacted by the development and can be retained. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
498	Liquidambar styraciflua	2. Medium	Z3	6.0	113.1	2.6	Exotic	Low
503	Casuarina spp	1. Long	A1	2.6	21.2	1.8	Native	Medium
508	Acacia parramattensis	5.	Z1	2.0	12.6	1.5	Native	Low
		Small/Young						
509	Acacia spp	4. Remove	Z4	3.4	36.3	2.0	Native	Low
510	Acacia parramattensis	2. Medium	A1	2.2	15.2	1.7	Native	Medium
781	Brachychiton	5.	Z1	2.0	12.6	1.5	Native	Low
	populneus	Small/Young						
782	Acacia parramattensis	5. Small/Young	Z1	2.0	12.6	1.7	Native	Low



**Image 80:** Showing tree 498, recommended for removal due to development impacts from the proposed works area and required significant canopy pruning.





Image 81: Showing tree 503, 781 and 782. The trees are to be retained.









9.7.2 Bridge Loch Street SW Abutment SE Abutment and Lilian Lane: The trees within this area are located adjacent to the proposed piling/works area. Excessive canopy pruning will be required for tree 785. Tree 785 does not have the capacity to tolerate the excessive pruning and is recommended for removal. Tree 788 and 789 will require canopy pruning to provide adequate vehicle clearance. Additional insignificant small weed species are also to be removed adjacent to the works areas. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
785	Cinnamomum camphora	3. Short	Z10	10.9	373.3	4.2	Exotic	Medium
788	Cinnamomum camphora	3. Short	Z10	11.5	415.5	3.7	Exotic	Medium
789	Cinnamomum camphora	3. Short	Z10	10.9	373.3	3.8	Exotic	Medium







**Image 85:** Looking towards tree 788 showing the required canopy pruning (hatched yellow). The North side of the canopy is to be pruned. The pruning is to provide 4m of clearance below the canopy of the tree. The pruning will result in the removal of less than 10% of the live foliage area of the tree.



**Image 86:** Looking towards tree 789 showing the required canopy pruning (hatched yellow). The North side of the canopy is to be pruned. The pruning is to provide 4m of clearance below the canopy of the tree. The pruning will result in the removal of less than 10% of the live foliage area of the tree.













9.7.3 **Bridge Loch Street NW Abutment:** The tree within this area is located adjacent to the proposed piling/works area and will require canopy pruning to allow for the works. Additional insignificant small weed species are also to be removed adjacent to the piling area. The following tree has been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
2377	Callistemon viminalis	1. Long	A1	4.6	66.5	2.9	Native	High



**Image 90:** Looking towards tree 2377 showing the required canopy pruning (hatched yellow). The South side of the canopy of is to be reduced by 2m. The pruning will result in the removal of less than 10% of the live foliage area of the tree. The finished cut diameter must not exceed 80mm.







9.7.4 **Bridge Loch Street NE Abutment:** The tree within this area is located adjacent to the proposed piling/works area. The removal of the tree will be required to allow for the works. The following tree has been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
2378	Eucalyptus microcorys	1. Long	A1	4.0	50.3	2.5	Native	High





9.7.5 Lilian Street GST works: The tree within this area is located adjacent to the proposed GST repair works area. The removal of the tree will be required to allow for the installation of scaffolding. The following tree has been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3512	Melaleuca quinquenervia	5. Small/young	Z1	2.0	12.6	1.6	Native	Low



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# 9.8 Belmore

9.8.1 **Belmore Triangle East:** The insignificant small weed species/ground cover within this area is located adjacent to a new access road/works area and are to be removed to allow for the works. Additional insignificant small regrowth is to be pruned for vehicle access. No *vegetation* or trees have been identified for pruning or removal within this area.



Image 94: Showing small weed species to be removed for the proposed works area.









9.8.2 **Belmore Triangle West:** The trees within this area are located adjacent to a local CSR/works area and are to be removed to allow for the works. The following trees have been identified within this area:

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
2313	Pittosporum undulatum	3. Short	Z10	3.0	28.3	2.3	Native	Medium
2314	Platanus x hispanica	2. Medium	A1	2.4	18.1	1.7	Exotic	Medium
2315	Platanus x hispanica	2. Medium	A1	2.6	21.2	1.8	Exotic	Medium
2316	Platanus x hispanica	3. Short	Z10	2.0	12.6	2.0	Exotic	Medium
2317	Platanus x hispanica	1. Long	A1	6.6	136.8	2.7	Exotic	Medium
2318	Platanus x hispanica	2. Medium	A1	4.3	58.1	2.5	Exotic	Medium
2319	Ligustrum lucidum	5. Small/Young	Z3	2.0	12.6	1.7	Exotic	Very Low
2320	Ligustrum lucidum	5. Small/Young	Z3	2.4	18.1	1.7	Exotic	Very Low
2321	Jacaranda mimosifolia	5. Small/Young	Z1	3.6	40.7	2.0	Exotic	Low
2322	Cinnamomum camphora	2. Medium	Z3	14.4	651.4	3.6	Exotic	Low
2323	Bambusa spp	5. Small/Young	Z3	3.0	28.3	NA	Exotic	Very Low
2324	Acacia longifolia	5. Small/Young	Z1	2.4	18.1	1.8	Native	Low
2325	Acacia longifolia	2. Medium	A1	3.6	40.7	2.1	Native	Medium
2326	Acacia longifolia	5. Small/Young	Z1	2.4	18.1	1.7	Native	Low
2327	Acacia longifolia	2. Medium	A1	3.1	30.2	2.0	Native	Medium
2328	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.6	Native	Low
G24	Mixed species	2. Medium	Z3	2.4	18.1	1.8	Exotic	Very Low




Image 97: Looking towards tree 2313 - 2328. The trees are to be removed to accommodate the works.



accommodate the proposed local CSR.



9.8.3 **Bridge Belmore Pedestrian underpass:** The trees within this area are located adjacent to the proposed piling/works area and are to be removed to allow for the construction. Additional insignificant small weed species are also to be removed adjacent to the piling area. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
2301	Callistemon viminalis	2. Medium	A1	2.6	21.2	1.8	Native	Medium
2302	Callistemon viminalis	1. Long	A1	5.2	84.9	2.5	Native	Medium
2303	Callistemon viminalis	1. Long	A1	5.7	102.1	2.7	Native	Medium
2304	Acacia longifolia	2. Medium	A1	2.4	18.1	1.8	Native	Medium
2305	Cinnamomum	2. Medium	Z3	4.8	72.4	2.3	Exotic	Low
	camphora							
2306	Callistemon viminalis	1. Long	A1	4.2	55.4	2.3	Native	High
2307	Callistemon viminalis	2. Medium	A1	3.6	40.7	2.1	Native	Medium
2308	Callistemon viminalis	1. Long	A1	5.2	84.9	2.4	Native	High



**Image 99:** Looking towards tree 2301 – 2308. The trees are to be removed to accommodate the piling works.









9.8.4 **Belmore Station (South side opposite to Station Pde and Oxford St):** The trees within this area are located adjacent to the new protection screens/works area. Tree 911, 912, 913, 914, 915, 916 and 917 will require canopy pruning to allow for the works. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
911	Melaleuca quinquenervia	1. Long	A1	6.0	113.1	2.6	Native	High
912	Unknown spp	1. Long	A1	2.4	18.1	1.8	Native	Medium
913	Callistemon viminalis	1. Long	A1	2.4	18.1	1.8	Native	Medium
914	Melaleuca quinquenervia	1. Long	A1	4.3	58.1	2.3	Native	Medium
915	Unknown spp	2. Medium	A1	3.0	28.3	2.0	Native	Medium
916	Unknown spp	1. Long	A1	4.8	72.4	2.4	Native	Medium
917	Banksia integrefolia	1. Long	A1	2.4	18.1	1.8	Native	Medium



**Image 102:** An image of tree 911-917. All seven of these trees require crown lifting to a height of 4m, to provide 500-1000mm clearance between the existing fence and crown. This pruning will require removing regrowth foliage from previous pruning to clear the existing fence. The required pruning will remove less than 10% of the foliage each tree and the final pruning cut diameter will not exceed 100mm.



9.8.5 **Belmore (South side Lillian Lane and Loftus Street):** The trees within this area are located adjacent to the access points for the HV pit excavation and removal of the existing hi-rail ramp. Tree 797, 798, 799, 800, 801, 802 and 803 will require canopy pruning to allow for vehicle access. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
797	Casuarina cunninghamiana	2. Medium	A1	7.0	153.9	2.8	Native	Medium
798	Casuarina cunninghamiana	2. Medium	A1	7.2	162.9	2.8	Native	Medium
799	Casuarina cunninghamiana	2. Medium	A1	4.3	58.1	2.3	Native	Medium
800	Casuarina cunninghamiana	2. Medium	A1	5.6	98.5	2.6	Native	Medium
801	Casuarina cunninghamiana	2. Medium	Z10	6.6	136.8	2.8	Native	Medium
802	Casuarina cunninghamiana	2. Medium	A1	7.8	191.1	2.9	Native	Medium
803	Casuarina cunninghamiana	2. Medium	A1	8.3	216.4	3.0	Native	High



**Image 103:** Looking towards tree 797-803 showing the required pruning (hatched yellow). The Northwest side of the canopy of each tree is to be crown raised by 5m. Only epicormic growth is required to be removed. The pruning will result in the removal of less than 5% of the live crown of each tree.

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## 9.9 Lakemba

9.9.1 **Moreton Street bridge:** The insignificant small weed species/regrowth/ground cover within this area is located adjacent to a new CSR/retaining wall/works area and are to be removed to allow for the works. No *vegetation* or trees have been identified for pruning or removal within this area.



Image 104: Showing insignificant small regrowth to be removed for the proposed works area.









9.9.2 Bridge Moreton Street NW Abutment: The tree within this area is located adjacent to the proposed piling/works area and will require canopy pruning to allow for the works. Additional small weed species/vegetation is also to be removed adjacent to the piling area. The following tree has been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
2163	Lophostemon confertus	1. Long	A1	9.6	289.5	3.2	Native	Very High



**Image 107:** Looking towards tree 2163 showing the required canopy pruning (hatched yellow). The North side of the canopy is to be crown raised by 4.5m. The pruning will result in the removal of 15% of the live foliage area of the tree. The finished cut diameter must not exceed 120mm.



9.9.3 Lakemba Station (East side – down track and carpark): Tree 950, 951 and 2129 in this area require crown pruning to allow for heavy vehicle access and works area. The pruning is to provide 4.5 metre of clearance below the canopy of the trees. Tree 3434 – 3452 are located within the footprint of the proposed fence construction and are required to be removed. Insignificant small regrowth is also to be removed to allow for the works. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
950	Lophostemon confertus	1. Long	A1	4.3	58.6	2.4	Native	Medium
951	Lophostemon confertus	1. Long	A1	4.8	72.4	2.3	Native	Medium
2129	Lophostemon confertus	1. Long	A1	5.4	91.6	2.4	Native	High
3434	Acacia saligna	5. Small/Young	Z1	3.0	28.3	1.9	Native	Low
3435	Acacia saligna	5. Small/Young	Z1	2.2	15.2	1.6	Native	Low
3436	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.6	Native	Low
3437	Acacia saligna	3. Short	Z10	3.6	40.7	2.4	Native	Low
3438	Acacia saligna	1. Long	A1	3.1	30.2	2.0	Native	Medium
3439	Acacia saligna	5. Small/Young	Z1	2.4	18.1	1.8	Native	Low
3440	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3441	Acacia saligna	4. Remove	Z4	2.0	12.6	1.6	Native	Low
3442	Acacia saligna	3. Short	Z10	3.2	32.2	2.1	Native	Medium
3443	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3444	Acacia saligna	5. Small/Young	Z1	2.3	16.6	1.8	Native	Low
3445	Acacia saligna	5. Small/Young	Z1	2.4	18.1	1.8	Native	Low
3446	Acacia saligna	3. Short	Z4	2.9	26.4	1.8	Native	Low
3447	Acacia saligna	3. Short	Z4	2.0	12.6	1.8	Native	Low
3448	Acacia saligna	5. Small/Young	Z1	2.3	16.6	1.8	Native	Low
3449	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.7	Native	Low
3450	Acacia saligna	5. Small/Young	Z1	2.2	15.2	2.1	Native	Low
3451	Acacia saligna	4. Remove	Z4	2.4	18.1	1.8	Native	Low
3452	Acacia saligna	5. Small/Young	Z1	3.0	28.3	1.9	Native	Low

Site Address: Southwest Metro, Marrickville to Bankstown, NSW.

Prepared for: John Holland Laing O'Rourke

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**Image 108:** Looking North towards tree 950 and 951 showing required pruning for vehicle access (hatched yellow). The pruning will result in removing less than 5% of the overall live foliage area of each tree. Final pruning cuts should not exceed 50mm in diameter.



**Image 109:** Looking towards tree 2129 showing required pruning (hatched yellow). The South side of the crown is to be raised to 4m. The pruning will result in removing less than 10% of the overall live foliage area of the tree. Final pruning cuts should not exceed 120mm in diameter.







**Image 111:** Looking towards trees 3434 - 3452, recommended for removal due to development impacts from the proposed fence construction/works area.



9.9.4 Lakemba Station (East side – continued): Tree 3477, 3481, 3482, 3485, 3486, 3487, 3489, 3490 and 3491 in this area require crown pruning to allow access for piling machinery. Tree 3476, 3478, 3479, 3480, 3483, 3484, and selective trees within G30 are located within the footprint of the proposed CSR construction and are required to be removed. Insignificant small regrowth is also to be removed to allow for the works. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3476	Acacia saligna	5. Small/Young	Z1	2.9	26.4	1.8	Native	Medium
3477	Acacia saligna	5. Small/Young	Z1	2.0	12.6	2.3	Native	Medium
3478	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	High
3479	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3480	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3481	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3482	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3483	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Medium
3484	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3485	Acacia saligna	4. Remove	Z4	2.4	18.1	1.9	Native	Low
3486	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.6	Native	Low
3487	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.7	Native	Medium
3488	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3489	Pittosporum undulatum	5. Small/Young	Z1	2.4	18.1	1.7	Native	Low
3490	Acacia prominens	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3491	Acacia prominens	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
G30	Mixed species	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low

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**Image 112:** Looking towards tree 3476. The tree recommended for removal due to excessive canopy pruning required for the construction. The removal of more than 50% of the live foliage area will be required.



**Image 113:** Looking towards tree 3476. The pruning of two branches will be required to accommodate the proposed construction. The pruning will result in the removal of 20-25% of the live foliage area, which is considered significant pruning, however, it is a preferred option to tree removal.





**Image 114:** Looking towards tree 3478, 3479 and 3480. The trees are recommended for removal due to excessive canopy pruning required for the construction. The removal of more than 50% of the live foliage area of each tree will be required.



**Image 115:** Looking towards tree 3481. The pruning of one branch will be required to accommodate the proposed construction. The pruning will result in the removal of 20% of the live foliage area, which is considered significant pruning, however, it is a preferred option to tree removal.





**Image 116:** Looking towards tree 3482 and 3483. The pruning of one branch will be required for tree 3482. The pruning will result in the removal of 20% of the live foliage area, which is considered significant pruning, however, it is a preferred option to tree removal. Tree 3483 is recommended for removal due to excessive canopy pruning, more than 50% of the live foliage area will be removed.



**Image 117:** Looking towards tree 3484. The tree is recommended for removal due to excessive canopy pruning, 100% of the live foliage area will be removed.





**Image 118:** Looking towards tree 3485. The pruning of two branches will be required to accommodate the proposed construction. The tree is dead and the pruning will not impact



**Image 119:** Looking towards tree 3486. The South side of the canopy is to be crown raised to a height of 4m to accommodate the proposed construction. The pruning will result in the removal of less than 10% of the live foliage area.





**Image 120:** Insignificant small weed species (African Olive) to be removed to accommodate the development.



**Image 121:** Looking towards tree 3487. The South side of the canopy is to be reduced by 1.5m to accommodate the proposed construction. The pruning will result in the removal of 15% of the live foliage area.





**Image 122:** Looking towards tree 3488. The South side of the canopy is to be reduced by 1m to accommodate the proposed construction. The pruning will result in the removal of 25% of the live foliage area, which is considered significant pruning, however, it is a preferred option to tree removal.



**Image 123:** Insignificant small weed species (Canary Island Date Palm). The lowest fronds are to be removed to accommodate the development.





**Image 124:** Looking towards tree 3489. The South side of the canopy is to be reduced by 1m to accommodate the proposed construction. The pruning will result in the removal of 15% of the live foliage area.



**Image 125:** Looking towards tree 3490. The South side of the canopy is to be reduced by 1m to accommodate the proposed construction. The pruning will result in the removal of 10% of the live foliage area.





**Image 126:** Looking towards tree 3491. The South side of the canopy is to be reduced by 1m to accommodate the proposed construction. The pruning will result in the removal of 10% of the live foliage area.



**Image 127:** Looking towards G30. G30 is predominantly made up of small vegetation that does not meet the definition of a tree as defined in the scope. The removal of selective items of vegetation/trees within G30 will be required to accommodate the works.



9.9.5 Lakemba Station adjacent to Canterbury Community Centre: Tree 2099, 2100, 2101, 2102, 2105, 2106, 2107 and 2108 require crown pruning to allow access for heavy machinery. Twelve selected trees within G23 are located within the footprint of the proposed CSR construction and are required to be removed. Insignificant small regrowth and weeds are also to be removed to allow for the works. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
2099	Lophostemon confertus	5. Small/Young	Z1	2.4	18.1	1.8	Native	Low
2100	Lophostemon confertus	5. Small/Young	Z1	2.0	12.6	1.7	Native	Low
2101	Lophostemon confertus	1. Long	A1	2.4	18.1	1.8	Native	Medium
2102	Lophostemon confertus	5. Small/Young	Z1	2.0	12.6	1.6	Native	Low
2105	Lophostemon confertus	1. Long	A1	3.7	43.0	2.1	Native	Medium
2106	Lophostemon confertus	1. Long	A1	4.6	66.5	2.3	Native	Medium
2107	Lophostemon confertus	2. Medium	A2	3.7	43.0	2.2	Native	Medium
2108	Lophostemon confertus	2. Medium	A2	4.0	50.3	2.2	Native	Medium
G23	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.6	Native	Low





**Image 130:** Looking towards tree 2101. The South side of the canopy is to be reduced by 1.5m. The pruning will result in the removal of 10% of the live foliage area. Maximum finished cut diameters must not exceed 50mm.

**Image 131:** Looking towards tree 2102. The South side of the canopy is to be reduced by 1m. The pruning will result in the removal of 10% of the live foliage area. Maximum finished cut diameters must not exceed 40mm.





**Image 132:** Looking towards tree 2105. The South side of the canopy is to be reduced by 1.5m. The pruning will result in the removal of 10% of the live foliage area. Maximum finished cut diameters must not exceed 50mm.

**Image 133:** Looking towards tree 2106. The South side of the canopy is to be reduced by 1.5m. The pruning will result in the removal of 10-15% of the live foliage area. Maximum finished cut diameters must not exceed 80mm.



**Image 134:** Looking towards tree 2107. The South side of the canopy is to be reduced by 1m. The pruning will result in the removal of 10% of the live foliage area. Maximum finished cut diameters must not exceed 50mm.

**Image 135:** Looking towards tree 2108. The South side of the canopy is to be reduced by 1m. The pruning will result in the removal of 10% of the live foliage area. Maximum finished cut diameters must not exceed 40mm.



 Image 136: Looking towards G23, individual trees that require removal have been marked with a red 'X'. Weed species also to be removed.
 Image 137: Looking towards G23, individual trees that require removal have been marked with a red 'X'.







**Image 139:** Looking towards G23, individual trees that require removal have been marked with a red 'X'.



9.9.6 Lakemba Station (North side): The trees within this area are located directly adjacent to the proposed services trench. The proposed trench is to be completed within the SRZ, indicating the stability of the trees will be impacted. Therefore, the trees are to be removed to accommodate the development. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
680	Corymbia citriodora	1. Long	A1	4.4	60.8	2.4	Native	High
681	Lophostemon confertus	1. Long	A1	7.9	196.1	2.9	Native	High



**Image 140:** Looking South towards tree 680 and 681. The trees are recommended for removal due to construction impacts from the proposed services trench (dashed red).



9.9.7 Lakemba Station (North side): The trees within this area are located directly adjacent to the proposed services trench. The proposed trench is to be completed within the SRZ, indicating the stability of the trees will be impacted. Therefore, the trees are to be removed to accommodate the development. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3277	Eucalyptus microcorys	1. Long	A1	2.4	18.1	1.8	Native	Medium
3278	Lophostemon confertus	1. Long	A1	4.8	72.4	2.4	Native	High
3279	Eucalyptus microcorys	1. Long	A1	6.6	136.8	2.9	Native	High
3280	Lophostemon confertus	3. Short	Z10	6.1	116.9	2.7	Native	High
3281	Eucalyptus microcorys	1. Long	A1	7.0	153.9	2.9	Native	High
3282	Eucalyptus microcorys	1. Long	A1	8.9	248.8	3.1	Native	High



**Image 141:** Looking Southwest towards tree 3277, 3278, 3279, 3280, 3281 and 3282. The trees are recommended for removal due to construction impacts from the proposed services trench (dashed red).



9.9.8 **RW21 Near Lakemba South Side:** The trees within this area are located adjacent to the proposed retaining wall/works area and will require canopy pruning to allow for the works. Additional insignificant small weed species are also to be removed adjacent to the works area. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
987	Schinus molle	1. Long	A1	9.6	289.5	3.2	Exotic	Medium
989	Schinus molle	1. Long	A1	13.2	547.4	3.6	Exotic	High



**Image 142:** Looking towards tree 987 showing the required canopy pruning (hatched yellow). The South side of the canopy of is to be crown raised by 4m. The pruning will result in the removal of less than 10% of the live foliage area of the tree. The finished cut diameter must not exceed 120mm.





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9.9.9 RW21 Near Lakemba North Side: Multiple trees within this area are located adjacent to work areas. A combination of tree removal and pruning will be required. Sixteen trees will be located within the footprint of the proposed works and are to be removed to accommodate the development, including tree 2038, 2041, 2042, 2044, 2046, 2047, 2048, 2049, 2050, 2067, 2075, 2080, 2085, 2096, 2097 and 2098. Additional insignificant small weed species are also to be removed adjacent to the works area. Tree 2090, 2091, 2093 and 2095 will require canopy pruning to allow for the works. See Images below. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
2038	Acacia longifolia	3. Short	Z9	5.4	91.6	2.4	Native	Medium
2041	Acacia longifolia	3. Short	Z9	2.5	19.6	1.8	Native	Medium
2042	Acacia longifolia	2. Medium	A1	2.9	26.4	1.9	Native	Medium
2044	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
2046	Acacia longifolia	2. Medium	A1	2.5	19.6	2.0	Native	Medium
2047	Acacia spp	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
2048	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
2049	Acacia spp	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
2050	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
2067	Acacia longifolia	3. Short	Z9	5.4	91.6	2.4	Native	Medium
2075	Cinnamomum camphora	2. Medium	Z3	6.0	113.1	2.5	Exotic	Medium
2080	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.8	Native	Low
2085	Acacia longifolia	2. Medium	A1	3.0	28.3	1.8	Native	Medium
2090	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
2091	Jacaranda mimosifolia	1. Long	A1	3.7	43.0	2.1	Exotic	Medium
2093	Lophostemon confertus	2. Medium	A1	5.4	91.6	2.5	Native	High
2095	Eucalyptus botryoides	2. Medium	A1	6.7	141.0	2.7	Native	High
2096	Eucalyptus botryoides	2. Medium	A1	6.7	141.0	2.7	Native	High
2097	Unknown spp	3. Short	Z10	4.8	72.4	2.3	Native	Medium
2098	Unknown spp	2. Medium	A1	6.0	113.1	2.5	Native	Medium

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**Image 146:** Showing tree 2098, recommended for removal due to development impacts from the proposed works area.









**Image 149:** Looking towards tree 2090 showing the required canopy pruning (hatched yellow). The side of the canopy of is to be reduced by 3m. The pruning will result in the removal of less than 10% of the live foliage area of the tree. The finished cut diameter must not exceed 100mm.







**Image 151:** Looking towards tree 2080, recommended for removal due to development impacts from the proposed works area.





**Image 152:** Looking towards tree 2061, 2062, 2065, 2066, 2067, 2070, 2074, 2075, 2077 and 2078. The trees are located behind the fence on the upper embankment and are recommended or removal due to impacts from the proposed CSR. Weed species adjacent to the trees are also to be removed.









**Image 155:** Looking towards tree 2047, 2048, 2049 and 2050, recommended for removal due to development impacts from the proposed works area.




**Image 156:** Looking towards tree 2044 and 2046, recommended for removal due to development impacts from the proposed works area.



impacts from the proposed works area.





**Image 158:** Looking towards tree 2091 showing the required canopy pruning (hatched yellow). The North side of the crown is to be raised by 6m. The pruning will result in the removal of less than 10% of the live foliage area of the tree. The finished cut diameter must not exceed 100mm.



**Image 159:** Looking up into the canopy of tree 2093, showing required canopy pruning. The second order 120mm branch to the North at 4m is to be removed. The pruning will result in the removal of less than 5% of the overall live canopy.





**Image 160:** Looking up into the canopy of tree 2095, showing required canopy pruning. The second order 170mm branch to the North at 4m is to be removed. The pruning will result in the removal of less than 5% of the overall live canopy.



**Image 161:** Looking up into the canopy of tree 2095, showing required canopy pruning (hatched yellow). The south side of the crown is to be reduced by 1m. The pruning will result in the removal of less than 5% of the overall live canopy.







## 9.10 Wiley Park

9.10.1 Alice Street North: Tree 3457, 3458 and 3459 are located within the footprint or directly adjacent to the proposed CSR and are recommended for removal to accommodate the development. Tree 2005, 2006, 2007, 2008, 3463 and G22 will require canopy pruning to allow for the installation of the GST post and trough. Smaller weed species are also to be removed within this area. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
2005	Triadica sebifera	2. Medium	A1	3.7	43.0	2.8	Exotic	Medium
2006	Acacia longifolia	2. Medium	A1	2.5	19.6	1.8	Native	Medium
2007	Melaleuca styphelioides	1. Long	A1	14.4	651.4	3.6	Native	High
2008	Acacia longifolia	3. Short	Z4	5.3	88.2	2.4	Native	Medium
3457	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.7	Native	Low
3458	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.6	Native	Low
3459	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.6	Native	Low
3463	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
G22	Wattle spp	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low



**Image 163:** Looking towards tree 3457, 3458 and 3459, recommended for removal due to devel impacts from the proposed CSR.





**Image 164:** Looking towards tree 3463, showing required canopy pruning (hatched yellow). The crown is to be reduced to allow for the installation of the GST post/trough. The pruning will result in the removal of 15-20% of the overall live canopy.



**Image 165:** Looking towards tree 2005, showing required canopy pruning (hatched yellow). The crown is to be raised by 3m to allow for the works. Final pruning cuts should not exceed 50mm in diameter. The pruning will result in the removal of less than 10% of the overall live canopy.





**Image 166:** Looking towards tree 2006, showing required canopy pruning. The 40mm first order branch at 3m above ground is to be removed. The branch has been marked yellow and the final pruning cut has been marked red. The pruning will result in the removal of less than 10% of the overall live canopy.



**Image 167:** Looking towards tree 2007, showing required canopy pruning (hatched yellow). The crown is to be raised by 4m to allow for the works. Final pruning cuts should not exceed 40mm in diameter. The pruning will result in the removal of less than 10% of the overall live canopy.





is to be raised by 3m to allow for the works. Final pruning cuts should not exceed 25mm in diameter. The pruning will result in the removal of less than 10% of the overall live canopy.





**Image 169:** Looking towards tree G22, showing required canopy pruning (hatched yellow). The crown of each tree within the group is to be reduced by 1m to allow for the works. Final pruning cuts should not exceed 30mm in diameter (minor tip pruning). The pruning will result in the removal of less than 10% of the overall live canopy of each tree within the group.



**Image 170:** Looking towards tree G22, showing required canopy pruning (hatched yellow). The crown of each tree within the group is to be reduced by 1m to allow for the works. Final pruning cuts should not exceed 30mm in diameter (minor tip pruning). The pruning will result in the removal of less than 10% of the overall live canopy of each tree within the group.

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**Image 171:** Looking towards tree G22, showing required canopy pruning (hatched yellow). The crown of each tree within the group is to be reduced by 1m to allow for the works. Final pruning cuts should not exceed 30mm in diameter (minor tip pruning). The pruning will result in the removal of less than 10% of the overall live canopy of each tree within the group.



**Image 172:** Looking towards tree G22, showing required canopy pruning (hatched yellow). The crown of each tree within the group is to be reduced by 1m to allow for the works. Final pruning cuts should not exceed 30mm in diameter (minor tip pruning). The pruning will result in the removal of less than 10% of the overall live canopy of each tree within the group.





**Image 173:** Looking towards tree G22, showing required canopy pruning (hatched yellow). The crown of each tree within the group is to be reduced by 1m to allow for the works. Final pruning cuts should not exceed 30mm in diameter (minor tip pruning). The pruning will result in the removal of less than 10% of the overall live canopy of each tree within the group.



**Image 174:** Looking towards small weed species (*Cotoneaster* spp) that are to be removed to accommodate the works.







9.10.2 **King Georges Road:** The trees within this area are located within the footprint or directly adjacent to the proposed CSR. Therefore, the trees are to be removed to accommodate the development. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
1998	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.7	Native	Low
1999	Acacia longifolia	3. Short	Z4	2.3	16.6	1.8	Native	Low
G21	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low



**Image 176:** Looking towards tree 1998, 1999 and G21, recommended for removal due to development impacts from the proposed CSR.



9.10.3 Wiley Park Station (North side): The tree within this area requires crown pruning to provide working space for crews during the installation of a new services trench/GST. The canopy pruning will result in the removal of less than 5% of the overall live foliage area and is considered acceptable. The following tree has been identified for pruning in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
684	Pittosporum undulatum	5. Small/Young	Z1	2.2	14.7	1.7	Native	Low



**Image 177:** Looking West towards tree 684 showing required pruning for work crew access. Clearance pruning is required to provide 1m of space from the existing white fence to the North of the tree (hatched yellow). The pruning will result in removing less than 5% of the overall live foliage area. Final pruning cuts should not exceed 50mm in diameter.



9.10.4 Wiley Park Station (North side): The tree in this area require crown pruning to allow for heavy vehicle access for the installation of a new service trench. The pruning is to provide 4.5 metre of clearance below the canopy of the tree. Remaining works proposed within this area include the maintenance of grass and insignificant small weeds by whipper snip and mow. No *vegetation* or tree removal is required within this area. The following tree has been identified for pruning in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
692	Schinus molle	1. Long	A1	12.6	498.8	3.6	Exotic	Medium



**Image 178:** Looking Southeast towards tree 692, showing required pruning for vehicle access (hatched yellow). Minor tip pruning to the North of the tree is required to allow 4.5m clearance for vehicle access. The pruning will result in removing less than 10% of the overall live foliage area. Final pruning cuts should not exceed 50mm in diameter.



9.10.5 Wiley Park Station (North side): The trees within this area are located within the footprint or directly adjacent to the proposed services trench. Therefore, the trees are to be removed to accommodate the development. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
693	Triadica sebifera	2. Medium	A1	3.3	34.7	2.4	Exotic	Medium
694	Triadica sebifera	1. Long	A1	4.1	52.3	2.3	Exotic	Medium



**Image 179:** Looking Southeast towards tree 693 and 694. Both trees are recommended for removal due to the proposed services trench (dashed red).

9.10.6 Wiley Park Station (North side): The installation of the proposed service trench in this location zone will be located up the batter and away from the existing vegetation and trees. No *vegetation* or tree removal is required within this area. No *vegetation* or tree pruning is required within this area.



9.10.7 Wiley Park Station (North side/lower section): The trees within this area are located within the footprint or directly adjacent to the proposed services trench. The proposed trench is to be excavated to a depth of 900mm within the SRZ, indicating the stability of the trees will be impacted. Therefore, the trees are to be removed to accommodate the development. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3286	Eucalyptus saligna	3. Short	Z10	7.1	158.4	2.8	Native	High
3287	Eucalyptus botryoides	3. Short	Z10	6.6	136.8	2.6	Native	High
3288	Eucalyptus scoparia	3. Short	Z10	4.8	72.4	2.4	Native	High



**Image 180:** Looking South towards tree 3286 and 3287. Both trees are recommended for removal due to the proposed services trench (dashed red).







9.10.8 Wiley Park Station (North side/lower section): The trees within this area are located within the footprint or directly adjacent to the proposed CSR. Therefore, the trees are to be removed to accommodate the development. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
1987	Eucalyptus scoparia	2. Medium	Z3	4.3	58.1	2.3	Native	Medium
1988	Eucalyptus botryoides	3. Short	Z10	4.4	60.8	2.3	Native	High
1989	Eucalyptus botryoides	2. Medium	A2	4.3	58.1	2.3	Native	High
1990	Schinus molle	2. Medium	A1	11.9	444.9	3.9	Exotic	High
1991	Schinus molle	2. Medium	A1	11.8	437.4	3.6	Exotic	High



**Image 182:** Looking towards tree 1987, 1988, 1989, 1990 and 1991. The trees are recommended for removal due to the proposed CSR.



9.10.9 Wiley Park (Country Side Up track): Tree 3506, 3507, 3508, 3510, 3511, 3513 and 3514 require crown pruning to provide vehicle clearance and working space for crews during the proposed works. Tree 1961 is located within the footprint or directly adjacent to the proposed works area and the removal of the trees is required. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3506	Acacia prominens	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3507	Acacia stricta	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3508	Acacia stricta	5. Small/Young	Z1	2.0	12.6	1.6	Native	Low
3510	Acacia stricta	4. Remove	Z4	2.1	12.6	2.1	Native	Low
3511	Acacia prominens	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3513	Acacia parramattensis	5. Small/Young	Z1	2.0	12.6	1.7	Native	Low
3514	Acacia parramattensis	5. Small/Young	Z1	2.0	12.6	1.7	Native	Low
1961	Eucalyptus saligna	1. Long	A1	2.0	12.6	1.8	Native	Medium



**Image 183:** Looking towards tree 3506, showing required pruning for GST post installation (hatched yellow). The South side of the canopy is to be reduced to in line with the steel barricade. The pruning will result in removing less than 10% of the overall live foliage area. Final pruning cuts should not exceed 30mm in diameter.





**Image 184:** Looking towards tree 3507 and 3508, showing required pruning for GST post installation (hatched yellow). The South side of the canopy of each tree is to be reduced to in line with the steel barricade. The pruning will result in removing less than 10% of the overall live foliage area for each tree. Final pruning cuts should not exceed 30mm in diameter.



**Image 185:** Looking towards tree 3510, showing required pruning for GST post installation (hatched yellow). The South side of the canopy is to be reduced to in line with the steel barricade. The pruning will result in removing less than 10% of the overall live foliage area. Final pruning cuts should not exceed 30mm in diameter.





**Image 186:** Looking towards tree 3511, showing required pruning for GST post installation (hatched yellow). The South side of the canopy is to be reduced to in line with the steel barricade. The pruning will result in removing less than 10% of the overall live foliage area. Final pruning cuts should not exceed 30mm in diameter.



**Image 187:** Looking towards tree 3513, showing required pruning for GST post installation (hatched yellow). The South side of the canopy is to be reduced to in line with the steel barricade. The pruning will result in removing less than 10% of the overall live foliage area. Final pruning cuts should not exceed 30mm in diameter.





**Image 188:** Looking towards tree 3514, showing required pruning for GST post installation (hatched yellow). The South side of the canopy is to be reduced to in line with the steel barricade. The pruning will result in removing less than 10% of the overall live foliage area. Final pruning cuts should not exceed 30mm in diameter.



**Image 189:** Looking towards tree 1961. The tree is recommended for removal due to developme impacts.



## 9.11 Punchbowl

9.11.1 **Punchbowl Stockpiles and Compound:** Tree 1134, 1141, 1927, 1930, 1931, 1932, 1933, 1934 and 1938 require crown pruning to provide vehicle clearance and working space for crews during the proposed works. Tree 1935, 1940 and 1942 are located within the footprint or directly adjacent to the proposed works area and the removal of the trees is required. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
1134	Eucalyptus punctata	1. Long	A1	13.2	547.4	3.7	Native	Very High
1141	Eucalyptus punctata	1. Long	A1	2.0	12.6	1.8	Native	Medium
1927	Eucalyptus botryoides	1. Long	A1	6.6	136.8	2.8	Native	High
1930	Eucalyptus scoparia	2. Medium	Z3	3.6	40.7	2.2	Native	Low
1931	Eucalyptus pilularis	1. Long	A1	5.6	98.5	2.6	Native	High
1932	Cinnamomum	5. Small/Young	Z3	2.0	12.6	2.1	Exotic	Low
	camphora							
1933	Eucalyptus saligna	1. Long	A1	10.2	326.9	3.2	Native	Very High
1934	Eucalyptus scoparia	2. Medium	Z3	6.4	128.7	2.7	Native	Medium
1935	Acacia longifolia	5. Small/Young	Z1	2.4	18.1	1.7	Native	Low
1938	Eucalyptus scoparia	2. Medium	Z3	9.5	283.5	3.2	Native	Medium
1940	Lophostemon	3. Short	Z10	6.0	113.1	2.6	Native	Medium
	confertus							
1942	Lophostemon	3. Short	Z10	4.8	72.4	2.4	Native	Medium
	confertus							





**Image 190:** Looking towards tree 1134, showing required pruning for vehicle access (hatched yellow). The North side of the canopy is to be crown raised to a height of 8m. The pruning will result in removing less than 10% of the overall live foliage area. Final pruning cuts should not exceed 150mm in diameter.



**Image 191:** Looking towards tree 1141, showing required pruning for vehicle access (hatched yellow). The North side of the crown is to be reduced by 1m. The pruning will result in removing less than 10% of the overall live foliage area. Final pruning cuts should not exceed 50mm in diameter.





**Image 192:** Looking towards tree 1927 showing required pruning for construction access. The 250mm diameter first order branch to the South at 2m above existing ground is to be removed. Branch marked yellow, pruning cut marked red. The pruning will result in removing less 10% of the overall live foliage area.



**Image 193:** Looking towards tree 1930 showing required pruning for vehicle access (hatched yellow). The South side of the crown is to be reduced by 1m. The pruning will result in removing less than 10% of the overall live foliage area. Final pruning cuts should not exceed 100mm in diameter.





**Image 195:** Looking towards tree 1932 showing required pruning for vehicle access (hatched yellow). The South side of the crown is to be reduced by 1.5m. The pruning will result in removing 10% of the overall live foliage area. Final pruning cuts should not exceed 50mm in diameter.





**Image 196:** Looking towards tree 1933 showing required pruning for vehicle access (hatched yellow). The South side of the crown is to be reduced by 1.5m. The pruning will result in removing less than 10% of the overall live foliage area. Final pruning cuts should not exceed 150mm in diameter



**Image 197:** Looking towards tree 1934 showing required pruning for vehicle access (hatched yellow). The South side of the crown is to be reduced by 1m. The pruning will result in removing less than 10% of the overall live foliage area. Final pruning cuts should not exceed 100mm in diameter.





impacts.



**Image 199:** Looking towards tree 1938 showing required pruning for construction access. The 250mm lowest primary branch to the South at 0.3m above existing ground is to be removed. Branch marked yellow, pruning cut marked red. The pruning will result in removing 10% of the overall live foliage area.





**Image 200:** Looking towards tree 1940. The tree is recommended for removal due to development impacts.





9.11.2 **Punchbowl Station (North side):** The trees within this area require crown pruning to provide vehicle clearance and working space for crews during the installation of a new transition pit for services. The following trees have been identified for pruning in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
724	Lophostemon confertus	1. Long	A1	4.9	75.4	2.4	Native	Medium
727	Corymbia citriodora	3. Short	Z10	3.9	47.8	2.4	Native	Medium
3296	Acacia spp	2. Medium	A1	3.0	28.3	1.8	Native	Medium



Image 202: Looking Southeast towards tree 3296, showing required pruning for vehicle access (hatched yellow). The pruning will result in removing less than 10% of the overall live foliage area. Final pruning cuts should not exceed 50mm in diameter.







9.11.3 **Punchbowl Station (North side):** The tree within this area is located directly adjacent to the proposed services trench. The proposed trench is to be completed within the SRZ, indicating the stability of the tree will be impacted. Therefore, the tree is to be removed to accommodate the development. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
731	Lophostemon confertus	1. Long	A1	6.1	116.9	2.6	Native	High



**Image 205:** Looking South towards tree 731. The tree is recommended for removal due to the proposed services trench (dashed red).



9.11.4 **Breust Place Punchbowl Station:** The trees within this area are located adjacent to the GST/works area. Tree 3377 and 3378 will require canopy pruning to allow for the works. Tree 3379 and 3380 will not be impacted by the works. Additional insignificant small weed species are also to be removed adjacent to the works area. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3377	Melaleuca bracteata 'Revolution Gold'	2. Medium	A1	4.9	75.4	2.4	Native	Medium
3378	Melaleuca bracteata 'Revolution Gold'	5. Small/Young	Z1	2.4	18.1	1.8	Native	Low
3379	Melaleuca bracteata 'Revolution Gold'	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3380	Melaleuca bracteata 'Revolution Gold'	5. Small/Young	Z1	2.2	15.2	1.8	Native	Low



**Image 206:** Looking towards tree 3377 showing the required canopy pruning (hatched yellow). The West side of the canopy of is to be crown raised by 2m. The pruning will result in the removal of less than 10% of the live foliage area of the tree. The finished cut diameter must not exceed 100mm.





**Image 207:** Looking towards tree 3378 showing the required canopy pruning (hatched yellow). The Southwest side of the canopy of is to be crown raised by 2m. The pruning will result in the removal of less than 10% of the live foliage area of the tree. The finished cut diameter must not exceed 100mm. No canopy pruning is required for tree 3379 and 3380.





9.11.5 **South Terrace Punchbowl:** The trees within this area are located within the footprint or directly adjacent to the proposed trenching. Therefore, the trees are to be removed to accommodate the development. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
1202	Lophostemon confertus	1. Long	A1	5.1	81.7	2.9	Native	High
1215	Cinnamomum camphora	2. Medium	Z3	3.4	36.3	2.0	Exotic	Low
1226	Cinnamomum camphora	2. Medium	A1	6.2	120.8	3.6	Exotic	Medium
1227	Ligustrum lucidum	5. Small/Young	Z3	2.0	12.6	1.5	Exotic	Very Low
1228	Cinnamomum camphora	3. Short	Z4	9.6	289.5	3.2	Exotic	Medium
1233	Cinnamomum camphora	5. Small/Young	Z3	2.0	12.6	1.8	Exotic	Low



**Image 209:** Looking towards tree 1202, 1215, 1226, 1227, 1228. The trees are to be removed due to impacts from the proposed trenching.


9.11.6 **South Terrace Maintenance Track Punchbowl:** The trees within this area require canopy pruning to provide clearance for heavy vehicle access along the maintenance track. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
1360	Eucalyptus microcorys	5. Small/Young	Z1	2.0	12.6	1.7	Native	Low
1362	Eucalyptus microcorys	1. Long	A1	2.4	18.1	1.8	Native	Medium
1365	Eucalyptus microcorys	1. Long	A1	2.6	21.2	1.9	Native	High
1367	Eucalyptus microcorys	1. Long	A1	2.5	19.6	2.1	Native	Medium
1368	Eucalyptus microcorys	2. Medium	A2	6.6	136.8	2.7	Native	High
1373	Eucalyptus microcorys	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
1374	Eucalyptus microcorys	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
1386	Eucalyptus microcorys	1. Long	A1	2.4	18.1	1.8	Native	Medium
1377	Eucalyptus racemosa	1. Long	A1	9.3	271.7	3.3	Native	Very High
1390	Eucalyptus microcorys	1. Long	A1	2.2	15.2	1.8	Native	Medium
1417	Eucalyptus microcorys	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
1427	Eucalyptus microcorys	1. Long	A1	9.6	289.5	3.3	Native	Very High
3498	Eucalyptus microcorys	5. Small/Young	Z1	2.0	12.6	1.7	Native	Low
3499	Eucalyptus microcorys	5. Small/Young	Z1	2.0	12.6	1.5	Native	Very Low
3500	Eucalyptus microcorys	5. Small/Young	Z1	2.0	12.6	1.5	Native	Very Low





**Image 210:** Looking towards tree 1360 showing required pruning for construction access. The first order branch to the North is to be removed. Branch marked yellow, pruning cut marked red.



**Image 211:** Looking towards tree 1362 showing required pruning for construction access. The first order branch to the North is to be removed. Branch marked yellow, pruning cut marked red.





**Image 212:** Looking towards tree 3498 showing required pruning for construction access. The first order branch to the North is to be removed. Branch marked yellow, pruning cut marked red.



**Image 213:** Looking towards tree 1365, 1367 and 3499 showing required pruning for construction access. Two first order branches to the South are to be removed for tree 1365. One first order branch to the South is to be removed for tree 1367. One first order branch to the South is to be removed for tree 3499. Branches marked yellow, pruning cuts marked red.





**Image 214:** Looking towards tree 1368 showing required pruning for construction access. The second order branch to the North is to be removed. Branch marked yellow, pruning cut marked red.



**Image 215:** Looking towards tree 1373 and 1374 showing required pruning for construction access. The first order branch to the North is to be removed for tree 1373. The first order branch to the North is to be removed for tree 1374. Branches marked yellow, pruning cuts marked red.





order branch to the Northwest is to be removed. Branch marked yellow, pruning cut marked red.



**Image 217:** Looking towards tree 3500 showing required pruning for construction access. Three first order branches to the North are to be removed. Branches marked yellow, pruning cuts marked red.





**Image 218:** Looking towards tree 1386 showing required pruning for construction access. The epicormic growth to the North is to be removed. Branch marked yellow, pruning cut marked red.



**Image 219:** Looking towards tree 1390 showing required pruning for construction access. Two first order branches to the South are to be removed. Branches marked yellow, pruning cuts marked red.





**Image 220:** Looking towards tree 1417 showing required pruning for construction access. Three first order branches to the North are to be removed. Branches marked yellow, pruning cuts marked red.



**Image 221:** Looking towards tree 1427 showing required pruning for construction access. The first order branch to the North is to be removed. Branch marked yellow, pruning cut marked red.



9.11.7 **Punchbowl Traction Substation:** Tree 1299 requires crown pruning to allow for heavy vehicle access. Tree 1277, 1279, 1336, 1337, 1338, 1339 and 1340 will be located within the footprint of the proposed CSR works. Additional works proposed within this area include the maintenance of grass and insignificant small weeds by whipper snip and mow. Tree 1300, 1301, 1302, 1303, 1304, 1305, 1306, 1307, 1308 and 1309 will not be impacted by the development works and can be retained. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
1276	Eucalyptus microcorys	1. Long	A1	8.9	248.8	3.2	Native	High
1277	Eucalyptus microcorys	5. Small/Young	Z1	2.0	12.6	1.6	Native	Low
1279	Eucalyptus spp	1. Long	A1	10.2	326.9	3.6	Native	Very High
1299	Eucalyptus microcorys	1. Long	A1	5.8	105.7	2.6	Native	High
1300	Eucalyptus microcorys	2. Medium	A1	10.1	320.5	3.3	Native	High
1301	Eucalyptus microcorys	1. Long	A1	6.7	105.7	2.7	Native	High
1302	Eucalyptus microcorys	1. Long	A1	3.6	40.7	2.1	Native	Medium
1303	Schefflera actinophylla	4. Remove	Z3	2.4	18.1	1.7	Exotic	Low
1304	Eucalyptus microcorys	1. Long	A1	3.0	28.3	2.0	Native	Medium
1305	Jacaranda mimosifolia	5. Small/Young	Z1	2.0	12.6	1.6	Exotic	Low
1306	Eucalyptus microcorys	1. Long	A1	6.7	141.0	2.8	Native	High
1307	Eucalyptus microcorys	1. Long	A1	3.6	40.7	2.2	Native	High
1308	Eucalyptus microcorys	1. Long	A1	8.6	232.4	3.1	Native	High
1309	Eucalyptus microcorys	1. Long	A1	6.0	113.1	2.6	Native	High
1336	Cinnamomum camphora	3. Short	Z3	6.0	113.1	2.5	Exotic	Low
1337	Quercus robur	2. Medium	A1	5.4	91.6	2.4	Exotic	Medium
1338	Ligustrum lucidum	5. Small/Young	Z3	2.4	18.1	1.7	Exotic	Low
1339	Ligustrum lucidum	5. Small/Young	Z3	2.4	18.1	1.7	Exotic	Very Low
1340	Pittosporum undulatum	5. Small/Young	Z1	2.0	12.6	1.7	Native	Low

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Prepared for: John Holland Laing O'Rourke

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Image 222: Looking Southwest to tree 1299 showing required pruning for construction access. The 80mm diameter second order branch to the West at 2m above existing ground is to be removed. Branch marked yellow, pruning cut marked red.



Image 223: Looking Southwest to tree 1300. The tree is to be retained.





Image 224: Looking towards tree 1301. The tree is to be retained.



Image 225: Looking towards to tree 1302, 1304, 1307 and 1309. The trees are to be retained







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9.11.8 Punchbowl Scott Street/Stansfield Ave: The trees within this area are located within the footprint or directly adjacent to the proposed CSR/works area. Tree 3504 requires canopy pruning to allow for heavy vehicle access. Tree 3515, 3516, 3517, 3518 and 3519 require canopy pruning for CSR construction. The remaining trees are to be removed to accommodate the development. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
1847	Acacia longifolia	2. Medium	A1	5.8	104.6	2.5	Native	Medium
1848	Acacia longifolia	3. Short	Z9	3.0	27.6	2.4	Native	Low
1849	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.6	Native	Low
1850	Acacia longifolia	3. Short	A1	2.4	18.1	1.8	Native	Medium
1851	Acacia longifolia	3. Short	Z9	2.6	21.9	1.9	Native	Medium
1852	Acacia longifolia	2. Medium	A1	2.9	26.1	1.9	Native	Medium
1853	Acacia longifolia	4. Remove	Z5	2.4	18.1	1.9	Native	Medium
1854	Acacia longifolia	3. Short	Z4	2.0	12.6	1.7	Native	Low
1855	Acacia longifolia	3. Short	Z4	3.3	34.8	2.3	Native	Medium
1856	Acacia longifolia	5. Small/Young	Z1	2.3	17.0	2.1	Native	Low
1857	Acacia longifolia	3. Short	Z4	2.0	12.6	1.5	Native	Low
1858	Acacia longifolia	2. Medium	A1	2.6	21.8	2.0	Native	Medium
1859	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.6	Native	Low
1860	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.7	Native	Low
1861	Acacia longifolia	2. Medium	A1	2.4	18.1	1.7	Native	Medium
1862	Acacia longifolia	3. Short	Z4	4.2	55.4	2.3	Native	Medium
1863	Acacia longifolia	5. Small/Young	Z1	2.4	18.1	1.8	Native	Low
1864	Acacia longifolia	5. Small/Young	Z1	2.2	14.7	1.7	Native	Low
1865	Acacia longifolia	3. Short	Z4	2.0	13.0	1.8	Native	Low
1866	Acacia longifolia	5. Small/Young	Z1	2.0	12.0	1.8	Native	Low
1867	Acacia longifolia	5. Small/Young	Z1	2.6	21.9	1.8	Native	Low
1868	Acacia longifolia	2. Medium	A1	3.4	35.5	2.1	Native	Medium
1869	Acacia longifolia	5. Small/Young	Z1	2.8	24.2	2.1	Native	Low
1870	Acacia longifolia	3. Short	Z10	2.5	19.5	2.0	Native	Medium
1871	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.6	Native	Low
1872	Acacia longifolia	3. Short	Z9	2.0	12.6	1.5	Native	Low
1873	Acacia longifolia	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
G18	Acacia longifolia	5. Small/Young	Z1	2.2	14.7	1.8	Native	Low
3502	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3503	Acacia saligna	4. Remove	Z1	2.0	12.6	1.5	Native	Low
3504	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3515	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3516	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3517	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3518	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
3519	Acacia saligna	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low

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**Image 229:** Looking towards tree 1847 – 1865. The trees are recommended for removal due to the proposed development impacts.



**Image 230:** Looking towards tree 1866 – 1869 and G18. The trees are recommended for removal due to the proposed development impacts.





removal due to the proposed development impacts.



**Image 232:** Looking towards tree 3502 and 3503. The trees are recommended for removal due to conduit excavations between pits. The dead tree to the North of tree 3503 is also to be removed.





**Image 233:** Looking towards tree 3504, showing required canopy pruning (hatched yellow). The North side of the tree is to be reduced by 1m. The finished cut diameter must not exceed 50mm. The pruning will result in the removal of less than 20% of the overall live canopy, which is considered significant canopy pruning, however it is a preferred option to tree removal.



**Image 234:** Looking towards tree 3515, showing completed canopy pruning (yellow arrows). The North side of the tree has been crown raised to 1m. The finished cut diameter has not exceeded 25mm. The pruning has resulted in the removal of less than 10% of the overall live canopy.







## 9.12 Bankstown

9.12.1 **South Terrace, Bankstown:** The trees within this area are located within the footprint or adjacent to the proposed CSR/works area. Tree 1488, 1491, 1497, 1498 and 1499 will be in conflict with the works area and are required to be removed. Tree 1489 and 1490 will require canopy pruning to allow for access to the works area. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
1488	Eucalyptus microcorys	5. Small/Young	Z1	2.0	12.6	1.7	Native	Low
1489	Eucalyptus microcorys	1. Long	A1	5.0	78.5	2.4	Native	High
1490	Eucalyptus microcorys	1. Long	A1	7.9	196.1	3.2	Native	High
1491	Eucalyptus saligna	3. Short	Z9	5.4	91.6	3.4	Native	High
1497	Eucalyptus microcorys	1. Long	A1	3.6	40.7	2.5	Native	Medium
1498	Eucalyptus moluccana	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
1499	Eucalyptus moluccana	1. Long	A1	2.5	19.6	1.9	Native	Medium



**Image 237:** Looking up into the canopy of tree 1489, showing required canopy pruning. The first order 120mm branch to the Northeast at 2m is to be removed. The first order 170mm branch to the North at 2.5m is to be removed. The pruning will result in the removal of 10% of the overall live canopy.





**Image 238:** Looking up into the canopy of free 1490, showing required canopy pruning. The first order 150mm branch to the North at 3m is to be removed. The pruning will result in the removal of less than 5% of the overall live canopy.

9.12.2 Bridge - Stacey Street and Hardstand, Bankstown: The trees within this area are located adjacent to the new protection screens, hard stand/works area, and CSR construction. Tree 1510, 1511, 1513, 1514, 1516 and 3493 will be in conflict with the works area and are required to be removed. Insignificant small weed species are also to be removed to accommodate the proposed works area. Tree 1512 and 3492 will require canopy pruning to allow for the works. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
1510	Eucalyptus microcorys	1. Long	A1	4.2	55.4	2.3	Native	High
1511	Eucalyptus microcorys	2. Medium	A1	2.9	26.4	2.0	Native	Medium
1512	Eucalyptus microcorys	1. Long	A1	6.6	136.8	2.7	Native	High
1513	Cinnamomum camphora	4. Remove	Z4	7.2	162.9	2.8	Exotic	Low
1514	Cinnamomum camphora	5. Small/Young	Z4	6.6	136.8	2.6	Exotic	Low

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Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
1516	Cinnamomum camphora	4. Remove	Z4	6.0	113.1	2.6	Exotic	Low
3492	Acacia parramattensis	5. Small/Young	Z1	2.4	18.1	1.7	Native	Low
3493	Corymbia citriodora	3. Short	Z9	2.3	16.6	2.4	Native	Medium



**Image 239:** Showing tree 1510, recommended for removal due to development impacts from the proposed works area.





**Image 240:** Showing tree 1511, recommended for removal due to development impacts from the proposed works area.



**Image 241:** Looking up into the canopy of tree 1512, showing required canopy pruning. The dead branch to the North at 5m is to be removed. The first order 150mm branch to the East at 7m is to be removed. The second order 140mm branch to the East at 9m is to be removed. The pruning will result in the removal of 10% of the overall live canopy.







**Image 243:** Looking towards tree 3492, showing required canopy pruning (hatched yellow). The South side of the tree is to be crown raised to 2m. The finished cut diameter must not exceed 50mm. The pruning will result in the removal of less than 10% of the overall live canopy.





9.12.3 **South Terrace Access Points, Bankstown:** The trees within this area are located within the footprint or directly adjacent to the proposed access points to the corridor or CSR/works area. Tree 1522, 1523, 1526 and 1527 are required to be removed. Tree 1528 requires canopy pruning to provide vehicle clearance at the new access gate. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
1522	Eucalyptus microcorys	1. Long	A1	5.3	88.2	2.5	Native	High
1523	Cinnamomum camphora	3. Short	Z3	6.0	113.1	2.6	Exotic	Low
1526	Cinnamomum camphora	2. Medium	Z3	3.8	45.4	2.3	Exotic	Low
1527	Cinnamomum camphora	2. Medium	Z3	6.0	113.1	2.5	Exotic	Low
1528	Cinnamomum camphora	2. Medium	Z3	5.7	102.1	2.6	Exotic	Low

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**Image 245:** Looking towards tree 1528 showing required pruning. The East side of the can. The finished cut diameters must not exceed 50mm. One dead branch and one second order branch to the East are to be removed to accommodate the new access gate. Branches marked yellow, final pruning cuts marked red.



9.12.4 Bus Stop, Bankstown, South side of tracks: One tree within this area will be located directly adjacent to a proposed structure/construction traffic areas, tree 1569. The tree has been recommended for removal due to impacts from the proposed development. The following tree has been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
1569	Lophostemon confertus	1. Long	A1	6.6	136.8	2.7	Native	High



**Image 246:** Looking towards tree 1569, recommended for removal due to impacts from the proposed development.



9.12.5 Access gate/laydown, Bankstown, North side of tracks: The trees located within this area will require canopy pruning to allow for vehicle access and construction works, including tree 1672 and 1673. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
1672	Ficus macrocarpa var. hillii	2. Medium	A1	11.6	422.7	3.4	Native	High
1673	Ficus macrocarpa var. hillii	2. Medium	A1	8.4	221.7	3.2	Native	High



**Image 247:** Looking towards tree 1672 and 1673 showing required pruning (hatched yellow). The trees are to be crown raised to a height of 4m by minor tip pruning only. The finished cut diameters must not exceed 50mm. The pruning will result in the removal of less than 5% of the overall live canopy of each tree.



9.12.6 Public Carpark, Bankstown, North side of tracks: The trees located within this area will require canopy pruning to allow for vehicle access and construction works, including tree 1676, 1677, 1678, 1680, 1681, 1682, 1683, 1684, 1685, 1686, 1690 and 1691. The following tree has been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
1676	Lophostemon confertus	1. Long	A1	4.8	72.4	2.4	Native	High
1677	Grevillea robusta	4. Remove	Z5	2.9	26.4	1.9	Native	Medium
1678	Celtis sinensis	2. Medium	Z3	3.0	28.3	2.3	Exotic	Low
1680	Lophostemon confertus	2. Medium	A2	5.6	98.5	2.5	Native	High
1681	Lophostemon confertus	1. Long	A1	5.9	109.4	2.6	Native	High
1682	Lophostemon confertus	2. Medium	A2	6.0	113.1	2.6	Native	High
1683	Lophostemon confertus	1. Long	A1	6.0	113.1	2.6	Native	High
1684	Lophostemon confertus	1. Long	A1	2.6	21.2	1.9	Native	Medium
1685	Cinnamomum camphora	2. Medium	Z3	6.0	113.1	2.6	Exotic	Low
1686	Grevillea robusta	3. Short	Z9	5.6	98.5	2.6	Native	Medium
1690	Cinnamomum camphora	4. Remove	Z5	4.2	55.4	2.5	Exotic	Low
1691	Celtis sinensis	3. Short	Z3	4.2	55.4	2.1	Exotic	Low





**Image 248:** Looking towards tree 1676 showing required pruning (hatched yellow). The South side of the canopy is to be reduced, in line with the timber railing below. The pruning will result in the removal of 10% of the overall live canopy.



**Image 249:** Looking towards tree 1677 and 1678 showing required pruning (hatched yellow). The North side of the canopy is to be raised to a height of 5m to allow for truck access. The pruning will result in the removal of 10-15% of the overall live canopy of each tree. The Ibis nests are not to be disturbed.





**Image 250:** Looking towards tree 1680. The branches to be removed have been marked yellow. The final pruning cut location has been marked red. The pruning will result in the removal of 30-40% of the overall live canopy. This is considered significant canopy pruning, however, it is a preferred option to tree removal.



**Image 251:** Looking towards tree 1681 showing required pruning (hatched yellow). The South side of the canopy is to be reduced, in line with the timber railing below. The pruning will result in the removal of 10-15% of the overall live canopy.

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**Image 252:** Looking towards tree 1682 showing required pruning (hatched yellow). The South side of the canopy is to be reduced, in line with the timber railing below. The pruning will result in the removal of less than 5% of the overall live canopy.



**Image 253:** Looking towards tree 1683 showing required pruning (hatched yellow). The South side of the canopy is to be reduced, in line with the timber railing below. The pruning will result in the removal of 10-15% of the overall live canopy.





**Image 254:** Looking towards tree 1684 showing required pruning (hatched yellow). The South side of the canopy is to be reduced, in line with the timber railing below. The pruning will result in the removal of less than 5% of the overall live canopy.



**Image 255:** Looking towards tree 1685 showing required pruning (hatched yellow). The North side of the canopy is to be raised to a height of 5m to allow for truck access. The pruning will result in the removal of 10% of the overall live canopy. The Ibis nests are not to be disturbed.





**Image 256:** Looking towards tree 1686 showing required pruning (hatched yellow). The North side of the canopy is to be raised to a height of 5m to allow for truck access. The pruning will result in the removal of 5% of the overall live canopy. The Ibis nests are not to be disturbed.



**Image 257:** Looking towards tree 1690 showing required pruning (hatched yellow). The North side of the canopy is to be raised to a height of 5m to allow for truck access. The pruning will result in the removal of 5% of the overall live canopy. The Ibis nests are not to be disturbed.

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**Image 258:** Looking towards tree 1691 showing required pruning (hatched yellow). The North side of the canopy is to be reduced to allow for truck access. The pruning will result in the removal of 5% of the overall live canopy.

9.12.7 North Terrace Access Points, Bankstown: The trees within this area are located within the footprint or directly adjacent to the proposed access point for the haul road or CSR/works area. Tree 1723 and 1724 require canopy pruning to provide clearance heavy vehicle access. Tree 1732, 1734, 1735, 1737, 1738, 1739 and 1759 are required to be removed. Insignificant shrubs located between tree 1732-1739 require canopy pruning for access. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
1723	Eucalyptus microcorys	1. Long	A1	6.0	113.1	2.9	Native	High
1724	Eucalyptus microcorys	1. Long	A1	4.8	72.4	2.4	Native	High
1732	Eucalyptus spp	3. Short	Z10	3.1	30.2	2.0	Native	Medium
1734	Eucalyptus spp	5. Small/Young	Z1	2.0	12.6	1.5	Native	Low
1735	Eucalyptus spp	1. Long	A1	2.3	16.6	1.7	Native	Medium
1737	Eucalyptus spp	4. Remove	Z5	4.7	69.4	2.5	Native	Medium
1738	Eucalyptus spp	4. Remove	Z5	2.5	19.6	2.0	Native	Medium
1739	Eucalyptus spp	3. Short	Z10	3.2	32.2	2.0	Native	Medium
1759	Acacia spp	5. Small/Young	Z1	2.0	12.6	1.7	Native	Low

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**Image 259:** Looking towards tree 1723 and 1724 showing required pruning. Two second order branches to the SE are to be removed for tree 1723. One first order branch to the Northwest is to be removed for tree 1724. Branches marked yellow, final pruning cuts marked red.



9.12.8 **Depot Place laydown, Bankstown, Western side of Station:** The trees located within this area will require canopy pruning to allow for vehicle access, including tree 3494, 3495, 3496 and 3497. The following trees have been identified in this area;

Tree ID	Species	SULE	Retention Value	TPZ Radius (M)	TPZ Area (m²)	SRZ Radius (m)	Native or Exotic Species	Amenity/ Visual Value
3494	Triadica sebifera	2. Medium	Z3	2.4	18.1	1.8	Exotic	Low
3495	Acacia saligna	2. Medium	A1	4.3	58.1	2.2	Native	Medium
3496	Acacia saligna	2. Medium	A1	3.4	36.3	1.9	Native	Medium
3497	Acacia saligna	2. Medium	A1	3.2	32.2	2.2	Native	Medium



**Image 260:** Looking towards tree 3494 showing required pruning (hatched yellow). The South side of the canopy is to be reduced by 1.5m. The finished cut diameters must not exceed 50mm. The pruning will result in the removal of less than 10% of the overall live canopy.






# 10. CONCLUSIONS

# 10.1 **Table 2:** Summary of the impact to trees and *vegetation* by the development;

Impact	Reason	Category A	Category Z	τοται
		Α	Z	
Trees recommended to be removed	Installation of services, construction works areas, vehicle access	19, 20, 48, 122, 123, 124, 605, 680, 681, 693, 694, 731, 1202, 1226, 1276, 1279, 1337, 1497, 1499, 1510, 1511, 1522, 1569, 1735, 1847, 1850, 1852, 1858, 1861, 1868, 1961, 1989, 1990, 1991, 2042, 2046, 2065, 2074, 2078, 2085, 2096, 2098, 2301, 2302, 2303, 2304, 2306, 2307, 2308, 2314, 2315, 2317, 2318, 2325, 2327, 2378, 2817, 2819, 3180, 3213, 3214, 3276, 3277, 3278, 3279, 3281, 3282, 3438 (68 trees)	37, 44, 46, 47, 63, 125, 287, 288, 289, 294, 295, 305, 498, 777, 778, 785, 1215, 1227, 1228, 1233, 1277, 1336, 1338, 1339, 1340, 1488, 1491, 1498, 1513, 1514, 1516, 1523, 1526, 1527, 1732, 1734, 1737, 1738, 1739, 1759, 1848, 1849, 1851, 1853, 1854, 1855, 1856, 1857, 1859, 1860, 1862, 1863, 1864, 1865, 1866, 1867, 1869, 1870, 1871, 1872, 1873, 1935, 1940, 1942, 1987, 1988, 1998, 1999, 2038, 2041, 2044, 2047, 2048, 2049, 2050, 2061, 2062, 2066, 2067, 2067, 2070, 2075, 2075, 2077, 2080, 2097, 2305, 2313, 2316, 2319, 2320, 2321, 2322, 2323, 2324, 2326, 2328, 2818, 2820, 2821, 2869, 2872, 3178, 3181, 3211, 3215, 3216, 3280, 3286, 3287, 3288, 3295, 3375, 3383, 3384, 3385, 3386, 3387, 3434, 3445, 3446, 3447, 3448, 3449, 3450, 3451, 3452, 3455, 3456, 3457, 3458, 3459, 3460, 3461, 3462, 3472, 3473, 3474, 3475, 3476, 3478, 3479, 3480, 3483, 3484, 3493, 3502, 3503, 3512, 438, 43b, 63a, 63b, 63c, 82a, G18, G21, G23, G24, G30, G5a, G6 (164 trees and 7 groups of trees)	232 trees and 7 groups of trees
Vegetation recommended to be removed	Installation of services, construction works areas, vehicle access	None	3293, 3294 (2 veg)	2 veg
Trees recommended to be retained requiring canopy pruning	Clearance for construction works i.e. vehicle access, GST, GLT, Service trenching etc.	9, 17, 18, 21, 22, 23, 24, 25, 27, 28, 61, 62, 74, 115, 257, 692, 724, 797, 798, 799, 800, 802, 803, 911, 912, 913, 914, 915, 916, 917, 950, 951, 987, 989, 1134, 1141, 1299, 1362, 1365, 1367, 1368, 1377, 1386, 1390, 1427, 1489, 1490, 1512, 1672, 1673, 1676, 1680, 1681, 1682, 1683, 1684, 1723, 1724, 1927, 1931, 1933, 2005, 2006, 2007, 2091, 2093, 2095, 2101, 2105, 2106, 2107, 2108, 2129, 2163, 2377, 2378, 2868, 2870, 3069, 3175, 3292, 3296, 3377, 3453, 3454, 3467, 3468, 3469, 3495, 3496, 3497 (91 trees)	29, 31, 38, 39, 40, 41, 42, 43, 75, 684, 727, 788, 789, 801, 1360, 1373, 1374, 1417, 1528, 1677, 1678, 1685, 1686, 1690, 1691, 1930, 1932, 1934, 1938, 2008, 2090, 2099, 2100, 2102, 2871, 3125, 3128, 3179, 3376, 3378, 3381, 3463, 3470, 3471, 3477, 3481, 3482, 3485, 3486, 3487, 3488, 3489, 3490, 3491, 3492, 3494, 3498, 3499, 3500, 3504, 3506, 3507, 3508, 3510, 3511, 3513, 3514, 3515, 3516, 3517, 3518, 3519, 54a, 61a, G22, G28, G29 (74 trees and 3 group of trees)	165 trees and 3 group of trees
Vegetation recommended to be retained requiring canopy pruning	Clearance for construction works i.e. vehicle access, GST, GLT, Service trenching etc.	None	G27 (1 group of veg)	1 group of veg
Trees recommended to be retained subject to no construction impacts	Installation of services, construction works areas, vehicle access will not impact the trees	26, 60, 503, 510, 1300, 1301, 1302, 1304, 1306, 1307, 1308, 1309, (12 trees)	30, 81, 81a, 81b, 82, 126, 292, 293, 508, 509, 781, 782, 1303, 1305, 3379, 3380, 3464, 3465, 3466 (19 trees)	31 trees

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# 11. **RECOMMENDATIONS**

- 11.1 This report assesses the impact of a proposed development to four hundred and twenty-eight (428) trees, ten (10) group of trees, two (2) *vegetation* and one (1) group of *vegetation* that are located at selected areas around the development site.
- 11.2 Two hundred and thirty-two (232) trees and seven (7) groups of trees have been recommended for removal to accommodate the development, including tree 19, 20, 37, 44, 46, 47, 48, 63, 122, 123, 124, 125, 287, 288, 289, 294, 295, 305, 498, 605, 680, 681, 693, 694, 731, 777, 778, 785, 1202, 1215, 1226, 1227, 1228, 1233, 1276, 1277, 1279, 1336, 1337, 1338, 1339, 1340, 1488, 1491, 1497, 1498, 1499, 1510, 1511, 1513, 1514, 1516, 1522, 1523, 1526, 1527, 1569, 1732, 1734, 1735, 1737, 1738, 1739, 1759, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1855, 1856, 1857, 1858, 1859, 1860, 1861, 1862, 1863, 1864, 1865, 1866, 1867, 1868, 1869, 1870, 1871, 1872, 1873, 1935, 1940, 1942, 1961, 1987, 1988, 1989, 1990, 1991, 1998, 1999, 2038, 2041, 2042, 2044, 2046, 2047, 2048, 2049, 2050, 2061, 2062, 2065, 2066, 2067, 2067, 2070, 2074, 2075, 2075, 2077, 2078, 2080, 2085, 2096, 2097, 2098, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2378, 2817, 2818, 2819, 2820, 2821, 2869, 2872, 3178, 3180, 3181, 3211, 3213, 3214, 3215, 3216, 3276, 3277, 3278, 3279, 3280, 3281, 3282, 3286, 3287, 3288, 3295, 3375, 3383, 3384, 3385, 3386, 3387, 3434, 3435, 3436, 3437, 3438, 3439, 3440, 3441, 3442, 3443, 3444, 3445, 3446, 3447, 3448, 3449, 3450, 3451, 3452, 3455, 3456, 3457, 3458, 3459, 3460, 3461, 3462, 3472, 3473, 3474, 3475, 3476, 3478, 3479, 3480, 3483, 3484, 3493, 3502, 3503, 3512, 43a, 43b, 63a, 63b, 63c, 82a, G18, G21, G23, G24, G30, G5 and G6. See Table 2 for recommended tree removal by retention values.
- 11.3 Two (2) *vegetation* have been recommended for removal to accommodate the development, including *vegetation* 3293 and 3294. Both 3293 and 3294 have a category Z retention value and should generally not be a constraint to development.
- 11.4 One hundred and sixty-five (165) trees and three (3) groups of trees have been identified for canopy pruning to provide clearance for proposed construction works, including tree 9, 17, 18, 21, 22, 23, 24, 25, 27, 28, 29, 31, 38, 39, 40, 41, 42, 43, 61, 62, 74, 75, 115, 257, 684, 692, 724, 727, 788, 789, 797, 798, 799, 800, 801, 802, 803, 911, 912, 913, 914, 915, 916, 917, 950, 951, 987, 989, 1134, 1141, 1299, 1360, 1362, 1365, 1367, 1368, 1373, 1374, 1377, 1386, 1390, 1417, 1427, 1489, 1490, 1512, 1528, 1672, 1673, 1676, 1677, 1678, 1680, 1681, 1682, 1683, 1684, 1685, 1686, 1690, 1691, 1723, 1724, 1927, 1930, 1931, 1932, 1933, 1934, 1938, 2005, 2006, 2007, 2008, 2090, 2091, 2093, 2095, 2099, 2100, 2101, 2102, 2105, 2106, 2107, 2108, 2129, 2163, 2377, 2378, 2868, 2870, 2871, 3069, 3125, 3128, 3175, 3179, 3292, 3296, 3376, 3377, 3378, 3381, 3453, 3454, 3463, 3467, 3468, 3469, 3470, 3471, 3477, 3481, 3482, 3485, 3486, 3487, 3488, 3489, 3490, 3491, 3492, 3494, 3495, 3496, 3497, 3498, 3499, 3500, 3504, 3506, 3507, 3508, 3510, 3511, 3513, 3514, 3515, 3516, 3517, 3518, 3519, 54a, 61a, G22, G28 and G29. Refer to section 9 for canopy pruning specifications. All pruning works must be completed in accordance with AS4373-2007 Pruning of Amenity Trees.
- 11.5 One (1) group of *vegetation* (12 individuals) has been identified for canopy pruning to provide clearance for proposed construction works, including *vegetation* G27. Refer to section 9 for canopy pruning specifications. All pruning works must be completed in accordance with AS4373-2007 Pruning of Amenity Trees.
- 11.6 Thirty-one (31) additional trees will not be impacted by the development and can be retained in a viable condition, including tree 26, 30, 60, 81, 81a, 81b, 82, 126, 292, 293, 503, 508, 509, 510, 781, 782, 1300, 1301, 1302, 1303, 1304, 1305, 1306, 1307, 1308, 1309, 3379, 3380, 3464, 3465 and 3466.
- 11.7 All trees and *vegetation* that require canopy pruning can be retained in a viable condition. All trees and *vegetation* to be retained must be protected in accordance with AS4970-2009, details of which are included in section 12 of this report.
- 11.8 Site plans with the locations marked are listed in section 1.2 of this report.

# 12. TREE PROTECTION REQUIREMENTS

- 12.1 **Use of this report:** All contractors must be made aware of the tree protection requirements prior to commencing works at the site. This report and a copy of the site plans (Appendix 1) drawing must also be made available to any contractor prior to works commencing and during any on site operations.
- 12.2 **Project Arborist:** Prior to any works commencing at the site a project Arborist should be appointed. The project Arborist should be qualified to a minimum AQF level 5 and/or equivalent qualifications and experience and should assist with any development issues relating to trees that may arise. If at any time it is not feasible to carryout works in accordance with this, an alternative must be agreed in writing with the project Arborist.
- 12.3 **Tree work:** All tree work should be carried out by a qualified and experienced Arborist with a minimum of AQF level 3 in arboriculture, in accordance with NSW Work Cover Code of Practice for the Amenity Tree Industry (1998) and AS4373 Pruning of amenity trees (2007).
- 12.4 **Initial site meeting/on-going regular inspections:** The project Arborist is to hold a pre-construction site meeting with principal contractor to discuss methods and importance of tree protection measures and resolve any issues in relation to tree protection that may arise. In accordance with AS4970-2009, the project Arborist should carryout regular site inspections to ensure works are carried out in accordance with this document throughout the development process. Site inspections are recommended on a monthly frequency throughout the development.
- 12.5 **Site Specific Tree Protection Recommendations:** Site specific tree protection measures should be specified by the project Arborist during the initial site meeting, prior to development works. All development works that are within the TPZ of the trees to be retained should be discussed during this meeting and required tree protection measures agreed in writing.
- 12.6 **Tree Protection Specifications:** It is the responsibility of the principal contractor to install tree protection prior to works commencing at the site (prior to demolition works) and to ensure that the tree protection remains in adequate condition for the duration of the development. The tree protection must not be moved without prior agreement of the project Arborist. The project Arborist must inspect that the tree protection has been installed in accordance with this document and AS4970-2009 prior to works commencing.
- 12.6.1 Protective fencing: The protective fencing must be constructed from materials that complies with all other relevant standards for fencing and temporary structures within the rail corridor, i.e. bollards, flagging etc. The fencing should only be removed for the landscaping/soft works phase. Where it is not feasible to install fencing at the specified location due to factors such as restricting access to areas of the site or for constructing new structures, an alternative location should be specified and must be installed in accordance with AS4970-2009.

- 12.6.2 TPZ signage: Tree protection signage is to be attached to the protective fencing, displayed in a prominent position and the sign repeated at 10 metres intervals or closer where the fence changes direction. Each sign shall contain in a clearly legible form, the following information:
  - Tree protection zone/No access.
  - This fence has been installed to prevent damage to the tree/s and their growing environment both above and below ground. Do not move fencing or enter TPZ without the agreement of the project Arborist.
  - The name, address, and telephone number of the developer/builder and project Arborist
- 12.6.3 Trunk and Branch Protection: The trunk must be protected by wrapped hessian or similar material to limit damage. Timber planks (50mm x 100mm or similar) should then be placed around tree trunk. The timber planks should be spaced at 100mm intervals and must be fixed against the trunk with tie wire or strapping and connections finished or covered to protect pedestrians from injury. The hessian and timber planks must not be fixed to the tree in any instance. The trunk and branch protection shall be installed prior to any work commencing on site and shall be maintained in good condition for the entire development period.
- 12.6.4 Mulch: Any areas of the TPZ located inside the subject site must be mulched to a depth of 75mm with good quality mulch. Mulch must not be built-up around the trunk the trees as it can cause collar rot.
- 12.6.5 Ground Protection: Ground protection is required to protect the underlying soil structure and root system in areas where it is not practical to restrict access to whole TPZ, while allowing space for construction. Ground protection must consist of good quality composted wood chip/leaf mulch to a depth of between 150-300mm, laid on top of geo textile fabric. If vehicles are to be using the area, additional protection will be required such as rumble boards or track mats to spread the weight of the vehicle and avoid load points. Ground protection is to be specified by the project Arborist as required.
- 12.6.6 Temporary irrigation: Temporary irrigation should distribute water evenly throughout the area of the TPZ. The irrigation should be used for at minimum one hour daily throughout all stages of the development.





Site Address: Southwest Metro, Marrickville to Bankstown, NSW. Prepared for: John Holland Laing O'Rourke Prepared by: Bryce Claassens, Urban Arbor Pty Ltd, sales@urbanarbor.com.au, (02) 8004 2802. Date of prepared: 31 May 2022. Rev: 16.

<sup>&</sup>lt;sup>12</sup> Council Of Standards Australia, AS4970 Protection of trees on development sites (2009), page 16.



12.7 Restricted activities inside TPZ: The following activities must be avoided inside the TPZ of all trees to be retained unless approved by the project Arborist. If at any time these activities cannot be avoided an alternative must be agreed in writing with the project Arborist to minimise the impact to the tree.

- A) Machine excavation.
- B) Ripping or cultivation of soil.
- C) Storage of spoil, soil or any such materials
- D) Preparation of chemicals, including preparation of cement products.
- E) Refuelling.
- F) Dumping of waste.
- G) Wash down and cleaning of equipment.
- H) Placement of fill.
- I) Lighting of fires.
- J) Soil level changes.
- K) Any physical damage to the crown, trunk, or root system.
- L) Parking of vehicles.

Site Address: Southwest Metro, Marrickville to Bankstown, NSW.

Prepared for: John Holland Laing O'Rourke

<sup>&</sup>lt;sup>13</sup> Council Of Standards Australia, AS4970 Protection of trees on development sites (2009), page 17.

Prepared by: Bryce Claassens, Urban Arbor Pty Ltd, sales@urbanarbor.com.au, (02) 8004 2802. Date of prepared: 31 May 2022. Rev: 16.



- 12.8 **Demolition:** The demolition of all existing structures inside or directly adjacent to the TPZ of trees to be retained must be undertaken in consultation with the project Arborist. Any machinery is to work from inside the footprint of the existing structures or outside the TPZ, reaching in to minimise soil disturbance and compaction. If it is not feasible to locate demolition machinery outside the TPZ of trees to be retained, ground protection will be required. The demolition should be undertaken inwards into the footprint of the existing structures, sometimes referred to as the 'top down, pull back' method.
- 12.9 **Excavations:** The project Arborist must supervise and certify that all excavations and root pruning are in accordance with AS4373-2007 and AS4970-2009. For continuous strip footings, first manual excavation is required along the edge of the structures closest to the subject trees. Manual excavation should be a depth of 1 metre (or to unfavourable root growth conditions such as bed rock or heavy clay, if agreed by project Arborist). Next roots must be pruned back in accordance with AS4373-2007. After all root pruning is completed, machine excavation is permitted within the footprint of the structure. For tree sensitive footings, such as pier and beam, all excavations inside the TPZ must be manual. Manual excavation may include the use of pneumatic and hydraulic tools, high-pressure air or a combination of high-pressure water and a vacuum device. No pruning of roots greater 40mm in diameter is to be carried out without approval of the project arborist. All pruning of roots greater than 40mm in diameter must be carried out by a gualified Arborist/Horticulturalist with a minimum AQF level 3. Root pruning is to be a clean cut with a sharp tool in accordance with AS4373 Pruning of amenity trees (2007).<sup>14</sup> The tree root is to be pruned back to a branch root if possible. Make a clean cut and leave as small a wound as possible.
- 12.10 **Sediment and Contamination:** All contamination run off from the development such as but not limited to concrete, sediment and toxic wastes must be prevented from entering the TPZ at all times.
- 12.11 **Tree Wounding/Injury:** Any wounding or injury that occurs to a tree during the construction process will require the project Arborist to be contacted for an assessment of the injury and provide mitigation/remediation advice. It is generally accepted that trees may take many years to decline and eventually die from root damage. All repair work is to be carried out by the project Arborist, at the contractor's expense.
- 12.12 **Completion of Development Works:** After all construction works are complete the project Arborist should assess that the subject trees have been retained in the same condition and vigour. If changes to condition are identified the project Arborist should provide recommendations for remediation.

<sup>&</sup>lt;sup>14</sup> Council Of Standards Australia, *AS* 4373 *Pruning of amenity trees* (2007) page 18

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# 13. CONSTRUCTION HOLD POINTS FOR TREE PROTECTION

13.1 **Hold Points:** Below is a sequence of hold points requiring project Arborist certification throughout the development process. It provides a list of hold points that must be checked and certified. All certification must be provided in written format upon completion of the development. The final certification must include details of any instructions for remediation undertaken during the development. The principal contractor should be responsible for implementing all tree protection requirements.

Hold Point	Stage	Date Completed and Signature of Project
		Arborist Responsible
Project Arborist to hold pre construction site meeting with principal contractor to discuss methods and importance of tree protection measures and resolve any issues in relation to feasibility of tree protection requirements that may arise. Project Arborist to mark all trees approved for removal.	Prior to development work commencing	
Project Arborist to assess and certify that tree protection has been installed in accordance with AS4970-2009 prior to works commencing at site.	Prior to development work commencing.	
In accordance with AS4970-2009 the project arborist should carryout regular site inspections to ensure works are carried out in accordance with the recommendations. Site inspection are recommended on a monthly frequency.	On-going throughout the development	
The removal of existing structures inside the TPZ of any tree to be retained, such as the existing buildings and hard surfaces, must be completed in consultation with the Project Arborist.	Demolition	
The Project Arborist must be consulted with for all manual excavations and root pruning inside the TPZ of any tree to be retained. Project Arborist to approve all pruning of roots greater than 40mm inside TPZ. All root pruning of roots greater than 40mm in diameter must be carried out by a qualified Arborist/Horticulturalist with a minimum AQF level 3.	Construction	
Project Arborist to certify that all underground services including storm water inside TPZ of any tree to be retained have been installed in accordance with AS4970-2009.	Construction	
Project Arborist to approve relocation of tree protection for landscaping. All landscaping works within the TPZ of trees to be retained are to be undertaken in consultation with the project Arborist to minimise the impact to trees.	Construction/ Landscape	
After all demolition, construction and landscaping works are complete the project Arborist should assess that the subject trees have been retained in the same condition and vigour. If changes to condition are identified the project Arborist should provide recommendations for remediation.	Upon completion of development	

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- Canterbury Development Control Plan 2012, <u>https://www.cbcity.nsw.gov.au/development/planning-control-policies/canterbury-development-control-plan-2012</u>.

# 15. LIST OF APPENDICES

The following are included in the appendices:

- Appendix 2 Tree inspection schedule
- Appendix 3 Definition of Methodology

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Bryce Claassens Diploma of Arboriculture (AQF5) Cert III Landscape Construction Member Arboriculture Australia Quantified Tree Risk Assessment (QTRA) ISA Tree Risk Assessment Qualification (TRAQ)

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stem 1	Stem 2	Stern 3	Stem 4	Stem 5	(mm) H8D	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes	Recommendations
9	Swamp Sheoak	Casuarina glauca	Mature	24	6	470					470	550	Good	Good	High	1. Long	A1	5.6	2.6	Group of 10 trees. Western most trees within group require canopy pruning. Crown raise the lowest Western and North Western branches. Max finsihed cut diameter of 150mm.	Prune
17	Queensland Brushbox	Lophostemon confertus	Mature	20	9	800	500	600			1118	900	Good	Good	High	1. Long	A1	13.4	3.2	Potential removal - if removal is not required, crown raise North side of canopy to 8m.	Prune
18	Queensland Brushbox	Lophostemon confertus	Mature	20	8	800					800	850	Good	Good	High	1. Long	A1	9.6	3.1	Potential removal - if removal is not required, crown raise North side of canopy to 8m.	Prune
19	Queensland Brushbox	Lophostemon confertus	Mature	22	8	850					850	900	Good	Good	High	1. Long	A1	10.2	3.2	Crown raise North side of canopy to 8m.	Remove
20	Queensland Brushbox	Lophostemon confertus	Mature	22	8	800					800	850	Good	Good	High	1. Long	A1	9.6	3.1	Crown raise North side of canopy to 8m.	Remove
21	Queensland Brushbox	Lophostemon confertus	Mature	22	8	720					720	780	Good	Good	High	1. Long	A1	8.6	3.0	Crown raise North side of canopy to 8m.	Prune
22	Queensland Brushbox	Lophostemon confertus	Mature	21	8	700					700	750	Good	Good	High	1. Long	A1	8.4	2.9	Crown raise North side of canopy to 8m.	Prune
23	Queensland Brushbox	Lophostemon confertus	Mature	21	8	560					560	650	Good	Good	High	1. Long	A1	6.7	2.8	Crown raise North side of canopy to 8m.	Prune
24	Queensland Brushbox	Lophostemon confertus	Mature	21	8	650					650	750	Good	Good	High	1. Long	A1	7.8	2.9	Crown raise North side of canopy to 8m.	Prune
25	Queensland Brushbox	Lophostemon confertus	Mature	20	8	600					600	/00	Good	Good	High	1. Long	A1	7.2	2.8	Crown raise North side of canopy to 8m.	Prune
26	Dragon Tree	Dracaena araco	Mature	4	3	400					400	400	Good	Fair	Wedium	2. Medium	Al	4.8	2.3	To be protected.	Retain
27	Fig	Ficus spp	Mature	11	6	300					300	450	Good	Good	High	1. Long	Al	3.6	2.4	Crown raise East side of canopy to 5m.	Prune
28	weeping Fig	Ficus benjamina	iviature	12	8	800					800	850	Good	Good	High	1. Long	AI	9.6	3.1	Crown raise East side of canopy to 5m.	Prune
29	Mulberry	Morus spp	Mature	10	4	400					400	450	Good	Good	Low	2. Medium	Z3	4.8	2.4	crown raise East side of canopy to 5m. Exempt species.	Prune
30	Cocos Palm	Syagrus romanzoffiana	Mature	10	2	250					250	NA	Good	Good	Low	2. Medium	Z3	3.0	NA	No pruning required. Exempt species.	Retain
31	Cotoneaster	Cotoneaster spp	Mature	7	3	500					500	500	Good	Fair	Low	5. Small/Young	Z1	6.0	2.5	Crown raise East side of canopy to 3m. Undesirable species.	Prune
37	Himalayan Cypress	Cupressus torulosa	Mature	7	3	500					500	500	Good	Fair	Medium	3. Short	Z10	6.0	2.5	Two options of crown raising for North or South side.	Remove
38	Himalayan Cypress	Cupressus torulosa	Mature	7	3	500					500	500	Good	Fair	Medium	3. Short	Z10	6.0	2.5	Two options of crown raising for North or South side.	Prune
39	Himalayan Cypress	Cupressus torulosa	Mature	7	3	500					500	500	Good	Fair	Medium	3. Short	Z10	6.0	2.5	Two options of crown raising for North or South side.	Prune
40	Himalayan Cypress	Cupressus torulosa	Mature	7	3	500					500	500	Good	Fair	Medium	3. Short	Z10	6.0	2.5	Two options of crown raising for North or South side.	Prune
41	Himalayan Cypress	Cupressus torulosa	Mature	7	3	500					500	500	Good	Fair	Medium	3. Short	Z10	6.0	2.5	Two options of crown raising for North or South side.	Prune
42	Himalayan Cypress	Cupressus torulosa	Mature	7	3	500					500	500	Good	Fair	Medium	3. Short	Z10	6.0	2.5	Two options of crown raising for North or South side.	Prune
43	Himalayan Cypress	Cupressus torulosa	Mature	7	3	500					500	500	Good	Fair	Medium	3. Short	Z10	6.0	2.5	Two options of crown raising for North or South side.	Prune
44	Himalayan Cypress	Cupressus torulosa	Mature	7	3	600					600	650	Good	Fair	Medium	3. Short	Z10	7.2	2.8	Reduce North side of crown by 200mm for fence.	Remove
46	Himalayan Cypress	Cupressus torulosa	Mature	7	3	500					500	500	Good	Fair	Medium	3. Short	Z10	6.0	2.5	Reduce North side of crown by 200mm for fence.	Remove
47	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	5	2	400					400	400	Good	Fair	Low	5. Small/Young	Z1	4.8	2.3	Remove for fence installation.	Remove
48	Himalayan Cypress	Cupressus torulosa	Mature	10	3	580					580	620	Good	Good	Medium	1. Long	A1	7.0	2.7	Remove for fence installation.	Remove
60	Eucalypt	Eucalyptus spp	Mature	20	8	600					600	650	Good	Good	High	1. Long	A1	7.2	2.8	Could not access base of tree for fruit identification. To be protected.	Retain
61	Camphor Laurel	Cinnamomum camphora	Mature	16	9	1500					1500	1600	Good	Good	Medium	1. Long	A1	15.0	4.0	Crown raise North side of canopy to 5m. To be protected	Prune

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes	Recommendations
62	Himalayan Cypress	Cupressus torulosa	Mature	13	4	600					600	620	Good	Good	Medium	1. Long	A1	7.2	2.7	Crown raise South side of canopy to 3m. To be protected	Prune
63	Lemon Scented Teatree	Leptospermum petersonii	Mature	7	4	200	300				361	450	Good	Fair	Medium	3. Short	Z10	4.3	2.4	Poor overall form. Remove for demolition.	Remove
74	Common Oak	Quercus robur	Mature	8	4	450					450	470	Good	Fair	Medium	2. Medium	A2	5.4	2.4	Located within corridor. Pruned for power line clearance.	Prune
75	Coral	Erythrina crista-galli	Mature	8	4	400					400	440	Good	Fair	Low	2. Medium	Z3	4.8	2.3	Located within corridor. Pruned for power lines. Exempt species.	Prune
81	Unknown	Unknown spp	Dead	4	1	150					150	150	Dead	Poor	Very Low	4. Remove	Z4	2.0	1.5	Dead tree. Branch extends into corridor.	Retain
81a	Tibouchina	Tibouchina spp	Young	3	1	80					80	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy extends into corridor.	Retain
81b	Camellia	Camellia spp	Semi-mature	2	0.5	100					100	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy extends into corridor.	Retain
82	Weeping Fig	Ficus benjamina	Semi-mature	6	2	250					250	250	Good	Good	Low	5. Small/Young	Z1	3.0	1.8	Canopy extends into corridor.	Retain
115	Parramatta Wattle	Acacia parramattensis	Mature	9	3	180	180				255	350	Good	Fair	Medium	2. Medium	A1	3.1	2.1	Located within corridor. South stem lopped.	Prune
122	Black Tea-tree	Melaleuca bracteata	Mature	9	3	300	260	100			397	440	Good	Good	Medium	1. Long	A1	4.8	2.3	Canopy extends into corridor.	Remove
123	Weeping Bottlebrush	Callistemon viminalis	Mature	8	2	130	160	180			2/4	310	Good	Good	Medium	1. Long	A1	3.3	2.0	Canopy extends into corridor.	Remove
124	Black Tea-tree	Nielaleuca bracteata	Mature	9	3	200	230	400			503	460	Good	Good	iviedium	1. Long	A1	6.0	2.4	Canopy extends into corridor.	Remove
125	Blueberry Ash	Elaeocarpus reticulatus	Foung Somi maturo	5	1	00	110				142	120	Good	Good	LOW	5. Small/Young	71	2.0	1.5	Canopy within nature strip only.	Rettoin
257	Blue Jacaranda	lacaranda mimosifolia	Mature	2	1	180	200	300			142	450	Good	Guuu	Medium	2 Medium	Δ1	2.0	1.5	Canopy extends into corridor	Prupo
257	Dide Jacaranda	Sucuranaa mintosijona	Wature	0	4	100	200	500			405	450	0000	1 011	wiedlam	2. Weddun	~1	4.0	2.4	Located within corridor. Trunk lean into	Trune
287	Wattle	Acacia spp	Mature	5	2	190					190	200	Good	Fair	Low	3. Short	Z9	2.3	1.7	boundary fence.	Remove
288	Cheese Tree	Glochidion ferdinandi	Mature	5	3	450					450	450	Fair	Fair	Medium	3. Short	Z9	5.4	2.4	Located within corridor. Multi stem tree DBH measured at ground. Topped for power line clearance.	Remove
289	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	1	110					110	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Canopy within nature strip only.	Remove
292	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	2	120	100				156	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Canopy extends into corridor. Branch failure at 500mm to the south.	Retain
293	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	4	1	80	130				153	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	Canopy within nature strip only.	Retain
294	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	2	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Located within corridor. Multi stem tree DBH measured at ground.	Remove
295	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	3	1	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located within corridor. Multi stem tree DBH measured at ground.	Remove
305	Wattle	Acacia spp	Dead	7	2	340					340	380	Dead	Poor	Low	4. Remove	Z4	4.1	2.2	Dead tree. Remove for compound works.	Remove
498	Sweetgum	Liquidambar styraciflua	Mature	9	4	500					500	540	Good	Fair	Low	2. Medium	Z3	6.0	2.6	Located within nature strip. Pruned for power lines. Exempt species.	Remove
503	She Oak	Casuarina spp	Mature	8	2	220					220	250	Good	Good	Medium	1. Long	A1	2.6	1.8	Located within corridor.	Retain
508	Parramatta Wattle	Acacia parramattensis	Young	3	1	100					100	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.	Retain
509	Wattle	Acacia spp	Dead	6	2	280					280	300	Dead	Poor	Low	4. Remove	Z4	3.4	2.0	Dead tree	Retain
510	Parramatta Wattle	Acacia parramattensis	Mature	7	2	180					180	200	Good	Good	Medium	2. Medium	A1	2.2	1.7	Located within corridor.	Retain
605	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	6	2	200	140				244	300	Good	Good	Medium	2. Medium	A1	2.9	2.0	None.	Remove
680	Lemon Scented Gum	Corymbia citriodora	Mature	17	5	370					370	450	Good	Good	High	1. Long	A1	4.4	2.4	Co-dominant stems with relatively good form to union.	Remove
681	Queensland Brushbox	Lophostemon confertus	Mature	9	6	660					660	720	Good	Good	High	1. Long	A1	7.9	2.9	None.	Remove
684	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	2	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located within corridor.	Prune
692	Peppercorn	Schinus molle	Mature	10	8	1050		ļ			1050	1200	Good	Good	Medium	1. Long	A1	12.6	3.6	Located within corridor.	Prune
693	Chinese Tallo	Triadica sebifera	Mature	5	2	160	160	160			277	450	Good	Good	Medium	2. Medium	A1	3.3	2.4	Located within corridor.	Remove
694	Chinese Tallo	Triadica sebifera	Mature	6	3	340		<u> </u>			340	410	Good	Good	Medium	1. Long	A1	4.1	2.3	Located within corridor.	Remove
724	Queensland Brushbox	Lophostemon confertus	Mature	7	4	410		I	I		410	460	Good	Good	Medium	1. Long	A1	4.9	2.4	Located within corridor. DBH estimated.	Prune

TreeID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes	Recommendations
727	Lemon Scented Gum	Corymbia citriodora	Semi-mature	9	5	190	260				322	450	Good	Fair	Medium	3. Short	Z10	3.9	2.4	Co-dominant stems with lopped East stem.	Prune
731	Queensland Brushbox	Lophostemon confertus	Mature	9	4	240	450				510	580	Good	Good	High	1. Long	A1	6.1	2.6	Asymmetric crown shape.	Remove
777	Cheese Tree	Glochidion ferdinandi	Semi-mature	5	2	200					200	220	Good	Good	Low	5. Small/Young	Z1	2.4	1.8	Located within corridor.	Remove
778	Cheese Tree	Glochidion ferdinandi	Young	4	1	100					100	110	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.	Remove
781	Kurrajong	Brachychiton populneus	Young	5	1	100					100	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor.	Retain
782	Parramatta Wattle	Acacia parramattensis	Young	5	2	150					150	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor.	Retain
785	Camphor Laurel	Cinnamomum camphora	Mature	9	7	700	400	300	300		911	1800	Good	Fair	Medium	3. Short	Z10	10.9	4.2	Significant canopy pruning for powerline clearance. Located outside corridor.	Remove
788	Camphor Laurel	Cinnamomum camphora	Mature	8	6	800	350	300	250		957	1300	Good	Fair	Medium	3. Short	Z10	11.5	3.7	Significant canopy pruning for powerline clearance. Located outside corridor.	Prune
789	Camphor Laurel	Cinnamomum camphora	Mature	9	7	420	380	710			908	1400	Good	Fair	Medium	3. Short	Z10	10.9	3.8	Significant canopy pruning for powerline clearance. Located outside corridor.	Prune
797	River She Oak	Casuarina cunninghamiana	Mature	19	5	580					580	650	Good	Fair	Medium	2. Medium	A1	7.0	2.8	Asymmetric crown shape due to power line clearance.	Prune
798	River She Oak	Casuarina cunninghamiana	Mature	18	6	600					600	680	Good	Fair	Medium	2. Medium	A1	7.2	2.8	Asymmetric crown shape due to power line clearance.	Prune
799	River She Oak	Casuarina cunninghamiana	Mature	17	4	360					360	420	Good	Fair	Medium	2. Medium	A1	4.3	2.3	Asymmetric crown shape due to power line clearance.	Prune
800	River She Oak	Casuarina cunninghamiana	Mature	19	5	470					470	550	Good	Fair	Medium	2. Medium	A1	5.6	2.6	Asymmetric crown shape due to power line clearance.	Prune
801	River She Oak	Casuarina cunninghamiana	Mature	20	5	550					550	690	Good	Fair	Medium	2. Medium	Z10	6.6	2.8	Asymmetric crown shape due to power line clearance.	Prune
802	River She Oak	Casuarina cunninghamiana	Mature	20	7	650					650	740	Good	Fair	Medium	2. Medium	A1	7.8	2.9	Asymmetric crown shape due to power line clearance.	Prune
803	River She Oak	Casuarina cunninghamiana	Mature	20	7	690					690	800	Good	Fair	High	2. Medium	A1	8.3	3.0	Asymmetric crown shape due to power line clearance.	Prune
911	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	10	3	500					500	550	Good	Good	High	1. Long	A1	6.0	2.6	Canopy extends through fence into corridor.	Prune
912	Unknown	Unknown spp	Semi-mature	8	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	Canopy extends through fence into corridor. DBH estimated.	Prune
913	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	8	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	Canopy extends through fence into corridor. DBH estimated.	Prune
914	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	11	4	360					360	440	Good	Good	Medium	1. Long	A1	4.3	2.3	No low branches extending into the corridor.	Prune
915	Unknown	Unknown spp	Mature	11	2	250					250	300	Good	Fair	Medium	2. Medium	A1	3.0	2.0	Canopy extends through fence into corridor. DBH estimated.	Prune
916	Unknown	Unknown spp	Mature	9	4	400					400	460	Good	Good	Medium	1. Long	A1	4.8	2.4	Canopy extends through fence into corridor. DBH estimated.	Prune
917	Coastal Banksia	Banksia integrefolia	Mature	7	2	200					200	240	Good	Good	Medium	1. Long	A1	2.4	1.8	No low branches extending into corridor.	Prune
950	Queensland Brushbox	Lophostemon confertus	Mature	7	4	360					360	460	Good	Fair	Medium	2. Medium	A1	4.3	2.4	Located within nature strip. Pruned for power line clearance.	Prune
951	Queensland Brushbox	Lophostemon confertus	Mature	8	4	400					400	440	Good	Fair	Medium	2. Medium	A1	4.8	2.3	Located within nature strip. Pruned for power line clearance.	Prune
987	Peppercorn Tree	Schinus molle	Mature	16	6	800	<u> </u>				800	950	Good	Good	Medium	1. Long	A1	9.6	3.2	Located within corridor. DBH estimated.	Prune
989	Peppercorn Tree	Schinus molle	Mature	13	9	1100					1100	1200	Good	Good	High	1. Long	A1	13.2	3.6	Located within corridor. DBH estimated.	Prune
1134	Grey Gum	Eucalyptus punctata	Mature	25	10	1100					1100	1300	Good	Good	Very High	1. Long	A1	13.2	3.7	Located within nature strip.	Prune
1141	Grey Gum	Eucaryptus punctata	semi-mature	/	2	1/0					1/0	230	G000	9000	wedium	1. LONG	AI	2.0	1.8	Located within nature strip.	Prune
1202	Queensland Brushbox	Lophostemon confertus	Mature	9	4	300	300				424	750	Good	Good	High	1. Long	A1	5.1	2.9	base.	Remove

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stern 1	Stern 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes	Recommendations
1215	Camphor Laurel	Cinnamomum camphora	Mature	10	3	280					280	300	Good	Fair	Low	2. Medium	Z3	3.4	2.0	Located within corridor. Exempt species.	Remove
1226	Camphor Laurel	Cinnamomum camphora	Mature	12	4	250	250	150	350		520	1200	Good	Fair	Medium	2. Medium	A1	6.2	3.6	Located within corridor. Multi stem.	Remove
1227	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	6	2	80	120				144	150	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.5	Located within corridor. Exempt species.	Remove
1228	Camphor Laurel	Cinnamomum camphora	Mature	12	8	800					800	900	Fair	Fair	Medium	3. Short	Z4	9.6	3.2	Located within corridor. In decline.	Remove
1233	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	120	120				170	250	Good	Fair	Low	5. Small/Young	Z3	2.0	1.8	Located within corridor. Exempt species.	Remove
1276	Tallowood	Eucalyptus microcorys	Mature	17	8	740					740	890	Good	Good	High	1. Long	A1	8.9	3.2	Located within nature strip. Canopy extends into corridor.	Remove
1277	Tallowood	Eucalyptus microcorys	Young	5	2	140					140	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located within corridor. Directly adjacent to fence.	Remove
1279	Eucalypt	Eucalyptus spp	Mature	19	9	600	600				849	1200	Good	Fair	Very High	1. Long	A1	10.2	3.6	Large diameter deadwood.	Remove
1299	Tallowood	Eucalyptus microcorys	Mature	19	5	480					480	560	Good	Good	High	1. Long	A1	5.8	2.6	Located within corridor.	Prune
1300	Tallowood	Eucalyptus microcorys	Mature	18	5	840					840	990	Good	Fair	High	2. Medium	A1	10.1	3.3	Located within nature strip. Cambium damage to south side of trunk near base of tree. Co- dominant stems with tight union.	Retain
1301	Tallowood	Eucalyptus microcorys	Mature	20	6	560					560	620	Good	Good	High	1. Long	A1	6.7	2.7	Located within nature strip.	Retain
1302	Tallowood	Eucalyptus microcorys	Mature	16	3	300					300	350	Good	Good	Medium	1. Long	A1	3.6	2.1	Located within corridor.	Retain
1303	Umbrella	Schefflera actinophylla	Semi-mature	5	2	200					200	200	Fair	Poor	Low	4. Remove	Z3	2.4	1.7	Located within nature strip. Multi stem with partial failure of stems.	Retain
1304	Tallowood	Eucalyptus microcorys	Semi-mature	14	3	250					250	300	Good	Good	Medium	1. Long	A1	3.0	2.0	Located within corridor.	Retain
1305	Blue Jacaranda	Jacaranda mimosifolia	Young	5	2	130					130	150	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within nature strip. Low foliage density for species. Poor form.	Retain
1306	Tallowood	Eucalyptus microcorys	Mature	15	6	560					560	700	Good	Good	High	1. Long	A1	6.7	2.8	Located within nature strip.	Retain
1307	Tallowood	Eucalyptus microcorys	Mature	16	3	300					300	370	Good	Good	High	1. Long	A1	3.6	2.2	Located within corridor.	Retain
1308	Tallowood	Eucalyptus microcorys	Mature	18	7	720					720	840	Good	Good	High	1. Long	A1	8.6	3.1	Located within nature strip.	Retain
1309	Tallowood	Eucalyptus microcorys	Mature	18	5	500					500	550	Good	Good	High	1. Long	A1	6.0	2.6	Located within corridor. DBH estimated.	Retain
1336	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	500					500	500	Good	Fair	Low	3. Short	Z3	6.0	2.5	Located within corridor. Regrowth from stump.	Remove
1337	Common Oak	Quercus robur	Semi-mature	8	3	450					450	450	Good	Good	Medium	2. Medium	A1	5.4	2.4	Located within corridor. Multi stem tree.	Remove
1338	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	6	2	200					200	200	Fair	Fair	Low	5. Small/Young	Z3	2.4	1.7	Located within corridor. Adjacent to fence. Exempt species.	Remove
1339	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	1	200					200	200	Good	Fair	Very Low	5. Small/Young	Z3	2.4	1.7	Located within corridor. Adjacent to fence. Exempt species.	Remove
1340	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	5	1	150					150	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor. Adjacent to fence.	Remove
1360	Tallowood	Eucalyptus microcorys	Semi-mature	6	2	150					150	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	Located within corridor.	Prune
1362	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	200					200	220	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within corridor.	Prune
1365	Tallowood	Eucalyptus microcorys	Semi-mature	9	2	220					220	280	Good	Good	High	1. Long	A1	2.6	1.9	Located within corridor.	Prune
1367	Tallowood	Eucalyptus microcorys	Semi-mature	9	3	170	80	80			204	350	Good	Good	Medium	1. Long	A1	2.5	2.1	Located within corridor.	Prune
1368	Tallowood	Eucalyptus microcorys	Mature	18	5	550					550	600	Fair	Fair	High	2. Medium	A2	6.6	2.7	Minor apical dieback.	Prune
1373	Tallowood	Eucalyptus microcorys	Semi-mature	8	1	120					120	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.	Prune
1374	Tallowood	Eucalyptus microcorys	Semi-mature	8	1	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.	Prune
1377	I allowood	Eucalyptus microcorys	semi-mature	9	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	None.	Prune
1386	Gum	Eucalyptus racemosa	Mature	13	7	550	550				778	1000	Good	Good	Very High	1. Long	A1	9.3	3.3	Located within corridor.	Prune
1390	Tallowood	Eucalyptus microcorys	Semi-mature	9	3	180	I	<u> </u>			180	220	Good	Good	Medium	1. Long	A1	2.2	1.8	Located within corridor.	Prune
1417	Tallowood	Eucalyptus microcorys	Semi-mature	7	1	110					110	160	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.	Prune
1427	Tallowood	Eucalyptus microcorys	Mature	22	9	800	105				800	1000	Good	Good	Very High	1. Long	A1	9.6	3.3	Canopy extends into corridor.	Prune
1488	l allowood	Eucalyptus microcorys	Young	5	1	100	100				141	200	Good	⊦air	LOW	5. Smail/Young	21	2.0	1.7	None.	Remove

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes	Recommendations
1489	Tallowood	Eucalyptus microcorys	Mature	17	4	420					420	460	Good	Good	High	1. Long	A1	5.0	2.4	Canopy extends into corridor.	Prune
1490	Tallowood	Eucalyptus microcorys	Mature	18	7	660					660	900	Good	Good	High	1. Long	A1	7.9	3.2	Canopy extends into corridor.	Prune
1491	Sydney Blue Gum	Eucalyptus saligna	Mature	16	7	220	200	250	220		446	1100	Good	Fair	High	3. Short	Z9	5.4	3.4	Regrowth from stump.	Remove
1497	Tallowood	Eucalyptus microcorys	Mature	11	3	200	220				297	500	Good	Fair	Medium	1. Long	A1	3.6	2.5	Located adjacent to fence.	Remove
1498	Grey Box	Eucalyptus moluccana	Young	6	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None	Remove
1499	Grey Box	Eucalyptus moluccana	Semi-mature	12	2	210					210	260	Good	Good	Medium	1. Long	A1	2.5	1.9	None.	Remove
1510	Tallowood	Eucalyptus microcorys	Mature	15	4	350					350	400	Good	Good	High	1. Long	A1	4.2	2.3	Canopy extends into corridor.	Remove
1511	Tallowood	Eucalyptus microcorys	Semi-mature	14	3	240					240	290	Good	Fair	Medium	2. Medium	A1	2.9	2.0	Located adjacent to bridge.	Remove
1512	Tallowood	Eucalyptus microcorys	Mature	22	6	550					550	600	Good	Good	High	1. Long	A1	6.6	2.7	Canopy extends into corridor.	Prune
1513	Camphor Laurel	Cinnamomum camphora	Mature	9	5	600					600	680	Poor	Poor	Low	4. Remove	Z4	7.2	2.8	In advanced stages of decline. Exempt species.	Remove
1514	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	3	550					550	550	Poor	Poor	Low	5. Small/Young	Z4	6.6	2.6	In advanced stages of decline. Exempt species.	Remove
1516	Camphor Laurel	Cinnamomum camphora	Mature	6	4	500					500	550	Poor	Poor	Low	4. Remove	Z4	6.0	2.6	In advanced stages of decline. Exempt species.	Remove
1522	Tallowood	Eucalyptus microcorys	Mature	17	5	440					440	520	Good	Good	High	1. Long	A1	5.3	2.5	None.	Remove
1523	Camphor Laurel	Cinnamomum camphora	Mature	6	3	500					500	550	Fair	Fair	Low	3. Short	Z3	6.0	2.6	Located directly adjacent to fence. Exempt species.	Remove
1526	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	200	250				320	400	Good	Fair	Low	2. Medium	Z3	3.8	2.3	Located adjacent to fence. Exempt species.	Remove
1527	Camphor Laurel	Cinnamomum camphora	Mature	6	3	500					500	500	Good	Fair	Low	2. Medium	Z3	6.0	2.5	Located adjacent to fence. Exempt species.	Remove
1528	Camphor Laurel	Cinnamomum camphora	Mature	6	4	400	250				472	580	Good	Fair	Low	2. Medium	Z3	5.7	2.6	Located adjacent to fence. Exempt species.	Prune
1569	Queensland Brushbox	Lophostemon confertus	Mature	10	5	550					550	600	Good	Good	High	1. Long	A1	6.6	2.7	None.	Remove
1672	Hills Weeping Fig	Ficus macrocarpa var. hillii	Mature	18	10	970					970	1100	Good	Fair	High	2. Medium	A1	11.6	3.4	Pruned for power line clearance.	Prune
1673	Hills Weeping Fig	Ficus macrocarpa var. hillii	Mature	17	7	700					700	890	Good	Fair	High	2. Medium	A1	8.4	3.2	Pruned for power line clearance. Located adjacent to fence.	Prune
1676	Queensland Brushbox	Lophostemon confertus	Mature	9	4	400					400	450	Good	Good	High	1. Long	A1	4.8	2.4	None.	Prune
1677	Silky Oak	Grevillea robusta	Mature	6	2	240					240	280	Fair	Poor	Medium	4. Remove	Z5	2.9	1.9	Topped at 6m.	Prune
1678	Chinese Hackberry	Celtis sinensis	Mature	6	3	250					250	400	Good	Fair	Low	2. Medium	23	3.0	2.3	Exempt species. DBH estimated at base.	Prune
1680	Queensland Brushbox	Lophostemon confertus	Mature	8	5	470					470	520	Fair	Good	High	2. Medium	AZ	5.6	2.5	Low foliage density for species.	Prune
1681	Queensland Brushbox	Lophostemon confertus	Mature	8	5	490					490	550	Good	Good	High	1. Long	A1 A2	5.9	2.6	None.	Prune
1692	Queensland Brushbox	Lophostemon confertus	Maturo	9	5	500					500	550	Good	Good	High	2. Ivieuluiti	A2	6.0	2.0	Nono	Prune
1684	Queensland Brushbox	Lophostemon confertus	Semi-mature	8	2	220					220	260	Good	Good	Medium	1. Long	Λ1	2.6	1.0	None	Prune
1685	Campbor Laurel	Cinnamomum camphora	Mature	6	2	500					500	550	Good	Fair	Low	2 Medium	73	6.0	2.6	Exempt species DBH estimated at base	Prine
1686	Silky Oak	Grevillea robusta	Mature	8	4	470					470	540	Good	Fair	Medium	3 Short	79	5.6	2.6	Topped	Prune
1690	Camphor Laurel	Cinnamomum camphora	Mature	6	4	260	240				354	500	Good	Poor	Low	4. Remove	Z5	4.2	2.5	Topped, Exempt species.	Prune
1691	Chinese Hackberry	Celtis sinensis	Mature	8	2	350					350	350	Fair	Fair	Low	3. Short	Z3	4.2	2.1	Exempt species. DBH estimated at base.	Prune
1723	Tallowood	Eucalyptus microcorys	Mature	16	5	290	290	280			497	750	Good	Good	High	1. Long	A1	6.0	2.9	Co-dominant stems.	Prune
1724	Tallowood	Eucalyptus microcorys	Mature	15	4	400					400	480	Good	Good	High	1. Long	A1	4.8	2.4	None.	Prune
1732	Eucalypt	Eucalyptus spp	Semi-mature	6	2	260					260	300	Good	Fair	Medium	3. Short	Z10	3.1	2.0	Topped for power line clearance.	Remove
1734	Eucalypt	Eucalyptus spp	Semi-mature	6	1	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.	Remove
1735	Eucalypt	Eucalyptus spp	Semi-mature	12	2	190					190	200	Good	Fair	Medium	1. Long	A1	2.3	1.7	None.	Remove
1737	Eucalypt	Eucalyptus spp	Mature	5	2	350	180				394	500	Fair	Poor	Medium	4. Remove	Z5	4.7	2.5	Topped.	Remove
1738	Eucalypt	Eucalyptus spp	Semi-mature	6	2	150	150				212	300	Fair	Poor	Medium	4. Remove	Z5	2.5	2.0	Topped.	Remove
1739	Eucalypt	Eucalyptus spp	Mature	8	2	270					270	300	Good	Fair	Medium	3. Short	Z10	3.2	2.0	Pruned for power line clearance.	Remove
1759	Wattle	Acacia spp	Semi-mature	4	2	150					150	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Suppressed.	Remove
1847	Sydney Golden Wattle	Acacia longifolia	Mature	7	3	330	300	180			481	500	Good	Fair	Medium	2. Medium	A1	5.8	2.5	None.	Remove

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1848	Sydney Golden Wattle	Acacia longifolia	Mature	5	3	120	120	100	100	110	247	450	Fair	Fair	Low	3. Short	Z9	3.0	2.4	Regrowth from fallen tree.	Remove
1849	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	2	160					160	190	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.	Remove
1850	Sydney Golden Wattle	Acacia longifolia	Mature	7	2	200					200	250	Good	Fair	Medium	3. Short	A1	2.4	1.8	Asymmetric crown shape.	Remove
1851	Sydney Golden Wattle	Acacia longifolia	Semi-mature	9	2	220					220	260	Good	Fair	Medium	3. Short	Z9	2.6	1.9	Branch failure with hanger.	Remove
1852	Sydney Golden Wattle	Acacia longifolia	Mature	9	2	240					240	280	Good	Fair	Medium	2. Medium	A1	2.9	1.9	None.	Remove
1853	Sydney Golden Wattle	Acacia longifolia	Mature	8	3	200					200	260	Fair	Poor	Medium	4. Remove	Z5	2.4	1.9	Topped.	Remove
1854	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	110	90				142	200	Fair	Fair	Low	3. Short	Z4	2.0	1.7	In decline.	Remove
1855	Sydney Golden Wattle	Acacia longifolia	Mature	8	2	110	180	180			277	440	Fair	Fair	Medium	3. Short	Z4	3.3	2.3	Early stages of decline.	Remove
1856	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	140	120	60			194	350	Good	Fair	Low	5. Small/Young	Z1	2.3	2.1	Multi stem.	Remove
1857	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	120					120	160	Fair	Fair	Low	3. Short	Z4	2.0	1.5	In decline.	Remove
1858	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	150	160				219	300	Good	Fair	Medium	2. Medium	A1	2.6	2.0	None.	Remove
1859	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	150					150	180	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.6	Low foliage density for species.	Remove
1860	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	160					160	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	None.	Remove
1861	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	2	200					200	200	Good	Good	Medium	2. Medium	A1	2.4	1.7	None.	Remove
1862	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	350					350	400	Fair	Fair	Medium	3. Short	Z4	4.2	2.3	Low foliage density for species. In decline.	Remove
1863	Sydney Golden Wattle	Acacia longifolia	Semi-mature	7	2	200					200	230	Good	Good	Low	5. Small/Young	Z1	2.4	1.8	None.	Remove
1864	Sydney Golden Wattle	Acacia longifolia	Semi-mature	7	2	180					180	200	Good	Fair	Low	5. Small/Young	Z1	2.2	1.7	None.	Remove
1865	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	120	120				170	250	Fair	Fair	Low	3. Short	Z4	2.0	1.8	Low foliage density for species, in decline.	Remove
1866	Sydney Golden Wattle	Acacia longifolia	Mature	6	1	120	110				163	220	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	None.	Remove
1867	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	220					220	250	Good	Fair	Low	5. Small/Young	Z1	2.6	1.8	None.	Remove
1868	Sydney Golden Wattle	Acacia longifolia	Mature	6	3	280					280	330	Good	Fair	Medium	2. Medium	A1	3.4	2.1	None.	Remove
1869	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	2	140	130	130			231	350	Good	Fair	Low	5. Small/Young	Z1	2.8	2.1	Multi stem tree.	Remove
1870	Sydney Golden Wattle	Acacia longifolia	Mature	4	2	120	120	120			208	300	Good	Fair	Medium	3. Short	Z10	2.5	2.0	Lopped.	Remove
1871	Sydney Golden Wattle	Acacia longifolia	Semi-mature	4	1	140					140	170	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.	Remove
1872	Sydney Golden Wattle	Acacia longifolia	Semi-mature	4	1	110					110	160	Fair	Fair	Low	3. Short	Z9	2.0	1.5	Trunk lean.	Remove
1873	Sydney Golden Wattle	Acacia longifolia	Semi-mature	4	1	100	100				141	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.	Remove
1927	Bangalay	Eucalyptus botryoides	Mature	17	6	550					550	680	Good	Good	High	1. Long	A1	6.6	2.8	Growing adjacent to fence.	Prune
1930	Wallangarra White Gum	Eucalyptus scoparia	Mature	8	3	300					300	380	Good	Good	Low	2. Medium	Z3	3.6	2.2	Exempt species.	Prune
1931	Blackbutt	Eucalyptus pilularis	Mature	18	5	470					470	540	Good	Good	High	1. Long	A1	5.6	2.6	Growing adjacent to fence.	Prune
1932	Camphor Laurel	Cinnamomum camphora	Young	4	1	80	50	50	50	50	128	350	Fair	Fair	Low	5. Small/Young	Z3	2.0	2.1	Exempt species.	Prune
1933	Sydney Blue Gum	Eucalyptus saligna	Mature	14	9	850					850	950	Good	Good	Very High	1. Long	A1	10.2	3.2	Growing directly adjacent to fence with branches in contact with fence.	Prune
1934	Wallangarra White Gum	Eucalyptus scoparia	Mature	13	6	530					530	640	Good	Fair	Medium	2. Medium	Z3	6.4	2.7	Exempt species. Lopped for power line clearance.	Prune
1935	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	200					200	200	Good	Good	Low	5. Small/Young	Z1	2.4	1.7	None.	Remove
1938	Wallangarra White Gum	Eucalyptus scoparia	Mature	12	8	750	250				791	900	Good	Fair	Medium	2. Medium	Z3	9.5	3.2	Asymmetric crown shape due to power line clearance. Exempt species.	Prune
1940	Queensland Brushbox	Lophostemon confertus	Mature	5	4	500					500	580	Good	Fair	Medium	3. Short	Z10	6.0	2.6	Topped for power line clearance. DBH estimated.	Remove
1942	Queensland Brushbox	Lophostemon confertus	Mature	5	4	400					400	450	Good	Fair	Medium	3. Short	Z10	4.8	2.4	Topped for power line clearance. DBH estimated.	Remove
1961	Sydney Blue Gum	Eucalyptus saligna	Semi-mature	8	2	160					160	220	Good	Good	Medium	1. Long	A1	2.0	1.8	None.	Remove
1987	Wallangarra White Gum	Eucalyptus scoparia	Mature	10	4	360					360	440	Good	Fair	Medium	2. Medium	Z3	4.3	2.3	Asymmetric crown shape due to power line clearance. Exempt species.	Remove
1988	Bangalay	Eucalyptus botryoides	Mature	12	4	370					370	440	Good	Fair	High	3. Short	Z10	4.4	2.3	Asymmetric crown shape due to power line clearance. Poor overall form.	Remove

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stem 1	Stern 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes	Recommendations
1989	Bangalay	Eucalyptus botryoides	Mature	11	4	360					360	440	Good	Fair	High	2. Medium	A2	4.3	2.3	Asymmetric crown shape due to power line	Remove
1990	Peppercorn Tree	Schinus molle	Mature	10	8	700	500	500			995	1500	Good	Fair	High	2. Medium	A1	11.9	3.9	DBH estimated. Could not view South side of tree.	Remove
1991	Peppercorn Tree	Schinus molle	Mature	10	9	680	500	500			981	1200	Good	Fair	High	2. Medium	A1	11.8	3.6	DBH estimated. Could not view South side of tree.	Remove
1998	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	120					120	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Trunk lean.	Remove
1999	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	190					190	220	Fair	Fair	Low	3. Short	Z4	2.3	1.8	Early stages of decline.	Remove
2005	Chinese Tallo	Triadica sebifera	Mature	6	4	190	240				306	650	Good	Fair	Medium	2. Medium	A1	3.7	2.8	Located directly adjacent to fence.	Prune
2006	Sydney Golden Wattle	Acacia longifolia	Mature	7	2	210					210	250	Good	Fair	Medium	2. Medium	A1	2.5	1.8	None.	Prune
2007	Prickly Leaved Paperbark	Melaleuca styphelioides	Mature	10	5	1200					1200	1200	Good	Fair	High	1. Long	A1	14.4	3.6	Multi stem tree.	Prune
2008	Sydney Golden Wattle	Acacia longifolia	Mature	6	4	440					440	480	Fair	Fair	Medium	3. Short	Z4	5.3	2.4	Early stages of decline.	Prune
2038	Sydney Golden Wattle	Acacia longifolia	Mature	5	3	450					450	450	Good	Fair	Medium	3. Short	Z9	5.4	2.4	Topped for power line clearance.	Remove
2041	Sydney Golden Wattle	Acacia longifolia	Mature	4	2	210					210	230	Fair	Fair	Medium	3. Short	Z9	2.5	1.8	Significantly pruned.	Remove
2042	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	240					240	280	Good	Fair	Medium	2. Medium	A1	2.9	1.9	None.	Remove
2044	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	120					120	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.	Remove
2046	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	150	150				212	300	Good	Fair	Medium	2. Medium	A1	2.5	2.0	None.	Remove
2047	Wattle	Acacia spp	Semi-mature	5	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.	Remove
2048	Sydney Golden Wattle	Acacia longifolia	Young	4	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None	Remove
2049	Wattle	Acacia spp	Semi-mature	5	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.	Remove
2050	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	120					120	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.	Remove
2061	Sydney Golden Wattle	Acacia longifolia	Young	5	1	110					110	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.	Remove
2062	Sydney Golden Wattle	Acacia longifolia	Young	5	1	90					90	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.	Remove
2065	Sydney Golden Wattle	Acacia longifolia	Mature	8	2	210					210	250	Good	Fair	Medium	3. Short	A1	2.5	1.8	Area inaccessible. DBH estimated.	Remove
2066	Sydney Golden Wattle	Acacia longifolia	Mature	5	2	200					200	220	Fair	Fair	Medium	3. Short	Z10	2.4	1.8	Area inaccessible. DBH estimated. Poor overall form.	Remove
2067	Sydney Golden Wattle	Acacia longifolia	Mature	8	3	450					450	450	Fair	Fair	Medium	3. Short	Z9	5.4	2.4	Area inaccessible. DBH estimated. Topped.	Remove
2067	Sydney Golden Wattle	Acacia longifolia	Mature	8	3	450					450	450	Fair	Fair	Medium	3. Short	Z9	5.4	2.4	Area inaccessible. DBH estimated. Topped.	Remove
2070	Unknown	Unknown spp	Semi-mature	5	2	350					350	350	Good	Fair	Low	5. Small/Young	Z1	4.2	2.1	Area inaccessible. DBH estimated.	Remove
2074	Peppercorn Tree	Schinus molle	Semi-mature	7	3	180	150				234	300	Good	Fair	Medium	2. Medium	A1	2.8	2.0	Area inaccessible. DBH estimated.	Remove
2075	Camphor Laurel	Cinnamomum camphora	Mature	9	3	500					500	500	Good	Fair	Medium	2. Medium	Z3	6.0	2.5	Area inaccessible. DBH estimated. Exempt species. Multi stem.	Remove
2075	Camphor Laurel	Cinnamomum camphora	Mature	9	3	500					500	500	Good	Fair	Medium	2. Medium	Z3	6.0	2.5	Area inaccessible. DBH estimated. Exempt species. Multi stem.	Remove
2077	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	200	110	100			249	350	Fair	Poor	Low	4. Remove	Z5	3.0	2.1	Topped for power line clearance.	Remove
2078	Sydney Golden Wattle	Acacia longifolia	Mature	8	1	160					160	200	Good	Fair	Medium	2. Medium	A1	2.0	1.7	None.	Remove
2080	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	160			L		160	220	Good	Fair	Low	5. Small/Young	Z1	2.0	1.8	Located on steep embankment.	Remove
2085	Sydney Golden Wattle	Acacia longifolia	Mature	7	2	250			L		250	250	Good	Fair	Medium	2. Medium	A1	3.0	1.8	Area inaccessible. DBH estimated.	Remove
2090	Sydney Golden Wattle	Acacia longifolia	Semi-mature	7	2	120		<u> </u>	L		120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.	Prune
2091	Blue Jacaranda	Jacaranda mimosifolia	Mature	10	3	310					310	350	Good	Good	Medium	1. Long	A1	3.7	2.1	None.	Prune
2093	Queensland Brushbox	Lophostemon confertus	Mature	11	5	450					450	520	Good	Fair	High	2. Medium	A1	5.4	2.5	Asymmetric crown shape due to power line clearance.	Prune
2095	Bangalay	Eucalyptus botryoides	Mature	18	6	560					560	640	Good	Fair	High	2. Medium	A1	6.7	2.7	Asymmetric crown shape due to power line clearance.	Prune
2096	Bangalay	Eucalyptus botryoides	Mature	18	6	560					560	640	Good	Fair	High	2. Medium	A1	6.7	2.7	Asymmetric crown shape due to power line clearance.	Remove

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stem 1	Stern 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes	Recommendations
2097	Unknown	Unknown spp	Mature	6	3	400					400	400	Fair	Fair	Medium	3. Short	Z10	4.8	2.3	Area inaccessible. DBH estimated. Peppercorn.	Remove
2098	Unknown	Unknown spp	Mature	9	5	500					500	500	Good	Fair	Medium	2. Medium	A1	6.0	2.5	Area inaccessible. DBH estimated.	Remove
2099	Queensland Brushbox	Lophostemon confertus	Semi-mature	5	2	200					200	230	Good	Good	Low	5. Small/Young	Z1	2.4	1.8	None.	Prune
2100	Queensland Brushbox	Lophostemon confertus	Semi-mature	5	2	170					170	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	None.	Prune
2101	Queensland Brushbox	Lophostemon confertus	Semi-mature	6	2	200					200	220	Good	Good	Medium	1. Long	A1	2.4	1.8	None.	Prune
2102	Queensland Brushbox	Lophostemon confertus	Young	3	1	140					140	170	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Topped at 2m.	Prune
2105	Queensland Brushbox	Lophostemon confertus	Mature	7	3	310					310	330	Good	Good	Medium	1. Long	A1	3.7	2.1	None.	Prune
2106	Queensland Brushbox	Lophostemon confertus	Mature	8	4	380					380	440	Good	Good	Medium	1. Long	A1	4.6	2.3	None.	Prune
2107	Queensland Brushbox	Lophostemon confertus	Mature	9	3	310					310	360	Fair	Good	Medium	2. Medium	A2	3.7	2.2	Low foliage density for species.	Prune
2108	Queensland Brushbox	Lophostemon confertus	Mature	8	3	330					330	370	Fair	Good	Medium	2. Medium	A2	4.0	2.2	Low foliage density for species.	Prune
2129	Queensland Brushbox	Lophostemon confertus	Mature	12	5	450					450	480	Good	Good	High	1. Long	A1	5.4	2.4	None.	Prune
2163	Queensland Brushbox	Lophostemon confertus	Mature	15	6	800					800	890	Good	Good	Very High	1. Long	A1	9.6	3.2	None.	Prune
2301	Weeping Bottlebrush	Callistemon viminalis	Mature	6	2	220					220	250	Good	Fair	Medium	2. Medium	A1	2.6	1.8	Asymmetric crown shape due to adjacent trees.	Remove
2302	Weeping Bottlebrush	Callistemon viminalis	Mature	7	3	350	260				436	500	Good	Good	Medium	1. Long	A1	5.2	2.5	None.	Remove
2303	Weeping Bottlebrush	Callistemon viminalis	Mature	8	4	300	370				476	640	Good	Good	Medium	1. Long	A1	5.7	2.7	None.	Remove
2304	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	200					200	250	Good	Fair	Medium	2. Medium	A1	2.4	1.8	Located behind concrete wall. DBH estimated.	Remove
2305	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	400					400	400	Good	Fair	Low	2. Medium	Z3	4.8	2.3	Exempt species.	Remove
2306	Weeping Bottlebrush	Callistemon viminalis	Mature	9	3	350					350	400	Good	Good	High	1. Long	A1	4.2	2.3	None.	Remove
2307	Weeping Bottlebrush	Callistemon viminalis	Mature	8	2	300					300	350	Good	Fair	Medium	2. Medium	A1	3.6	2.1	Branch failure in crown.	Remove
2308	Weeping Bottlebrush	Callistemon viminalis	Mature	8	3	430					430	480	Good	Good	High	1. Long	A1	5.2	2.4	None.	Remove
2313	Sweet Pittosporum	Pittosporum undulatum	Mature	6	2	200	150				250	400	Good	Fair	Medium	3. Short	Z10	3.0	2.3	Suppressed by adjacent trees.	Remove
2314	London Plane	Platanus x hispanica	Semi-mature	8	2	200					200	200	Good	Fair	Medium	2. Medium	A1	2.4	1.7	DBH estimated.	Remove
2315	London Plane	Platanus x hispanica	Semi-mature	9	2	220					220	250	Good	Fair	Medium	2. Medium	A1	2.6	1.8	DBH estimated.	Remove
2316	London Plane	Platanus x hispanica	Semi-mature	8	2	120	100				156	300	Good	Fair	Medium	3. Short	Z10	2.0	2.0	Suppressed by adjacent trees. DBH estimated.	Remove
2317	London Plane	Platanus x hispanica	Mature	10	6	550					550	600	Good	Good	Medium	1. Long	A1	6.6	2.7	DBH estimated.	Remove
2318	London Plane	Platanus x hispanica	Semi-mature	7	3	300	200				361	500	Good	Fair	Medium	2. Medium	A1	4.3	2.5	DBH estimated.	Remove
2319	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	1	120	100				156	200	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.7	Exempt species.	Remove
2320	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	1	200					200	200	Good	Fair	Very Low	5. Small/Young	Z3	2.4	1.7	Exempt species.	Remove
2321 2322	Blue Jacaranda Camphor Laurel	Jacaranda mimosifolia Cinnamomum camphora	Semi-mature Semi-mature	6 8	2	300 1200					300 1200	300 1200	Good Good	Fair Fair	Low	5. Small/Young 2. Medium	Z1 Z3	3.6 14.4	2.0 3.6	Multi stem. Exempt species. Multi stem, DBH estimated at	Remove Remove
2222	Bamboo	Bamhusa san	Mature	5	2	450					450	NΛ	Good	Fair	Venclow	5 Small/Young	73	3.0	NA	Exemption Ramboo	Remove
2323	Sydney Golden Wattle	Acacia lonaifolia	Semi-mature	6	2	200					200	220	Good	Fair	LOW	5. Small/Young	71	2.4	1.8	DBH estimated	Remove
2325	Sydney Golden Wattle	Acacia longifolia	Mature	9	3	300					300	350	Good	Good	Medium	2 Medium	A1	3.6	2.1	DBH estimated	Remove
2326	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	2	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	DBH estimated.	Remove
2327	Sydney Golden Wattle	Acacia lonaifolia	Mature	6	3	260					260	300	Good	Fair	Medium	2. Medium	A1	3.1	2.0	None.	Remove
2328	Sydney Golden Wattle	Acacia longifolia	Semi-mature	2	1	150					150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.	Remove
2377	Weeping Bottlebrush	Callistemon viminalis	Mature	9	3	180	180	180	150	160	381	750	Good	Good	High	1. Long	A1	4.6	2.9	Visually prominent.	Prune
2378	Tallowood	Eucalyptus microcorys	Mature	13	3	330					330	500	Good	Good	High	1. Long	A1	4.0	2.5	Canopy extends into corridor.	Prune
2378	Tallowood	Eucalyptus microcorys	Mature	13	3	330		1			330	500	Good	Good	High	1. Long	A1	4.0	2.5	Canopy extends into corridor.	Remove
2817	Bracelet Honey Myrtle	Melaleuca armillaris	Mature	5	3	300	200	1			361	550	Good	Fair	Medium	2. Medium	A1	4.3	2.6	Exposed surface roots. Co-dominant stems.	Remove
2818	Bracelet Honey Myrtle	Melaleuca armillaris	Mature	7	2	220	240				326	500	Good	Fair	Medium	3. Short	Z9	3.9	2.5	Co-dominant stems with failure of east stem.	Remove
2819	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	7	2	150					150	180	Good	Good	Medium	2. Medium	A1	2.0	1.6	Located within corridor.	Remove
2820	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	150					150	300	Good	Fair	Low	5. Small/Young	Z1	2.0	2.0	Adjacent to fence.	Remove

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes	Recommendations
2821	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	200					200	350	Good	Fair	Medium	3. Short	Z9	2.4	2.1	Adjacent to fence. Previous branch failure.	Remove
2868	Lemon Scented Tea Tree	Leptospermum petersonii	Mature	5	2	230	200				305	450	Fair	Good	Medium	2. Medium	A2	3.7	2.4	Located within nature strip. Low foliage density for species. Monitor health.	Prune
2869	Wattle	Acacia spp	Semi-mature	3	1	100	90	50			144	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor adjacent to fence.	Remove
2870	Blue Jacaranda	Jacaranda mimosifolia	Mature	7	2	250					250	300	Good	Good	Medium	2. Medium	A1	3.0	2.0	Located within corridor.	Prune
2871	Oleander	Nerium oleander	Mature	5	2	250					250	250	Good	Fair	Low	5. Small/Young	Z1	3.0	1.8	Located within corridor.	Prune
2872	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	220					220	280	Good	Fair	Medium	4. Remove	Z5	2.6	1.9	Located within corridor. Previous failure of trunk with large vertical crack.	Remove
3069	River She Oak	Casuarina cunninghamiana	Mature	18	4	430					430	490	Good	Good	High	1. Long	A1	5.2	2.5	Located within park.	Prune
3125	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	400					400	420	Good	Fair	Low	5. Small/Young	Z1	4.8	2.3	Located within nature strip.	Prune
3128	Swamp Oak	Casuarina glauca	Mature	6	4	400					400	450	Good	Fair	Medium	3. Short	Z10	4.8	2.4	Located within nature strip. Topped for power line clearance.	Prune
3175	Ash 'Raywood'	Fraxinus raywood	Semi-mature	6	2	140					140	200	Good	Fair	Medium	2. Medium	A1	2.0	1.7	Located within nature strip.	Prune
3178	Sydney Green Wattle	Acacia decurrens	Mature	8	2	190					190	210	Fair	Fair	Medium	3. Short	Z4	2.3	1.7	Located within nature strip. Low foliage density for species. In decline.	Remove
3179	Camphor Laurel	Cinnamomum camphora	Semi-mature	7	2	300					300	300	Good	Fair	Low	2. Medium	Z3	3.6	2.0	Located within corridor. Exempt species.	Prune
3180	Forest Red Gum	Eucalyptus tereticornis	Mature	12	5	450					450	550	Fair	Fair	High	2. Medium	A2	5.4	2.6	Located within corridor. Asymmetric crown shape due to power line clearance. Low foliage density for species.	Remove
3181	Ash 'Raywood'	Fraxinus raywood	Young	4	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within nature strip.	Remove
3211	Wattle	Acacia spp	Mature	5	2	180	200	100			287	350	Fair	Fair	Low	3. Short	Z10	3.4	2.1	Located within corridor. Poor overall form.	Remove
3213	Wattle	Acacia spp	Semi-mature	5	1	150					150	190	Good	Fair	Medium	2. Medium	A1	2.0	1.6	Located within corridor.	Remove
3214	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	7	2	150	210				258	300	Good	Good	Medium	1. Long	A1	3.1	2.0	Located within corridor.	Remove
3215	Wattle	Acacia spp	Mature	6	2	250					250	250	Fair	Fair	Medium	3. Short	Z10	3.0	1.8	Located within corridor. Poor overall form. Vine cover throughout crown.	Remove
3216	Chinese Tallo	Triadica sebifera	Semi-mature	5	2	180					180	220	Good	Fair	Low	3. Short	Z10	2.2	1.8	Located within corridor. Topped for power line clearance.	Remove
3276	River She Oak	Casuarina cunninghamiana	Semi-mature	10	2	170					170	220	Good	Good	Medium	1. Long	A1	2.0	1.8	Trunk in contact with CSR. Removal required for relocation if assets.	Remove
3277	Tallowood	Eucalyptus microcorys	Semi-mature	5	2	200					200	240	Good	Good	Medium	1. Long	A1	2.4	1.8	Located within council verge/garden bed.	Remove
3278	Queensland Brushbox	Lophostemon confertus	Mature	6	4	400					400	450	Good	Good	High	1. Long	A1	4.8	2.4	Located within nature strip.	Remove
3279	Lallowood Queensland Brushbox	Lophostemon confertus	Mature	18 8	4	400	160	200	150	100	508	750 640	Good	Good Fair	High	1. Long 3. Short	A1 Z10	6.1	2.9	Located within council verge/garden bed. Located within nature strip. Lopped for power	Remove
3281	Tallowood	Eucalyptus microcorys	Mature	18	6	580					580	720	Good	Good	High	1. Long	A1	7.0	2.9	Located within council verge/garden bed. Co- dominant stems with tight union.	Remove
3282	Tallowood	Eucalyptus microcorys	Mature	14	7	500	400	380			745	850	Good	Good	High	1. Long	A1	8.9	3.1	Located within council verge/garden bed.	Remove
3286	Sydney Blue Gum	Eucalyptus saligna	Mature	14	6	590					590	650	Good	Fair	High	3. Short	Z10	7.1	2.8	Located within nature strip. Significantly pruned for power line clearance. Asymmetric crown shape. Low potential for recovery.	Remove
3287	Bangalay	Eucalyptus botryoides	Mature	11	6	550					550	580	Good	Fair	High	3. Short	Z10	6.6	2.6	Located within nature strip. Significantly pruned for power line clearance. Asymmetric crown shape. Low potential for recovery.	Remove
3288	Wallangarra White Gum	Eucalyptus scoparia	Mature	11	7	400					400	450	Good	Fair	High	3. Short	Z10	4.8	2.4	Located within nature strip. Significantly pruned for power line clearance. Asymmetric crown shape. Low potential for recovery.	Remove

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stem 1	Stern 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes	Recommendations
3292	River She Oak	Casuarina cunninghamiana	Mature	15	6	540					540	600	Good	Good	High	1. Long	A1	6.5	2.7	Crown lift to 4.5m for heavy vehicle access.	Prune
3293	Parramatta Wattle	Acacia parramattensis	Young	1	0.5	40					40	50	Good	Fair	Very Low	5. Small/Young	Z1	2.0	1.5	Not a tree as defined in scope. Vegetation only. Remove	Remove
3294	Chinese Tallo	Triadica sebifera	Young	2	1	10	20	20	30	20	47	100	Good	Fair	Very Low	5. Small/Young	Z1	2.0	1.5	Not a tree as defined in scope. Vegetation only.	Remove
3295	Wattle	Acacia spp	Young	3	1	100					100	140	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Potential to be impacted by underground services and GLT.	Remove
3296	Wattle	Acacia spp	Semi-mature	5	3	250					250	250	Good	Fair	Medium	2. Medium	A1	3.0	1.8	Minor tip prune to clear 1.5m.	Prune
3375	White Mulberry	Morus alba	Semi-mature	7	2	200	150	90	90		281	350	Good	Fair	Low	2. Medium	Z3	3.4	2.1	Located within corridor. Exempt species.	Remove
3376	Teatree	Melaleuca spp	Semi-mature	5	2	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Crown reduction in line with brick wall.	Prune
3377	Honey Myrtle	Melaleuca bracteata 'Revolution Gold'	Mature	7	3	300	280				410	450	Good	Fair	Medium	2. Medium	A1	4.9	2.4	Co-dominant stems.	Prune
3378	Honey Myrtle	Melaleuca bracteata 'Revolution Gold'	Semi-mature	6	2	200					200	220	Good	Good	Low	5. Small/Young	Z1	2.4	1.8	Crown raise to 2m.	Prune
3379	Honey Myrtle	Melaleuca bracteata 'Revolution Gold'	Semi-mature	6	1	140					140	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	No pruning required.	Retain
3380	Honey Myrtle	Melaleuca bracteata 'Revolution Gold'	Semi-mature	6	2	110	150				186	250	Good	Fair	Low	5. Small/Young	Z1	2.2	1.8	No pruning required.	Retain
3381	Swamp Oak	Casuarina glauca	Mature	9	3	240	280				369	390	Good	Fair	Medium	2. Medium	Z10	4.4	2.2	Co-dominant stems at 1m.	Prune
3383	Golden Wreath Wattle	Acacia saligna	Semi-mature	5	1	150					150	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Remove for CSR.	Remove
3384	Golden Wreath Wattle	Acacia saligna	Semi-mature	5	1	150					150	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Remove for CSR.	Remove
3385	Golden Wreath Wattle	Acacia saligna	Semi-mature	5	1	150					150	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Remove for CSR.	Remove
3386	Golden Wreath Wattle	Acacia saligna	Semi-mature	5	1	150					150	160	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Remove for CSR.	Remove
3387	Golden Wreath Wattle	Acacia saligna	Mature	5	2	100	100	100	100	100	224	450	Good	Fair	Low	5. Small/Young	Z1	2.7	2.4	Remove for CSR.	Remove
3434	Golden Wreath Wattle	Acacia saligna	Mature	5	2	250					250	280	Good	Fair	Low	5. Small/Young	Z1	3.0	1.9	Significant trunk lean.	Remove
3435	Golden Wreath Wattle	Acacia saligna	Semi-mature	5	2	150	100				180	190	Good	Fair	Low	5. Small/Young	Z1	2.2	1.6	Growing through fence.	Remove
3436	Golden Wreath Wattle	Acacia saligna	Semi-mature	5	2	150					150	170	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Growing through fence.	Remove
3437	Golden Wreath Wattle	Acacia saligna	Mature	3	4	300					300	450	Good	Fair	Low	3. Short	Z10	3.6	2.4	Growing through fence.	Remove
3438	Golden Wreath Wattle	Acacia saligna	Mature	6	3	260					260	310	Good	Good	Medium	1. Long	A1	3.1	2.0	None.	Remove
3439	Golden Wreath Wattle	Acacia saligna	Semi-mature	5	2	200					200	230	Good	Fair	Low	5. Small/Young	Z1	2.4	1.8	Asymmetric crown shape.	Remove
3440	Golden Wreath Wattle	Acacia saligna	Young	5	1	110					110	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.	Remove
3441	Golden Wreath Wattle	Acacia saligna	Dead	6	1	150					150	180	Dead	Poor	Low	4. Remove	Z4	2.0	1.6	Dead tree.	Remove
3442	Golden Wreath Wattle	Acacia saligna	Mature	5	3	200	180				269	350	Good	Fair	Medium	3. Short	Z10	3.2	2.1	Growing through fence.	Remove
3443	Golden Wreath Wattle	Acacia saligna	Semi-mature	4	2	130					130	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Growing through fence.	Remove
3444	Golden Wreath Wattle	Acacia saligna	Semi-mature	6	1	110	120	100			191	220	Good	Fair	Low	5. Small/Young	Z1	2.3	1.8	Growing through fence.	Remove
3445	Golden Wreath Wattle	Acacia saligna	Semi-mature	7	2	200					200	220	Good	Good	Low	5. Small/Young	Z1	2.4	1.8	None.	Remove
3446	Golden Wreath Wattle	Acacia saligna	Semi-mature	7	2	240					240	250	Fair	Fair	Low	3. Short	Z4	2.9	1.8	Growing through fence. In decline.	Remove
3447	Golden Wreath Wattle	Acacia saligna	Semi-mature	6	2	110	130				170	250	Fair	Fair	Low	3. Short	Z4	2.0	1.8	Growing through fence. In decline.	Remove
3448	Golden Wreath Wattle	Acacia saligna	Semi-mature	5	2	100	100	130			192	240	Good	Fair	Low	5. Small/Young	Z1	2.3	1.8	Growing through tence.	Remove
3449	Golden Wreath Wattle	Acacia saligna	Young	4	2	100	80				128	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	None.	Remove
3450	Golden Wreath Wattle	Acacia saligna	Semi-mature	6	2	100	150	<u> </u>			180	350	Good	Fair	LOW	5. Small/Young	21	2.2	2.1	None.	Remove
3451	Golden Wreath Wattle	Acacia saligna	Dead	6	1	200					200	220	Dead	Poor	LOW	4. Remove	24	2.4	1.8	Dead tree.	Remove
3452	Golden wreath Wattle	Acacia saligna	iviature	6	2	250					250	2/0	Good	Good	LOW	5. Small/Young	21	3.0	1.9	None.	Remove
3453	Swamp Oak	Casuarina glauca	Nature	16	8	800	110				800	850	Good	Good	High	1. Long	AI	9.6	3.1	Pruning.	Prune
3454	Swamp Oak	Casuarina glauca	iviature	14	4	240	110	+			264	400	Good	GUOD	High	1. LONG	AI	3.2	2.3	Pruning.	Prune
3455	Port Jackson Fig	r icus rubiginosa	semi-mature	/	3	450	I	I	I		450	500	Good	Fair	ivieaium	3. Short	210	5.4	2.5	Remove. Pruned for power line clearance.	кеточе

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3456	Cheese Tree	Glochidion ferdinandi	Young	4	1	170					170	170	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Located on embankment. Remove.	Remove
3457	Sydney Golden Wattle	Acacia longifolia	Semi-mature	3	2	170					170	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Remove	Remove
3458	Sydney Golden Wattle	Acacia longifolia	Semi-mature	8	2	170					170	190	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Remove	Remove
3459	Sydney Golden Wattle	Acacia longifolia	Semi-mature	7	1.5	170					170	190	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Remove	Remove
3460	Eucalypt	Eucalyptus spp	Semi-mature	10	2	100	200				224	300	Good	Good	Low	5. Small/Young	Z1	2.7	2.0	Tree information estimated.	Remove
3461	Eucalypt	Eucalyptus spp	Semi-mature	8	2	200					200	250	Good	Good	Low	5. Small/Young	Z1	2.4	1.8	Tree information estimated.	Remove
3462	Eucalypt	Eucalyptus spp	Semi-mature	8	2	150	150	180			278	300	Good	Good	Low	5. Small/Young	Z1	3.3	2.0	Tree information estimated.	Remove
3463	Golden Wreath Wattle	Acacia saligna	Semi-mature	5	1	100					100	150	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.5	Tree information supplied by JHLOR only.	Prune
3464	Golden Wreath Wattle	Acacia saligna	Young	4	2	110					110	140	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Asymmetric crown shape. Majority of canopy overhangs access road.	Retain
3465	Golden Wreath Wattle	Acacia saligna	Young	4	1	100					100	110	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Majority of crown overhangs the access road.	Retain
3466	Golden Wreath Wattle	Acacia saligna	Dead	3	1	100					100	110	Dead	Poor	Low	4. Remove	Z4	2.0	1.5	Dead.	Retain
3467	Chinese Thuja	Thuja orientalis	Semi-mature	6	2	250					250	250	Good	Fair	Medium	2. Medium	A1	3.0	1.8	Located in adjoining property. DBH estimated near base. Prune	Prune
3468	Chinese Thuja	Thuja orientalis	Semi-mature	6	2	250					250	250	Good	Fair	Medium	2. Medium	A1	3.0	1.8	Located in adjoining property. DBH estimated near base. Prune	Prune
3469	Chinese Thuja	Thuja orientalis	Semi-mature	6	2	250					250	250	Good	Fair	Medium	2. Medium	A1	3.0	1.8	Located in adjoining property. DBH estimated near base. Prune	Prune
3470	Weeping Bottlebrush	Callistemon viminalis	Mature	5	3	330					330	330	Fair	Fair	Medium	3. Short	Z4	4.0	2.1	Low foliage density for species. Early stages of decline. Prune	Prune
3471	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	3	250					250	250	Good	Fair	Low	1. Long	Z3	3.0	1.8	Exempt species. Prune	Prune
3472	Chinese Pistacio	Pistacia chinensis	Young	3	1	100					100	130	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Remove	Remove
3473	Chinese Pistacio	Pistacia chinensis	Young	3	1	100					100	130	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Remove	Remove
3474	Chinese Pistacio	Pistacia chinensis	Young	3	1	100					100	130	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Remove	Remove
3475	Water Gum	Tristaniopsis laurina	Young	2.5	1	80					80	110	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None. Remove	Remove
3476	Golden Wreath Wattle	Acacia saligna	Semi-mature	4	2	240					240	240	Good	Fair	Low	5. Small/Young	Z1	2.9	1.8	Remove excessive canopy pruning.	Remove
3477	Golden Wreath Wattle	Acacia saligna	Young	3	2	80	120				144	400	Good	Fair	Low	5. Small/Young	Z1	2.0	2.3	Prune	Prune
3478	Golden Wreath Wattle	Acacia saligna	Young	3.5	1	50	30				58	70	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Remove due to excessive pruning.	Remove
3479	Golden Wreath Wattle	Acacia saligna	Young	3.5	1	50	30				58	70	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Remove due to excessive pruning.	Remove
3480	Golden Wreath Wattle	Acacia saligna	Young	3.5	1	50	30				58	70	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Remove due to excessive pruning.	Remove
3481	Golden Wreath Wattle	Acacia saligna	Young	3.5	1.5	100					100	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Pruning	Prune
3482	Golden Wreath Wattle	Acacia saligna	Young	3.5	1	110					110	110	Good	Fair	LOW	5. Small/Young	21	2.0	1.5	Prune	Prune
3483	Golden Wreath Wattle	Acacia saligna	Young	4	1.5	160					160	160	Good	Fair	LOW	5. Small/Young	Z1 74	2.0	1.5	Remove due to pruning	Remove
3484 2405	Goldon Wreath Wattle	Acacia saliana	roung	3	1	200					200	260	Dead	Pair	LOW	5. Smail/Young	74	2.0	1.5	Remove due to pruning	Prince
2405	Golden Wreath Wattle	Acacia saliana	Voung	4	2 1 F	200					200	170	Cood	Cood	LOW	4. Relliove	Z4 71	2.4	1.9		Prune
3400	Golden Wreath Wattle	Acacia saliana	Voung	0	2.5	160					160	200	Good	Eair	LOW	5. Small/Young	71	2.0	1.0	Prine	Prune
3487	Golden Wreath Wattle	Acacia saliana	Young	4	15	100	-				100	140	Good	Fair	LOW	5. Small/Young	71	2.0	1.7	Prune	Prune
3489	Sweet Pittosnorum	Pittosporum undulatum	Semi-mature	4	2	200	1				200	200	Good	Fair	Low	5 Small/Young	71	2.0	1.5	DBH estimated near base. Prune	Prune
3490	Golden Rain Wattle	Acacia prominens	Young	4	15	120	1				120	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Prune	Prine
3491	Golden Rain Wattle	Acacia prominens	Young	3	1	150	-				150	150	Good	Fair	Low	5. Small/Young	Z1	2,0	1.5	Prune	Prune
3492	Parramatta Wattle	Acacia parramattensis	Young	4	2	200	1				200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Prune	Prune
3493	Lemon Scented Gum	Corymbia citriodora	Semi-mature	9	3	170	90				192	450	Good	Fair	Medium	3. Short	Z9	2.3	2.4	Regrowth from old stump. Remove	Remove
3494	Chinese Tallo	Triadica sebifera	Semi-mature	6	2	200	1	1			200	250	Good	Good	Low	2. Medium	Z3	2.4	1.8	Exempt species. Prune	Prune
3495	Golden Wreath Wattle	Acacia saligna	Mature	8	4	360					360	360	Good	Fair	Medium	2. Medium	A1	4.3	2.2	Co-dominant stems with tight union. DBH measured near base. Prune	Prune

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stern 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes	Recommendations
3496	Golden Wreath Wattle	Acacia saligna	Mature	8	3	280					280	280	Good	Fair	Medium	2. Medium	A1	3.4	1.9	Co-dominant stems with tight union. DBH measured near base. Prune	Prune
3497	Golden Wreath Wattle	Acacia saligna	Mature	8	3	270					270	360	Good	Fair	Medium	2. Medium	A1	3.2	2.2	Co-dominant stems with tight union. DBH measured near base. Prune	Prune
3498	Tallowood	Eucalyptus microcorys	Young	4	1	60	65				88	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Prune	Prune
3499	Tallowood	Eucalyptus microcorys	Young	2	1	40					40	60	Good	Fair	Very Low	5. Small/Young	Z1	2.0	1.5	Prune	Prune
3500	Tallowood	Eucalyptus microcorys	Young	3	1	50					50	70	Good	Fair	Very Low	5. Small/Young	Z1	2.0	1.5	Prune	Prune
3502	Golden Wreath Wattle	Acacia saligna	Semi-mature	4.5	1.5	170					170	170	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Remove	Remove
3503	Golden Wreath Wattle	Acacia saligna	Semi-mature	4	1.5	120					120	150	Good	Fair	Low	4. Remove	Z1	2.0	1.5	Remove	Remove
3504	Golden Wreath Wattle	Acacia saligna	Semi-mature	4	2	110					110	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Asymmetric crown shape. Prune	Prune
3506	Golden Rain Wattle	Acacia prominens	Semi-mature	4.5	1	100					100	110	Good	Fair	Medium	5. Small/Young	Z1	2.0	1.5	None.	Prune
3507	Hop Wattle	Acacia stricta	Young	5	2	100	50				112	150	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.5	Apical dieback.	Prune
3508	Hop Wattle	Acacia stricta	Young	5	1	80	70				106	170	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.6	Apical dieback.	Prune
3510	Hop Wattle	Acacia stricta	Dead	4	2	100	100	80	50	50	177	320	Dead	Fair	Low	4. Remove	Z4	2.1	2.1	Majority of tree is dead.	Prune
3511	Broad Leaved Paperbark	Melaleuca quinquenervia	Young	4	1.5	50	50	50			87	150	Good	Good	Low	5. Small/Young	Z1 Z1	2.0	1.5	Growing directly adjacent to GST. DBH	Remove
3513	Parramatta Wattle	Acacia parramattensis	Young	4	2	170					170	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Prune	Prune
3514	Parramatta Wattle	Acacia parramattensis	Young	4	2	170					170	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Prune	Prune
3515	Golden Wreath Wattle	Acacia saligna	Semi-mature	3	1	40					40	50	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Prune	Prune
3516	Golden Wreath Wattle	Acacia saligna	Mature	4	1	60					60	70	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Prune	Prune
3517	Golden Wreath Wattle	Acacia saligna	Semi-mature	4	1.5	140					140	160	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Prune	Prune
3518	Golden Wreath Wattle	Acacia saligna	Semi-mature	4	1	90					90	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Prune	Prune
3519	Golden Wreath Wattle	Acacia saligna	Semi-mature	3	1	40					40	50	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Prune	Prune
43a	Hackberry	Celtis sinensis	Semi-mature	4	2	200					200	200	Good	Fair	Very Low	5. Small/Young	Z3	2.4	1.7	Reduce North side of crown by 1m for fence.	Remove
43b	Japanese Camellia	Camellia japonica	Young	3	1	150					150	150	Good	Fair	Very Low	5. Small/Young	Z1	2.0	1.5	fence.	Remove
54a	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	3	240					240	260	Good	Fair	Low	5. Small/Young	Z3	2.9	1.9	Reduce West side of lower crown by 1m.	Prune
61a	Norfolk Island Hibiscus	Lagunaria patersonia	Semi-mature	8	3	200	<u> </u>				200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Reduce North side of lower crown by 1m.	Prune
63a	Broad-leaved Privet	Ligustrum lucidum	Young	6	2	180	<u> </u>	<b> </b>			180	200	Good	Fair	Very Low	5. Small/Young	Z3	2.2	1.7	Exempt species. Remove for demolition.	Remove
63b	Camphor Laurel	Cinnamomum camphora	Semi-mature	9	2	100	100				141	200	Good	Fair	Very Low	5. Small/Young	Z1	2.0	1.7	Remove for demolition.	Remove
63c	Swamp Sheoak	Casuarina glauca	Young	7	1	50	50	50			87	150	Good	Fair	Very Low	5. Small/Young	Z1	2.0	1.5	Remove for demolition.	Remove
82a	Turpentine	Syncarpia glomulifera	Young	4	1	90					90	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to council footpath.	Remove
G18	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	180					180	220	Good	Fair	Low	5. Small/Young	Z1	2.2	1.8	Group of approximately 46 trees. 100-200mm stem diameter.	Remove
G21	Sydney Golden Wattle	Acacia longifolia	Semi-mature	5	1	100					100	120	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.5	Group of approximately 13 trees.	Remove
G22	Wattle	Acacia spp	Semi-mature	5	1	100					100	150	Fair	Fair	Low	5. Small/Young	Z1	2.0	1.5	Group of approximately 80 trees. Overall condition of group is fair-poor.	Prune
G23	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	2	150					150	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	Group of approximately 20 trees within corridor. 12 trees to be removed.	Remove
G24	Mixed Species	Mixed species	Mature	6	2	200					200	250	Good	Fair	Low	2. Medium	Z3	2.4	1.8	Group of approximately 20 trees. Weed species exempt from protection including African Olive, Camphor Laurel, Privet, Lantana.	Remove
G27	Mixed Species	Mixed species	Young	2.5	1	100					100	150	Good	Fair	Very Low	5. Small/Young	Z3	2.0	1.5	Vegetation. Group of mixed species weeds	Prune

Tree I D	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes	Recommendations
G28	Mixed Species	Mixed species	Semi-mature	10	3	250					250	300	Good	Fair	Low	5. Small/Young	Z1	3.0	2.0	Group of approximately 20 trees. Majoirty are weed species exempt from protection including African Olive. One Swamp Sheoak also within group.	Prune
G29	Golden Wreath Wattle	Acacia saligna	Young	4	1.5	110					110	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Prune	Prune
G30	Mixed Species	Mixed species	Young	3	1	100					100	100	Good	Fair	Very Low	5. Small/Young	Z1	2.0	1.5	Selective removal for CSR. Majority is vegetation.	Remove
G5a	Wattle	Acacia spp	Young	3	1	80					80	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located within corridor. Group of wattles. Approximately 5 individuals.	Remove
G6	Cheese Tree	Glochidion ferdinandi	Semi-mature	5	2	100	150				180	200	Good	Fair	Medium	3. Short	Z9	2.2	1.7	Group of trees located within corridor and on nature strip. All topped at 5m for power line clearance.	Remove

#### Explanatory Notes

Tree Species - Common name followed by botanical name. Where species is unknown it is indicated with an 'spp'.

Age Class - Over mature (OM), Mature (M), Early mature (EM), Semi mature (SM), Young (Y).

Diameter at Breast Height (DBH) - Measured with a DBH tape or estimated at approximately 1.4m above ground level.

Diameter Above root Buttresses (DAB): Measured with a DBH tape or estimated above root buttresses (DAB) for calculating the SRZ.

Height - Height from ground level to top of crown. All heights are estimated unless otherwise indicated.

Spread - Radius of crown at widest section. All tree spreads are estimated unless otherwise indicated.

Tree Protection Zone (TPZ) - DBH x 12. Measured in radius from the centre of the trunk. Rounded to nearest 0.1m. For monocots, the TPZ is set at 1 metre outside the crown projection.

Structural Root Zone (SRZ) - (DAB x 50) 0.42 x 0.64. Measured in radius from the centre of the trunk. Rounded up to nearest 0.1m.

Health - Good/Fair/Poor/Dead

Structure - Good/Fair/Poor

Safe Useful Life Expectancy (SULE) - 1. Long (40+years), 2. Medium (15 - 40 years), 3. Short (5 - 15 years), 4. Remove (under 5 years), 5. Small/young.

Amenity Value - Very High/High/Medium/Low/Very Low.

Retention Value: Tree AZ, see appendix 3 for categories.

Recommendations: Retain, Prune, Remove. See report for detailed information.

#### Appendix 3 - Further Information of Methodology

Tree Protection Zone: The tree protection zone (TPZ) is the principle means of protecting trees on development sites. The TPZ is a combination of the root area and crown area requiring protection. It is an area isolated from construction disturbance, so that the tree remains viable. The radius of the TPZ is calculated for each tree by multiplying its DBH x 12. The derived value is measured in radius from the centre of the stem/trunk at ground level. A TPZ should not be less than 2.0 metres nor greater than 15 metres (except where crown protection is required). It is commonly observed that tree roots will extend significant further than the indicative TPZ, however the TPZ is an area identified AS4970-2009 to be extent where root loss or disturbance will generally not impact the viability of the tree. The TPZ is identified as a restricted area to prevent damage to trees either above or below ground during a development. Where trees are intended to be retained proposed developments must provide an adequate TPZ around trees. The TPZ is set aside for the tree's root zone, trunk and crown and it is essential for the stability and longevity of the tree. The tree protection also incorporates the SRZ (see below for more information about the SRZ). I have calculated the TPZ of palms, other monocots, cycads and tree ferns at one metre outside the crown projection. See appendices for additional information about the TPZ including information about calculating the TPZ and examples of TPZ encroachment.

Minor encroachment into TPZ: Sometimes encroachment into the TPZ is unavoidable. Encroachment includes but is not limited to activities such as excavation, compacted fill and machine trenching. Minor encroachment of up to 10% of the overall TPZ area is normally considered acceptable, providing there is space adjacent to the TPZ for the tree to compensate and the tree is displaying adequate vigour/health to tolerate changes to its growing environment. Major encroachment into TPZ: Where encroachment of more than 10% of the overall TPZ area is proposed the project Arborist must investigate and demonstrate that the tree will remain in a viable condition. In some cases, tree sensitive construction methods such as pier and beam footings, suspended slabs, or cantilevered sections, can be utilised to allow additional encroachment into the TPZ by bridging over roots and minimising root disturbance. Major encroachment is only possible if it can be undertaken without severing significant size roots, or if it can be demonstrated that significant roots will not be impacted.



2. Structural Root Zone: This is the area around the base of a tree required for the trees stability in the ground. An area larger than the SRZ always need to be maintained to preserve a viable tree as it will only have a minor effect on the trees vigour and health. There are several factors that determine the SRZ which include height, crown area, soil type and soil moisture. It can also be influenced by other factors such as natural or built structures. Generally work within the SRZ should be avoided.

An indicative SRZ radius can be determined from the diameter of the trunk measured immediately above the root buttresses. Root investigation could provide more information about the extent of the SRZ. The following formula should be used to calculate the SRZ. SRZ radius =  $(D \times 50)^{0.42} \times 0.64$  (D = Diameter above root buttress).

- Tree Age Class: If can be difficult to determine the age of a tree without carrying out invasive tests that may damage 3. the tree, so we have categorised there likely age class which is defined below;
  - Young/Newly planted: Young or recently planted tree.
  - . Semi Mature: Up to 20% of the usual life expectancy for the species.
  - Early mature/Mature: Between 20%-80% of the usual life expectancy for the species.
  - Over mature: Over 80% of the usual life expectancy for the species. .
  - Dead: Tree is dead or almost dead.

### 4. <u>Health/Physiological Condition:</u> Below are examples conditions used when assigning a category for tree health.

Category	Example condition	Summary
Good	<ul> <li>Crown has good foliage density for species.</li> <li>Tree shows no or minimal signs of pathogens that are unlikely to have an effect on the health of the tree.</li> <li>Tree is displaying good vigour and reactive growth development.</li> </ul>	<ul> <li>The tree is in above average health and condition and no remedial works are required.</li> </ul>
Fair	<ul> <li>The tree may be starting to dieback or have over 25% deadwood.</li> <li>Tree may have slightly reduced crown density or thinning.</li> <li>There may be some discolouration of foliage.</li> <li>Average reactive growth development.</li> <li>There may be early signs of pathogens which may further deteriorate the health of the tree.</li> <li>There may be epicormic growth indicating increased levels of stress within the tree.</li> </ul>	• The tree is in below average health and condition and may require remedial works to improve the trees health.
Poor	<ul> <li>The may be in decline, have extensive dieback or have over 30% deadwood.</li> <li>The canopy may be sparse or the leaves may be unusually small for species.</li> <li>Pathogens or pests are having a significant detrimental effect on the tree health.</li> </ul>	The tree is displaying low levels of health and removal or remedial works may be required.
Dead	The tree is dead or almost dead.	The tree should generally be removed.

# 5. <u>Structural Condition</u>: Below are examples conditions used when assigning a category for structural condition.

<u>Category</u>	Example condition	<u>Summary</u>
Good	<ul> <li>Branch unions appear to be strong with no sign of defects.</li> <li>There are no significant cavities.</li> <li>The tree is unlikely to fail in usual conditions.</li> <li>The tree has a balanced crown shape and form.</li> </ul>	The tree is considered structurally good with well developed form.
Fair	<ul> <li>The tree may have minor structural defects within the structure of the crown that could potentially develop into more significant defects.</li> <li>The tree may a cavity that is currently unlikely to fail but may deteriorate in the future.</li> <li>The tree is an unbalanced shape or leans significantly.</li> <li>The tree may have minor damage to its roots.</li> <li>The root plate may have moved in the past but the tree has now compensated for this.</li> <li>Branches may be rubbing or crossing.</li> </ul>	<ul> <li>The identified defects are unlikely cause major failure.</li> <li>Some branch failure may occur in usual conditions.</li> <li>Remedial works can be undertaken to alleviate potential defects.</li> </ul>
Poor	<ul> <li>The tree has significant structural defects.</li> <li>Branch unions may be poor or weak.</li> <li>The tree may have a cavity or cavities with excessive levels of decay that could cause catastrophic failure.</li> <li>The tree may have root damage or is displaying signs of recent movement.</li> <li>The tree crown may have poor weight distribution which could cause failure.</li> </ul>	The identified defects are likely to cause either partial or whole failure of the tree.

6. Amenity Value: To determine the amenity value of a tree we assess a number of different factors, which include but are not limited to the information below.

The visibility of the tree to adjacent sites.The relationship between the tree and the site.

• Whether the tree is protected by any statuary conditions.

• The habitat value of the tree.

• Whether the tree is considered a noxious weed species.

The amenity value is rated using one of the following values.

- Very High
- High
- Moderate

• Low

• Very Low

7. <u>Safe Useful Life Expectancy (SULE), (Barrel, 2001)</u>: A trees safe useful life expectancy is determined by assessing a number of different factors including the health and vitality, estimated age in relation to expected life expectancy for the species, structural defects, and remedial works that could allow retention in the existing situation.

Category	Description
1. Long - Over	(a) Structurally sound trees located in positions that can accommodate future growth.
40 years	(b) Trees that could be made suitable for retention in the long term by remedial tree care.
	(c) Trees of special significance for historical, commemorative or rarity reasons that would
	warrant extraordinary efforts to secure their long term retention.
2. Medium - 15	(a) Trees that may only live between 15 and 40 more years.
to 40 years	(b) Trees that could live for more than 40 years but may be removed for safety or nuisance
	reasons.
	(c) Trees that could live for more than 40 years but may be removed to prevent interference with
	more suitable individuals or to provide space for new planting.
	(d) Trees that could be made suitable for retention in the medium term by remedial tree care.
3. Short - 5 to	(a) Trees that may only live between 5 and 15 more years.
15 years	(b) Trees that could live for more than 15 years but may be removed for safety or nuisance
	reasons.
	(c) Trees that could live for more than 15 years but may be removed to prevent interference with
	more suitable individuals or to provide space for new planting.
	(d) I rees that require substantial remedial tree care and are only suitable for retention in the short
1 Domovo	leini.
4. Remove -	(a) Dead, dying, suppressed of deciming mees because of indease of innospitable conditions.
Under 5 years	(a) Dangerous trees because of instability of recent loss of adjacent frees.
	(c) Darigerous nees because of shuctural defects including cavilies, decay, included bark, wounds or noor form
	(d) Damaged trees that are clearly not safe to retain
	(e) 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
	(f) Trees that are damaging or may cause damage to existing structures within 5 years
	(g) Trees that will become dangerous after removal of other trees for the reasons given in (a) to
	(f).
	(h) Trees in categories (a) to (g) that have a high wildlife habitat value and, with appropriate
	treatment, could be retained subject to regular review.
5. Small/Young	(a) Small trees less than 5m in height.
	(b) Young trees less than 15 years old but over 5m in height.
	(c) Formal hedges and trees intended for regular pruning to artificially control growth.

8. Root investigations: The root investigations should identify roots greater than 30mm in diameter that are located along the edge of the structures footprint or in the location of footings. Root investigations must be carried out using non-invasive methods (manual excavations). Any excavations for the root investigations must carried out manually to avoid damaging the roots during excavations. Manual excavation may include the use of a high-pressure air/air knife, or a combination of high-pressure water and a vacuum device. When hand excavating carefully work around roots retaining as many as possible. Take care to not fray, wound, or cause damage to any roots during excavations as this may cause decay or infection from pathogens. It is essential that exposed roots are kept moist and the excavation back filled as soon as possible. The root investigations should be carried out by a qualified Arborist minimum AQF3. Once roots are exposed, a visual assessment can be carried out by a consulting Arborist to evaluate the potential impact of the proposed root loss on the health and stability of the tree. A root map/report should be prepared identifying the findings of investigations, including photographs as supporting evidence in the report.

9. Retention Value: The system I have used to award the retention value is Tree AZ. Tree AZ is used to identify higher value trees worthy of being a constraint to development and lower value trees that should generally not be a constraint to the development. The table below provides a brief description of each category.

#### TreeAZ Categories (Version 10.04-ANZ)

CAUTION: TreeAZ assessments must be carried out by a competent person qualified and experienced in arboriculture. The following category descriptions are designed to be a brief field reference and are not intended to be self-explanatory. They must be read in conjunction with the most current explanations published at www.TreeAZ.com. Category Z: Unimportant trees not worthy of being a material constraint Local policy exemptions: Trees that are unsuitable for legal protection for local policy reasons including size, proximity and species **Z1** Young or insignificant small trees, i.e. below the local size threshold for legal protection, etc 72 Too close to a building, i.e. exempt from legal protection because of proximity, etc Species that cannot be protected for other reasons, i.e. scheduled noxious weeds, out of character in a 73 setting of acknowledged importance, etc High risk of death or failure: Trees that are likely to be removed within 10 years because of acute health issues or severe structural failure ZA Dead, dying, diseased or declining Severe damage and/or structural defects where a high risk of failure cannot be satisfactorily reduced by reasonable remedial care, i.e. cavities, decay, included bark, wounds, excessive imbalance, overgrown 75 and vulnerable to adverse weather conditions, etc Z6 Instability, i.e. poor anchorage, increased exposure, etc Excessive nuisance: Trees that are likely to be removed within 10 years because of unacceptable impact on people Excessive, severe and intolerable inconvenience to the extent that a locally recognized court or tribunal 27 would be likely to authorize removal, i.e. dominance, debris, interference, etc Excessive, severe and intolerable damage to property to the extent that a locally recognized court or 28 tribunal would be likely to authorize removal, i.e. severe structural damage to surfacing and buildings, etc d management: Trees that are likely to be removed within 10 years through responsible management of the tree population Ga Severe damage and/or structural defects where a high risk of failure can be temporarily reduced by 7.9 reasonable remedial care, i.e. cavities, decay, included bark, wounds, excessive imbalance, vulnerable to adverse weather conditions, etc Poor condition or location with a low potential for recovery or improvement, i.e. dominated by adjacent Z10 trees or buildings, poor architectural framework, etc Z11 Removal would benefit better adjacent trees, i.e. relieve physical interference, suppression, etc Unacceptably expensive to retain, i.e. severe defects requiring excessive levels of maintenance, etc Z12 NOTE: Z trees with a high risk of death/failure (Z4, Z5 & Z6) or causing severe inconvenience (Z7 & Z8) at the time of assessment and need an urgent risk assessment can be designated as ZZ. ZZ trees are likely to be unsuitable for retention and at the bottom of the categorization hierarchy. In contrast, although Z trees are not worthy of influencing new designs, urgent removal is not essential and they could

be retained in the short term, if appropriate. Category A: Important trees suitable for retention for more than 10 years and

Category A: Important trees suitable for retention for more than 10 years and worthy of being a material constraint

- A1 No significant defects and could be retained with minimal remedial care
- A2 Minor defects that could be addressed by remedial care and/or work to adjacent trees
- A3 Special significance for historical, cultural, commemorative or rarity reasons that would warrant extraordinary efforts to retain for more than 10 years
- A4 Trees that may be worthy of legal protection for ecological reasons (Advisory requiring specialist assessment)

NOTE: Category A1 trees that are already large and exceptional, or have the potential to become so with minimal maintenance, can be designated as AA at the discretion of the assessor. Although all A and AA trees are sufficiently important to be material constraints, AA trees are at the top of the categorization hierarchy and should be given the most weight in any selection process.

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# **Glossary of Terms**

Abiotic - Pertaining to non-living agents; e.g. environmental factors

Adventitious shoots - Shoots that develop other than from apical, axillary or dormant buds; see also 'epicormic'

**Anchorage** - The system whereby a tree is fixed within the soil, involving cohesion between roots and soil and the development of a branched system of roots which withstands wind and gravitational forces transmitted from the aerial parts of the tree

**Bark** - A term usually applied to all the tissues of a woody plant lying outside the vascular cambium, thus including the phloem, cortex and periderm; occasionally applied only to the periderm or the phellem

#### Branch:

• **Primary**. A first order branch arising from a stem • **Lateral**. A second order branch, subordinate to a primary branch or stem and bearing sub-lateral branches

• **Sub-lateral**. A third order branch, subordinate to a lateral or primary branch, or stem and usually bearing only twigs

**Branch collar** - A visible swelling formed at the base of a branch whose diameter growth has been disproportionately slow compared to that of the parent stem; a term sometimes applied also to the pattern of growth of the cells of the parent stem around the branch base

**Brown-rot** - A type of wood decay in which cellulose is degraded, while lignin is only modified

**Buckling** - An irreversible deformation of a structure subjected to a bending load

**Buttress zone** - The region at the base of a tree where the major lateral roots join the stem, with buttress-like formations on the upper side of the junctions

**Cambium** - Layer of dividing cells producing xylem (woody) tissue internally and phloem (bark) tissue externally

**Canker** - A persistent lesion formed by the death of bark and cambium due to colonisation by fungi or bacteria

**Compartmentalisation** - The confinement of disease, decay or other dysfunction within an anatomically discrete region of plant tissue, due to passive and/or active defences operating at the boundaries of the affected region

**Compressive loading** - Mechanical loading which exerts a positive pressure; the opposite to tensile loading

**Condition** - An indication of the physiological condition of the tree. Where the term 'condition' is used in a report, it should not be taken as an indication of the stability of the tree

Crown/Canopy - The main foliage bearing section of the tree

**Crown lifting** - The removal of limbs and small branches to a specified height above ground level

**Crown thinning** - The removal of a proportion of secondary branch growth throughout the crown to produce an even density of foliage around a well-balanced branch structure

**Crown reduction/shaping** - A specified reduction in crown size whilst preserving, as far as possible, the natural tree shape

DAB (Diameter Above Buttress) - Trunk diameter measured above the root buttress

**Defect** - In relation to tree hazards, any feature of a tree which detracts from the uniform distribution of mechanical stress, or which makes the tree mechanically unsuited to its environment

**Dieback** - The death of parts of a woody plant, starting at shoot-tips or root-tips

**Disease** - A malfunction in or destruction of tissues within a living organism, usually excluding mechanical damage; in trees, usually caused by pathogenic micro-organisms

**Dominance** - In trees, the tendency for a leading shoot to grow faster or more vigorously than the lateral shoots; also the tendency of a tree to maintain a taller crown than its neighbours

**Dormant bud** - An axial bud which does not develop into a shoot until after the formation of two or more annual wood increments; many such buds persist through the life of a tree and develop only if stimulated to do so

**Dysfunction** - In woody tissues, the loss of physiological function, especially water conduction, in sapwood

**DBH (Diameter at Breast Height)** - Stem diameter measured at a height of 1.4 metres or the nearest measurable point. Where measurement at a height of 1.4 metres is not possible, another height may be specified

**Deadwood** - Branch or stem wood bearing no live tissues. Retention of deadwood provides valuable habitat for a wide range of species and seldom represents a threat to the health of the tree. Removal of deadwood can result in the ingress of decay to otherwise sound tissues and climbing operations to access deadwood can cause significant damage to a tree. Removal of deadwood is generally recommended only where it represents an unacceptable level of hazard

**Epicormic shoot** - A shoot having developed from a dormant or adventitious bud and not having developed from a first year shoot

Flush-cut - A pruning cut which removes part of the branch bark ridge and or branch-collar

**Girdling root** - A root which circles and constricts the stem or roots possibly causing death of phloem and/or cambial tissue

**Habit** - The overall growth characteristics, shape of the tree and branch structure

Hazard beam - An upwardly curved part of a tree in which strong internal stresses may occur without being reduced by adaptive growth; prone to longitudinal splitting



**Heartwood/false-heartwood** - The dead central wood that has become dysfunctional as part of the aging processes and being distinct from the sapwood

**Heave** - A term mainly applicable to a shrinkable clay soil which expands due to re-wetting after the felling of a tree which was previously extracting moisture from the deeper layers; also the lifting of pavements and other structures by root diameter expansion; also the lifting of one side of a wind-rocked root-plate

**Included bark (ingrown bark)** - Bark of adjacent parts of a tree (usually forks, acutely joined branches or basal flutes) which is in face-to-face contact

Lever arm - A mechanical term denoting the length of the lever represented by a structure that is free to move at one end, such as a tree or an individual branch

Lignin - The hard, cement-like constituent of wood cells; deposition of lignin within the matrix of cellulose microfibrils in the cell wall is termed Lignification

Lions tailing - A term applied to a branch of a tree that has few if any side-branches except at its end, and is thus liable to snap due to end- loading

**Loading** - A mechanical term describing the force acting on a structure from a particular source; e.g. the weight of the structure itself or wind pressure

**Mycelium** - The body of a fungus, consisting of branched filaments (hyphae)

Occlusion - The process whereby a wound is progressively closed by the formation of new wood and bark around it

Pathogen - A micro-organism which causes disease in another organism

Photosynthesis - The process whereby plants use light energy to split hydrogen from water molecules, and combine it with carbon dioxide to form the molecular building blocks for synthesizing carbohydrates and other biochemical products

**Probability** - A statistical measure of the likelihood that a particular event might occur

**Pruning** - The removal or cutting back of twigs or branches, sometimes applied to twigs or small branches only, but often used to describe most activities involving the cutting of trees or shrubs

**Radial** - In the plane or direction of the radius of a circular object such as a tree stem

**Reactive Growth/Reaction Wood** - Production of woody tissue in response to altered mechanical loading; often in response to internal defect or decay and associated strength loss (cf. adaptive growth)

**Ring-barking** - The removal of a ring of bark and phloem around the circumference of a stem or branch, normally resulting in an inability to transport photosynthetic assimilates below the area of damage. Almost inevitably results in the eventual death of the affected stem or branch above the damage

**Root-collar** - The transitional area between the stem/s and roots

Sapwood - Living xylem tissues

**Soft-rot** - A kind of wood decay in which a fungus degrades cellulose within the cell walls, without any general degradation of the wall as a whole

Stem/s - Principle above-ground structural component(s) of a tree that supports its branches

**Stress** - In plant physiology, a condition under which one or more physiological functions are not operating within their optimum range, for example due to lack of water, inadequate nutrition or extremes of temperature

SRZ (Structural Root Zone) - The area around the base of the tree required for the trees stability in the ground

Subsidence - In relation to soil or structures resting in or on soil, a sinking due to shrinkage when certain types of clay soil dry out, sometimes due to extraction of moisture by tree roots

**Taper** - In stems and branches, the degree of change in girth along a given length

**Targets** - In tree risk assessment (with slight misuse of normal meaning) persons or property or other things of value which might be harmed by mechanical failure of the tree or by objects falling from it

**Topping** - In arboriculture, the removal of the crown of a tree, or of a major proportion of it

**Transpiration** - The evaporation of moisture from the surface of a plant, especially via the stomata of leaves; it exerts a suction which draws water up from the roots and through the intervening xylem cells

**TPZ (Tree Protection Zone)** - A specified area above and below ground and at a given distance from the trunk set aside for the protection of a tree's roots and crown to provide for the viability and stability of a tree to be retained where it is potentially subject to damage by development

**Understory** - This layer consists of younger individuals of the dominant trees, together with smaller trees and shrubs which are adapted to grow under lower light conditions

Veteran tree - Tree that, by recognised criteria, shows features of biological, cultural or aesthetic value that are characteristic of, but not exclusive to, individuals surviving beyond the typical age range for the species concerned. These characteristics might typically include a large girth, signs of crown retrenchment and hollowing of the stem

**Vigour** - The expression of carbohydrate expenditure to growth (in trees)

White-rot - A range of kinds of wood decay in which lignin, usually together with cellulose and other wood constituents, is degraded

Wind exposure - The degree to which a tree or other object is exposed to wind, both in terms of duration and velocity

Wind pressure - The force exerted by a wind on a particular object

Windthrow - The blowing over of a tree at its roots

# Appendix C – Bankstown Area - Arboricultural Report – Design Impacts





# Arboricultural Impact Assessment Report

Site location: South West Metro Bankstown Station Bankstown NSW

Prepared for: Metron T2M

Prepared by: Jack Williams and Bryce Claassens Urban Arbor Pty Ltd Date: 28 July 2021 Ref: 210728-SWMBS-AIA Rev: C

Document Number - SMCSWSWM-MTM-WBK-LA-REP-501000

Revision - B



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Site Address: Bankstown Station, Bankstown, NSW.

Prepared by: Jack Williams & Bryce Claassens, Urban Arbor Pty Ltd, sales@urbanarbor.com.au, (02) 8004 2802. Date of prepared: 28 July 2021. Rev: C.

### 

# 1. INTRODUCTION

- 1.1 Urban Arbor have been instructed by Metron T2M to provide an Arboricultural Impact Assessment Report for trees located within the site and adjoining sites in relation to a proposed development.
- 1.2 Below is a list of all documents and information provided to Urban Arbor to assist in preparing this report.
  - A) Bankstown Station Civil Engineering General Arrangement Tree Survey, Metron T2M, SMCSWSWM-MTM-WBK-CE-SKG-PKG-000000, Including Pages 1-9, Rev A, 30 June 2021 (Appendix 1).
  - B) Landscape Design Package No. 521, Metron T2M, 18 December 2020, Stage 2, Including Page 1 49.
  - C) Landscape Design Package No. 521, Metron T2M, 18 December 2020, Stage 3 – Early Works, Including Page 1 - 25.
  - D) Detail Survey, Cardno, Including Sheet 1-28, 16 April 2020.
- 1.3 The trees were inspected on 22 24 January 2020. Access was available to the subject site and the adjoining public areas only. All tree data contained in this report was collected during these site inspections.

# 2. SCOPE OF THE REPORT

- 2.1 This report has been undertaken to meet the following objectives.
  - 2.1.1 Conduct a visual assessment of all significant trees located within 10 metres of development works from ground level. For the purpose of this report, a significant tree is a tree with a height equal to or greater than 5 metres.
  - 2.1.2 Determine the trees estimated contribution years and remaining, useful life expectancy and award the trees a retention value.
  - 2.1.3 Provide an assessment of the potential impact the proposed development is likely to cause to the condition of the subject trees in accordance with AS4970 Protection of trees on development sites (2009).
  - 2.1.4 Specify tree protection measures for trees to be retained in accordance with AS4970-2009.

Site Address: Bankstown Station, Bankstown, NSW.

Prepared by: Jack Williams & Bryce Claassens, Urban Arbor Pty Ltd, sales@urbanarbor.com.au, (02) 8004 2802. Date of prepared: 28 July 2021. Rev: C.

# 3. LIMITATIONS

- 3.1 The observations and recommendations are based on the site inspections identified in the introduction (section 1) and the access available at the time of inspection. Findings of this report are based on the observations and site conditions at the time inspection.
- 3.2 All of the observations were carried out from ground level and none of the surrounding surfaces were lifted or removed during the inspection. No tests were carried out to the subject trees or surrounding area during the inspection.
- 3.3 Root decay can sometimes be present with no visual indication above ground. It is also impossible to know the extent of any root damage caused by mechanical damage such as underground root cutting during the installation of services without undertaking detailed root investigation. Any form of tree failure due to these activities is beyond the scope of this assessment.
- 3.4 The report reflects the subject tree(s) as found on the day of inspection. Any changes to the growing environment of the subject tree, or tree management works beyond those recommended in this report may alter the findings of the report. There is no warranty, expressed or implied, that problems or deficiencies relating to the subject tree, or subject site may not arise in the future.
- 3.5 Tree identification is based on accessible visual characteristics at the time of inspection. As key identifying features are not always available the accuracy of identification is not guaranteed. Where tree species is unknown, it is indicated with an *spp*.
- 3.6 All diagrams, plans and photographs included in this report are visual aids only, and are not to scale unless otherwise indicated.
- 3.7 Urban Arbor neither guarantees, nor is it responsible for, the accuracy of information provided by others that is contained within this report.
- 3.8 While an assessment of the subject trees estimated useful life expectancy is included in this report, no specific tree risk assessment has been undertaken for any of trees at the site.
- 3.9 The ultimate safety of any tree cannot be categorically guaranteed. Even trees apparently free of defects can collapse or partially collapse in extreme weather conditions. Trees are dynamic, biological entities subject to changes in their environment, the presence of pathogens and the effects of ageing. These factors reinforce the need for regular inspections. It is generally accepted that hazards can only be identified from distinct defects or from other failure-prone characteristics of a tree or its locality.
- 3.10 Alteration of this report invalidates the entire report.

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# 4. METHODOLOGY

- 4.1 The following information was collected during the assessment of the subject tree(s).
  - 4.1.1 Tree common name
  - 4.1.2 Tree botanical name
  - 4.1.3 Tree age class
  - 4.1.4 DBH (Trunk/Stem diameter at breast height/1.4m above ground level) millimetres.
  - 4.1.5 Estimated height metres
  - 4.1.6 Estimated crown spread (diameter of crown) metres
  - 4.1.7 Health
  - 4.1.8 Structural condition
  - 4.1.9 Amenity value
  - 4.1.10 Estimated remaining contribution years (SULE)<sup>1</sup>
  - 4.1.11 Retention value (Tree AZ)<sup>2</sup>
  - 4.1.12 Notes/comments
- 4.2 An assessment of the trees condition was made using the visual tree assessment (VTA) model (Mattheck & Breloer, 1994).<sup>3</sup>
- 4.3 Tree diameter was measured using a DBH tape or in some cases estimated. Tree height and tree canopy spread was measured with a clinometer or in some cases estimated. All other measurements were estimations unless otherwise stated. The other tools used during the assessment were a nylon mallet, compass, camera and a steel probe.
- 4.4 All information was imported into our computerised geographical information system (GIS) PT-mapper pro. This software was used to measure/calculate all encroachment estimates included in this report.
- 4.5 All DBH measurements, tree protection zones, and structural root zones were calculated in accordance with methods set out in AS4970 Protection of trees on development sites (2009) <sup>4</sup> and in some cases estimated. See appendices for information.
- 4.6 Details of how the observations in this report have been assessed are listed in the appendices.

<sup>&</sup>lt;sup>1</sup> Barrell Tree Consultancy, SULE: Its use and status into the New Millennium, TreeAZ/03/2001, http://www.treeaz.com/.

<sup>&</sup>lt;sup>2</sup> Barrell Tree Consultancy, *Tree AZ version 10.04-ANZ*, <u>http://www.treeaz.com/</u>.

<sup>&</sup>lt;sup>3</sup> Mattheck, C. & Breloer, H., *The body language of trees - A handbook for failure analysis*, The Stationary Office, London, England (2015).

<sup>&</sup>lt;sup>4</sup> Council Of Standards Australia, AS4970 Protection of trees on development sites (2009).

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# 5. SITE LOCATION AND BRIEF DESCRIPTION

5.1 The site is located in the suburb of Bankstown, New South Wales, which is located in the Canterbury Bankstown Local Government Area (LGA). Therefore, all trees at the site are subject to protection under the Bankstown Local Environmental Plan (LEP) 2015<sup>5</sup> and Development Control Plan (DCP) 2015.<sup>6</sup> The site has been identified as containing two heritage items (I3 and I4) in the LEP heritage maps.<sup>7</sup> None of the site is identified as 'biodiversity' in the Bankstown LEP biodiversity maps.<sup>8</sup>

# 6. GENERAL INFORMATION IN RELATION TO PROTECTING TREES ON DEVELOPMENT SITES

- 6.1 Tree protection zone (TPZ): The TPZ is the principle means of protecting trees on development sites and is an area required to maintain the viability of trees during development. It is commonly observed that tree roots will extend significantly further than the indicative TPZ, however the TPZ is an area identified in AS4970-2009 to be the area where root loss or disturbance will generally impact the viability of the tree. The TPZ is identified as a restricted area to prevent damage to trees either above or below ground during a development. Where trees are intended to be retained proposed developments must provide an adequate TPZ around trees. The TPZ is set aside for the tree. The TPZ also incorporates the SRZ (see below for more information about the SRZ). The TPZ is calculated by multiplying the DBH by twelve, with the exception of palms, other monocots, cycads and tree ferns, the TPZ of which have been calculated at one metre outside the crown projection. Additional information about the TPZ is included in appendix 3.
- 6.2 **Structural Root Zone (SRZ):** This is the area around the base of a tree required for the trees stability in the ground. An area larger than the SRZ always needs to be maintained to preserve a viable tree. The SRZ is calculated using the following formula; (DAB x 50) <sup>0.42</sup> x 0.64. There are several factors that can vary the SRZ which include height, crown area, soil type and soil moisture. It can also be influenced by other factors such as natural or built structures. Generally, work within the SRZ should be avoided. Soil level changes should also generally be avoided inside the SRZ of trees to be retained. Palms, other monocots, cycads and tree ferns do not have an SRZ. See the appendices for more information about the SRZ.

Site Address: Bankstown Station, Bankstown, NSW.

<sup>&</sup>lt;sup>5</sup> Bankstown Local Environmental Plan 2015, <u>https://www.legislation.nsw.gov.au/#/view/EPI/2015/140/full</u>, accessed 8 April 2020.

<sup>&</sup>lt;sup>6</sup> Bankstown Development Control Plan 2015, <u>https://www.cbcity.nsw.gov.au/resident/trees-garden-home/pruning-removing-trees/tree-preservation-order</u>, accessed 8 April 2020.

<sup>&</sup>lt;sup>7</sup> Bankstown LEP Heritage map - Sheet HER\_005, <u>https://www.legislation.nsw.gov.au/maps/7d76065c-d5cf-4258-96f3-fe071ed66ac7/0350\_COM\_HER\_005\_020\_20150211.pdf</u>, accessed 8 April 2020.

<sup>&</sup>lt;sup>8</sup> Bankstown LEP Biodiversity map - Sheet BIO\_005, <u>https://www.legislation.nsw.gov.au/maps/245822a4-0e0a-4ffa-9b24-ebff93e6b646/0350\_COM\_BIO\_005\_020\_20150211.pdf</u>, accessed 8 April 2020.

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6.3 **Minor encroachment into TPZ:** Sometimes encroachment into the TPZ is unavoidable. Encroachment includes but is not limited to activities such as excavation, compacted fill and machine trenching. Minor encroachment of up to 10% of the overall TPZ area is normally considered acceptable, providing there is space adjacent to the TPZ for the tree to compensate and the tree is displaying adequate vigour/health to tolerate changes to its growing environment.



6.4 **Major encroachment into TPZ:** Where encroachment of more than 10% of the overall TPZ area is proposed the project Arborist must investigate and demonstrate that the tree will remain in a viable condition. In some cases, tree sensitive construction methods such as pier and beam footings, suspended slabs, or cantilevered sections, can be utilised to allow additional encroachment into the TPZ by bridging over roots and minimising root disturbance. Major encroachment is only possible if it can be undertaken without severing significant size roots, or if it can be demonstrated that significant roots will not be impacted. Root investigations may be required to identify roots that will be impacted during major TPZ encroachment (see appendix 3 for more information in relation to root investigations).
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### 7. OBSERVATIONS

- 7.1 **Tree information:** Details of each individual tree assessed, including the observations taken during the site inspection, can be found in the tree inspection schedule in appendix 1, where the indicative tree protection zone (TPZ) and Structural Root Zone (SRZ) has been calculated for each of the subject trees. The TPZ and SRZ should be measured in radius from the centre of the trunk. Each of the subject trees have been awarded a retention value based on the observations using the Tree AZ method. Tree AZ is used to identify higher value trees worthy of being a constraint to development and lower value trees that should generally not be a constraint to the development. The Tree AZ categories sheet (Barrell Tree Consultancy) has been included in appendix 2 to assist with understanding the retention values. The retention value that has been allocated to the subject trees in this report is not definitive and should only be used as a guideline.
  - 7.2 **Site plans:** The location of all trees included in this report were surveyed by Cardno (registered surveyors). The information for all trees included in this report has been collected by Urban Arbor. The tree location and tree information has been overlaid onto the proposed site plans by Metron T2M. Urban Arbor has used the software PT-Mapper-Pro to calculate all TPZ encroachment areas and percentages discussed in this report. Please refer to Appendix 1 for the Bankstown Station Civil Engineering General Arrangement Tree Survey, Metron T2M, Including Pages 1-9, Rev A, 30 June 2021, for detailed site plans. The site plans include tree location/tree trunk, tree identification number, canopy spread, tree protection zone (TPZ) and Structural Root Zone (SRZ). An example of the tree information identified within the site plans has been included in Image 2 below:



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### 8. ASSESSMENT OF CONSTRUCTION IMPACTS

8.1 Table 1: In the table below, the impact of the proposed development has been assessed for all trees included in the report. The assessed TPZ encroachments include proposed structures and hard landscaping only. All soft landscaping should be completed in accordance with section 11.10.

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1433	Eucalyptus microcorys	A1	5.0	79.8	2.4	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1434	Eucalyptus microcorys	A1	5.2	83.6	2.6	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1435	Eucalyptus microcorys	A1	4.2	55.4	2.3	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1436	Eucalyptus microcorys	A1	2.8	23.9	2.1	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1437	Eucalyptus paniculata	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1438	Melaleuca linarifolia	Z1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
1439	Eucalyptus fibrosa	A1	7.1	159.6	3.1	None	No proposed TPZ encroachment.	Retain and protect
1440	Melaleuca linarifolia	Z1	2.0	12.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
1441	Eucalyptus fibrosa	A1	3.2	32.8	2.3	None	No proposed TPZ encroachment.	Retain and protect
1442	Melaleuca linarifolia	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1443	Melaleuca linarifolia	Z1	2.2	15.7	2.1	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1444	Eucalyptus paniculata	A1	6.8	147.0	3.0	None	No proposed TPZ encroachment.	Retain and protect
1445	Eucalyptus fibrosa	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1446	Eucalyptus microcorys	A1	4.1	52.3	2.3	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1447	Eucalyptus fibrosa	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1448	Eucalyptus microcorys	Z5	2.9	26.1	2.0	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1449	Eucalyptus microcorys	A1	5.3	87.6	2.5	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1450	Eucalyptus paniculata	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
1451	Eucalyptus fibrosa	A1	5.4	91.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
1452	Eucalyptus fibrosa	A1	5.9	108.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
1453	Melaleuca linarifolia	Z1	2.5	19.7	2.3	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1454	Melaleuca linarifolia	Z1	5.4	91.6	2.4	None	No proposed TPZ encroachment.	Retain and protect
1455	Melaleuca linarifolia	Z1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1456	Eucalyptus fibrosa	A1	8.6	230.9	3.4	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1457	Melaleuca linarifolia	Z1	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1458	Acacia longifolia	Z1	2.9	26.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
1459	Acacia longifolia	Z4	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1460	Eucalyptus microcorys	A1	6.2	122.3	2.7	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1461	Acacia longifolia	Z4	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
1462	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1463	Eucalyptus microcorys	A1	2.8	23.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
1464	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1465	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1466	Eucalyptus microcorys	A1	6.0	113.1	2.7	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1467	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1468	Eucalyptus microcorys	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1469	Eucalyptus microcorys	A1	6.7	141.9	2.8	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area ( $m^2$ )	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1470	Acacia longifolia	Z4	2.9	26.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
1471	Eucalyptus microcorys	A1	8.4	221.7	3.1	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1472	Eucalyptus microcorys	Z1	2.0	12.6	1.8	None	No proposed TPZ encroachment.	Retain and protect
1473	Eucalyptus microcorys	A1	8.3	215.4	3.0	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1474	Pittosporum undulatum	A1	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
1475	Eucalyptus microcorys	A1	9.6	289.5	3.2	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1476	Eucalyptus microcorys	A1	9.0	254.5	3.1	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1477	Eucalyptus microcorys	A1	5.3	87.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
1478	Eucalyptus microcorys	A1	10.8	366.4	3.4	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1479	Eucalyptus microcorys	A1	4.2	55.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1480	Eucalyptus microcorys	A1	4.8	72.4	2.5	None	No proposed TPZ encroachment.	Retain and protect
1481	Eucalyptus microcorys	A1	9.4	275.2	3.2	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1482	Eucalyptus microcorys	A1	5.4	91.6	2.6	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1483	Eucalyptus microcorys	A1	8.0	203.1	2.9	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1484	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1485	Eucalyptus microcorys	A1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
1486	Eucalyptus microcorys	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1487	Eucalyptus microcorys	A1	8.2	209.2	2.9	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1488	Eucalyptus microcorys	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1489	Eucalyptus microcorys	A1	5.0	79.8	2.4	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1490	Eucalyptus microcorys	A1	7.9	197.1	3.2	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1491	Eucalyptus saligna	Z9	5.4	90.2	3.4	Minor	The proposed CSR will encroach into the TPZ by less than 5%. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1492	Eucalyptus microcorys	A1	8.0	203.1	3.1	Minor	The tree is located outside the site boundary. The proposed CSR will encroach into the TPZ by less than 5%. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1493	Eucalyptus microcorys	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1494	Eucalyptus microcorys	A1	3.8	46.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
1495	Eucalyptus saligna	A1	4.8	73.2	2.8	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1496	Eucalyptus microcorys	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1497	Eucalyptus microcorys	A1	3.6	40.0	2.5	None	No proposed TPZ encroachment.	Retain and protect
1498	Eucalyptus moluccana	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1499	Eucalyptus moluccana	A1	2.5	20.0	1.9	None	No proposed TPZ encroachment.	Retain and protect
1500	Eucalyptus microcorys	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1501	Eucalyptus microcorys	A1	7.8	191.1	2.8	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1502	Eucalyptus punctata	A1	7.0	152.2	2.8	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1503	Eucalyptus microcorys	A1	3.1	30.6	2.0	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1504	Eucalyptus punctata	A1	3.6	40.3	2.1	None	No proposed TPZ encroachment.	Retain and protect
1505	Eucalyptus punctata	A1	4.0	49.3	2.5	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1506	Eucalyptus punctata	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1507	Eucalyptus microcorys	Z1	2.0	13.1	1.7	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1508	Acacia decurrens	Z1	2.0	12.6	1.5	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1509	Eucalyptus microcorys	A1	3.2	32.8	2.0	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1510	Eucalyptus microcorys	A1	4.2	55.4	2.3	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1511	Eucalyptus microcorys	A1	2.9	26.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
1512	Eucalyptus microcorys	A1	6.6	136.8	2.7	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1513	Cinnamomum camphora	Z4	7.2	162.9	2.8	Minor	The proposed CSR will encroach into the TPZ by 5% (8.7m <sup>2</sup> ) but not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1514	Cinnamomum camphora	Z4	6.6	136.8	2.6	Minor	The proposed CSR will encroach into the TPZ by 4% (4.9m <sup>2</sup> ) but not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1515	Eucalyptus microcorys	A1	6.6	136.8	2.8	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1516	Cinnamomum camphora	Z4	6.0	113.1	2.6	Minor	The proposed CSR will encroach into the TPZ by 6% (6.7m <sup>2</sup> ) but not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1517	Eucalyptus microcorys	A1	5.8	104.2	2.6	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1518	Casuarina glauca	A1	3.8	46.3	2.3	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1519	Casuarina glauca	Z1	2.0	12.6	1.5	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1520	Casuarina glauca	Z1	2.0	12.6	1.5	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1521	Lophostemon confertus	A1	3.6	40.7	2.3	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1522	Eucalyptus microcorys	A1	5.3	87.6	2.5	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1523	Cinnamomum camphora	Z3	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
1524	Cinnamomum camphora	Z3	7.8	191.1	3.0	None	No proposed TPZ encroachment.	Retain and protect
1525	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1526	Cinnamomum camphora	Z3	3.8	46.4	2.3	None	No proposed TPZ encroachment.	Retain and protect
1527	Cinnamomum camphora	Z3	6.0	113.1	2.5	Minor	The proposed CSR will encroach into the TPZ by less than 5%. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1528	Cinnamomum camphora	Z3	5.7	100.7	2.6	Minor	The proposed CSR will encroach into the TPZ by less than 5%. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1529	Cinnamomum camphora	Z3	2.6	21.9	2.1	None	No proposed TPZ encroachment.	Retain and protect
1530	Eucalyptus tereticornis	A2	7.8	191.1	3.2	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1531	Melaleuca quinquenervia	A1	12.0	452.4	3.3	Minor	The proposed CSR will encroach into the TPZ by 8% (36.1m <sup>2</sup> ) but not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1532	Eucalyptus microcorys	A1	5.4	91.6	2.5	Major	The proposed drainage and service building will encroach into the TPZ by 40% (36.3m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1533	Eucalyptus microcorys	A1	5.4	91.6	2.5	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1534	Eucalyptus microcorys	A1	8.4	221.7	2.9	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove
1535	Eucalyptus microcorys	A1	3.8	46.3	2.3	Footprint	The trunk of the tree is located within the footprint of the proposed service building.	Remove
1536	Melaleuca styphelioides	A1	4.2	55.4	2.3	Footprint	The trunk of the tree is located within the footprint of the proposed service building.	Remove
1555	Melaleuca styphelioides	Z10	2.4	18.1	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed service building.	Remove
1537	Melaleuca styphelioides	A1	4.1	52.3	2.4	Footprint	The trunk of the tree is located within the footprint of the proposed service building.	Remove
1538	Eucalyptus microcorys	A1	6.6	136.8	2.8	Major	The proposed service building will encroach into the TPZ by 42% (57.2m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1539	Melaleuca styphelioides	A1	4.2	55.4	2.3	Footprint	The trunk of the tree is located within the footprint of the proposed service building.	Remove
1540	Eucalyptus microcorys	A1	9.1	258.0	3.6	Footprint	The trunk of the tree is located within the footprint of the proposed service building.	Remove
1541	Angophora costata	Z4	6.6	136.8	2.7	Major	The proposed service building will encroach into the TPZ by 38% (52.4m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1542	Eucalyptus saligna	A1	6.8	147.0	2.9	Footprint	The trunk of the tree is located within the footprint of the proposed service building.	Remove
1543	Corymbia maculata	A1	3.4	35.5	2.2	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove
1544	Eucalyptus microcorys	A1	4.2	55.4	2.5	Footprint	The trunk of the tree is located within the footprint of the proposed service building.	Remove

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1545	Eucalyptus microcorys	A1	5.3	87.6	2.5	Footprint	The trunk of the tree is located within the footprint of the proposed service building.	Remove
1546	Eucalyptus microcorys	A1	6.8	147.0	2.8	Footprint	The trunk of the tree is located within the footprint of the proposed service building.	Remove
1547	Corymbia maculata	A1	4.3	58.6	2.3	Footprint	The trunk of the tree is located within the footprint of the proposed service building.	Remove
1548	Melia azedarach	Z1	2.3	16.9	2.1	Footprint	The trunk of the tree is located within the footprint of the proposed service building.	Remove
1549	Eucalyptus microcorys	A1	6.5	132.9	2.9	Footprint	The trunk of the tree is located within the footprint of the proposed drainage.	Remove
1550	Melaleuca styphelioides	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1551	Melaleuca styphelioides	A1	3.6	40.7	2.1	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1552	Corymbia maculata	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1553	Eucalyptus microcorys	A1	5.8	104.2	2.7	Footprint	The trunk of the tree is located within the footprint of the proposed vehicle access gate/fencing.	Remove
1554	Eucalyptus microcorys	A1	6.7	141.9	2.9	Major	The proposed vehicle access gate/fencing and metro station platform will encroach into the TPZ by 51% (72.4m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1556	Corymbia maculata	A1	4.1	52.3	2.3	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1557	Corymbia maculata	A1	7.8	191.1	2.9	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1558	Corymbia maculata	A1	3.5	38.0	2.1	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1559	Corymbia maculata	A1	5.5	95.7	2.6	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1560	Corymbia maculata	A1	4.6	65.3	2.4	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1561	Corymbia maculata	A1	5.3	87.6	2.6	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1562	Corymbia maculata	A1	4.8	72.4	2.4	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1563	Corymbia maculata	A1	3.7	43.5	2.2	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1564	Corymbia maculata	A1	5.8	104.2	2.6	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1565	Corymbia maculata	A1	5.8	104.2	2.6	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1566	Corymbia maculata	A1	2.8	23.9	1.9	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1567	Corymbia maculata	A1	3.6	40.7	2.3	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1568	Corymbia maculata	A1	4.2	55.4	2.4	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1569	Lophostemon confertus	A1	6.6	136.8	2.7	Major	The proposed hard surface footpath will encroach into the TPZ by 28% (38.9m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. To reduce the impact to the tree, the proposed hard surface pathway must be constructed on or above existing grades and in accordance with section 9.2.1 of this report.	Retain and protect*
1570	Platanus x hispanica	A1	5.3	87.6	2.5	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1571	Platanus x hispanica	A1	3.0	28.3	2.0	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1572	Platanus x hispanica	Z10	2.3	16.7	2.0	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1573	Platanus x hispanica	A1	4.2	55.4	2.4	Major	The proposed hard surface footpath will encroach into the TPZ by 7% (3.8m <sup>2</sup> ) but not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1574	Magnolia grandiflora	A1	3.0	28.3	1.9	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1575	Ulmus glabra	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1576	Ulmus glabra	A1	2.5	20.0	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1577	Ulmus glabra	A1	2.4	18.1	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1578	Lagerstroemia indica	Z1	2.0	12.6	1.6	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1579	Lagerstroemia indica	Z1	2.0	12.6	1.6	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1580	Lagerstroemia indica	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1581	Lagerstroemia indica	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1582	Lagerstroemia indica	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1583	Lagerstroemia indica	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1584	Magnolia grandiflora	Z1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1585	Magnolia grandiflora	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1586	Magnolia grandiflora	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1587	Magnolia grandiflora	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1588	Magnolia grandiflora	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1589	Corymbia maculata	A1	3.6	40.7	2.2	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1590	Corymbia maculata	A1	3.6	40.7	2.1	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1591	Corymbia maculata	A1	2.8	23.9	1.9	Major	The proposed hard surfacing and retaining wall will encroach into the TPZ by 25% (5.9m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1592	Corymbia maculata	A1	2.9	26.1	1.9	None	No proposed TPZ encroachment. The existing building to the South of the tree is to be retained.	Retain and protect
1593	Corymbia maculata	A1	2.5	20.0	1.9	None	No proposed TPZ encroachment. The existing building to the South of the tree is to be retained.	Retain and protect
1594	Corymbia maculata	A1	3.8	46.3	2.2	None	No proposed TPZ encroachment. The existing building to the South of the tree is to be retained.	Retain and protect
1595	Corymbia maculata	A1	2.5	20.0	1.8	None	No proposed TPZ encroachment.	Retain and protect
1596	Corymbia maculata	A1	2.5	20.0	1.8	None	No proposed TPZ encroachment.	Retain and protect
1597	Corymbia maculata	A1	3.7	43.5	2.2	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1598	Corymbia maculata	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1599	Corymbia maculata	A1	2.8	23.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
1600	Corymbia maculata	A1	4.1	52.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
1601	Corymbia maculata	A1	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
1602	Corymbia maculata	A1	2.8	23.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
1603	Corymbia maculata	A1	2.6	21.9	1.8	None	No proposed TPZ encroachment.	Retain and protect
1604	Corymbia maculata	A1	2.8	23.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
1605	Corymbia maculata	A1	3.0	28.3	2.0	None	No proposed TPZ encroachment.	Retain and protect
1606	Corymbia maculata	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
1607	Corymbia maculata	A1	3.1	30.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
1608	Corymbia maculata	A1	3.1	30.6	2.1	None	No proposed TPZ encroachment.	Retain and protect
1609	Corymbia maculata	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1610	Corymbia maculata	A1	3.2	33.0	2.1	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1611	Corymbia maculata	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1612	Corymbia maculata	A1	2.8	23.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
1613	Corymbia maculata	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
1614	Corymbia maculata	A1	4.1	52.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
1615	Ulmus glabra	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1616	Ulmus glabra	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1617	Lagerstroemia indica	A1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1618	Lagerstroemia indica	Z1	2.2	14.7	1.7	None	No proposed TPZ encroachment.	Retain and protect
1619	Eriobotrya japonica	Z3	2.0	12.0	1.7	None	No proposed TPZ encroachment.	Retain and protect
1620	Pyrus ussuriensis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1621	Pyrus ussuriensis	A1	2.8	23.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
1622	Pyrus ussuriensis	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
1623	Pyrus ussuriensis	A1	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area ( $m^2$ )	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1624	Pyrus ussuriensis	A1	2.2	14.7	1.8	None	No proposed TPZ encroachment.	Retain and protect
1625	Pyrus ussuriensis	A1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1626	Platanus x hispanica	A1	4.0	49.3	2.3	None	No proposed TPZ encroachment.	Retain and protect
1627	Strelitzia nicolai	A1	3.0	28.3	NA	None	No proposed TPZ encroachment.	Retain and protect
1628	Melaleuca quinquenervia	A1	4.0	49.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
1629	Melaleuca quinquenervia	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1630	Melaleuca quinquenervia	Z4	5.9	107.7	2.7	None	No proposed TPZ encroachment.	Retain and protect
1631	Melaleuca quinquenervia	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1632	Melaleuca quinquenervia	A1	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
1633	Melaleuca quinquenervia	A1	2.3	16.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
1634	Melaleuca quinquenervia	A1	3.9	47.0	2.4	None	No proposed TPZ encroachment.	Retain and protect
1635	Melaleuca quinquenervia	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1636	Melaleuca quinquenervia	A1	5.1	83.0	2.7	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1637	Melaleuca quinquenervia	A1	3.0	28.3	1.9	None	No proposed TPZ encroachment.	Retain and protect
1638	Pittosporum undulatum	Z4	3.5	38.0	2.1	Major	The proposed CSR will encroach into the TPZ by 14% (5.4m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1639	Pyrus ussuriensis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1640	Lagerstroemia indica	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1641	Lagerstroemia indica	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1642	Pyrus ussuriensis	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1643	Platanus x hispanica	A1	3.6	40.7	2.2	None	No proposed TPZ encroachment.	Retain and protect
1644	Platanus x hispanica	A1	3.5	38.0	2.2	None	No proposed TPZ encroachment.	Retain and protect
1645	Pyrus ussuriensis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect
1646	Pyrus ussuriensis	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1647	Platanus x hispanica	A1	3.1	30.6	2.1	Major	The proposed hard surface footpath will encroach into the TPZ by 33% (10m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. To reduce the impact to the tree, the proposed hard surface pathway must be constructed on or above existing grades and in accordance with section 9.2 of this report.	Retain and protect*
1648	Pyrus ussuriensis	Z1	2.0	12.6	1.6	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1649	Platanus x hispanica	A1	3.6	40.7	2.1	None	No proposed TPZ encroachment.	Retain and protect
1650	Melaleuca quinquenervia	A1	4.6	65.3	2.3	Major	The proposed CSR will encroach into the TPZ by 7% (4.7m <sup>2</sup> ) but not into the SRZ. The proposed retaining wall will encroach into the TPZ by an additional 28% (18.6m <sup>2</sup> ) and into the SRZ. The total TPZ encroachment will be 35%. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1651	Melaleuca quinquenervia	A1	4.1	52.3	2.4	Major	The proposed retaining wall will encroach into the TPZ by 31% (16m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1652	Melaleuca quinquenervia	A1	2.5	20.0	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1653	Melaleuca quinquenervia	A1	3.5	38.0	2.1	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1654	Melaleuca quinquenervia	A1	3.5	38.0	2.1	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1655	Melaleuca quinquenervia	A1	5.5	95.7	2.5	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1656	Pyrus ussuriensis	Z1	2.0	12.6	1.5	Minor	The proposed hard surfacing will encroach into the TPZ by 3% (0.4m <sup>2</sup> ) but not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1657	Pyrus ussuriensis	Z1	2.0	12.6	1.5	Major	The proposed hard surfacing adjacent to the tree is to be removed and replaced with new hard surfacing. The proposed hard surfacing could potentially impact the condition and stability of the tree. To reduce the impact to the tree, the proposed hard surfacing must be constructed on or above existing grades and in accordance with section 9.2 of this report.	Retain and protect*
1658	Platanus x hispanica	A1	3.7	43.5	2.4	Major	The proposed hard surfacing adjacent to the tree is to be removed and replaced with new hard surfacing. The proposed hard surfacing could potentially impact the condition and stability of the tree. To reduce the impact to the tree, the proposed hard surfacing must be constructed on or above existing grades and in accordance with section 9.2 of this report.	Retain and protect*
1659	Celtis sinensis	Z3	2.2	14.7	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1660	Cinnamomum camphora	Z3	2.4	18.1	1.7	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1661	Cinnamomum camphora	Z3	2.4	18.1	1.7	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1662	Lagerstroemia indica	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1663	Lagerstroemia indica	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1664	Lagerstroemia indica	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1665	Lagerstroemia indica	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1666	Lagerstroemia indica	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1667	Lagerstroemia indica	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1668	Lagerstroemia indica	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1669	Lagerstroemia indica	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located directly adjacent to the proposed hard surfacing.	Remove
1670	Pyrus ussuriensis	Z1	2.0	12.6	1.5	Footprint	The trunk of the tree is located within the footprint of the proposed hard surfacing.	Remove
1671	Platanus x hispanica	A1	4.1	52.3	2.3	Major	The proposed hard surface footpath will encroach into the TPZ by 81% (42.3m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition of the tree. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1672	Ficus macrocarpa var. hillii	A1	11.6	425.7	3.4	Major	The proposed CSR, security fencing and metro platform will encroach into the TPZ by 10% (43.4m <sup>2</sup> ) but not into the SRZ. This is considered to be a minor TPZ encroachment as a single component of the development. The adjacent tree (tree 1673) is located between the trunk of the tree and the majority of the area where the CSR, security fencing and metro platform are proposed. Tree 1673 is likely to have restricted significant root growth from tree 1672 into this area. Therefore, the proposed CSR, security fencing and metro platform are proposed. Tree 1673 is likely to have restricted significant root growth from tree 1672 into this area. Therefore, the proposed CSR, security fencing and metro platform will not significantly impact the tree. The proposed decking will encroach into the TPZ by an additional 58% (249m <sup>3</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. However, the decking will be a light elevated structure constructed on concrete pad footings. Minimal excavations will be required for the concrete pads (max 100mm below existing grades), therefore, the majority of the trees root system can be retained below the proposed structure. Areas of existing hard surfacing within the TPZ are also to be removed and replaced with the decking discussed above. The increase in permeable areas within the TPZ could potentially improve the condition of the tree due to the increased availability of water, nutrients and air to the trees root system. To ensure the tree can be retained in a viable condition, the proposed decking must be constructed in accordance with section 9.2 of this report.	Retain and protect*
1673	Ficus macrocarpa var. hillii	A1	8.4	221.7	3.2	Major	The proposed CSR, security fencing and metro platform will encroach into the TPZ by 34% (76.4m <sup>2</sup> ) and into the SRZ. The proposed decking will encroach into the TPZ by an additional 21% (45.5m <sup>2</sup> ) and into the SRZ. The total TPZ encroachment will be 55%. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1674	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1675	Cinnamomum camphora	Z3	3.6	40.7	2.0	None	No proposed TPZ encroachment.	Retain and protect
1676	Lophostemon confertus	A1	4.8	72.4	2.4	None	No proposed TPZ encroachment.	Retain and protect
1677	Grevillea robusta	Z5	2.9	26.1	1.9	None	No proposed TPZ encroachment.	Retain and protect
1678	Celtis sinensis	Z3	3.0	28.3	2.3	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1679	Celtis sinensis	Z3	5.4	91.6	2.4	Major	The proposed CSR and security fencing will encroach into the TPZ by 24% (22.4m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1680	Lophostemon confertus	A2	5.6	99.9	2.5	None	No proposed TPZ encroachment.	Retain and protect
1681	Lophostemon confertus	A1	5.9	108.6	2.6	None	No proposed TPZ encroachment.	Retain and protect
1682	Lophostemon confertus	A2	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
1683	Lophostemon confertus	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
1684	Lophostemon confertus	A1	2.6	21.9	1.9	None	No proposed TPZ encroachment.	Retain and protect
1685	Cinnamomum camphora	Z3	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
1686	Grevillea robusta	Z9	5.6	99.9	2.6	None	No proposed TPZ encroachment.	Retain and protect
1687	Celtis sinensis	Z3	2.4	18.1	1.8	Footprint	The trunk of the tree is located within the footprint of the proposed CSR.	Remove
1688	Celtis sinensis	Z3	3.6	40.7	2.1	Footprint	The trunk of the tree is located within the footprint of the proposed metro station platform.	Remove
1689	Melaleuca quinquenervia	A1	9.6	289.5	3.1	Major	The proposed CSR, security fencing and metro platform will encroach into the TPZ by 41% (118.3m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1690	Cinnamomum camphora	Z5	4.2	56.6	2.5	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1691	Celtis sinensis	Z3	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
1692	Celtis sinensis	Z3	2.4	18.1	1.7	Footprint	The trunk of the tree is located within the footprint of the proposed CSR and security fence.	Remove
1693	Celtis sinensis	Z3	3.0	28.3	1.8	Major	The proposed CSR, security fencing and metro platform will encroach into the TPZ by 32% (9.3m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1694	Pyrus spp	Z1	4.9	75.5	2.5	None	No proposed TPZ encroachment.	Retain and protect
1695	Lophostemon confertus	A1	4.4	61.9	2.4	None	No proposed TPZ encroachment.	Retain and protect
1696	Corymbia maculata	Z1	2.5	20.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
1697	Unknown spp	A1	14.4	651.4	3.6	Major	The proposed CSR, security fencing and metro platform will encroach into the TPZ by 20% (129.2m <sup>2</sup> ) but not into the SRZ. The existing culvert is restricting any significant root growth to the area where the works are proposed. Therefore, the proposed CSR, security fencing and metro platform will not significantly impact the tree.	Retain and protect
1698	Pittosporum undulatum	Z4	3.0	28.3	1.8	None	No proposed TPZ encroachment.	Retain and protect
1699	Lophostemon confertus	A1	5.4	91.6	2.5	None	No proposed TPZ encroachment.	Retain and protect
1700	Melaleuca linarifolia	A2	4.0	49.3	2.2	None	No proposed TPZ encroachment.	Retain and protect
1701	Lophostemon confertus	A1	4.3	58.6	2.3	None	No proposed TPZ encroachment.	Retain and protect
1702	Cinnamomum camphora	Z3	14.4	651.4	3.6	Major	The proposed CSR, security fencing and metro platform will encroach into the TPZ by 44% (286.14m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1703	Phoenix canariensis	Z3	3.0	28.3	NA	Major	The proposed CSR, security fencing and metro platform will encroach into the TPZ by 28% (7.8m <sup>2</sup> ). This is considered to be a major TPZ encroachment. The tree is recommended for removal due to impacts from the proposed development.	Remove
1704	Ligustrum lucidum	Z3	4.2	55.4	2.1	None	No proposed TPZ encroachment.	Retain and protect
1705	Lophostemon confertus	A1	4.4	61.9	2.4	None	No proposed TPZ encroachment.	Retain and protect
1706	Angophora costata	A1	4.3	58.6	2.3	None	No proposed TPZ encroachment.	Retain and protect
1707	Melaleuca quinquenervia	A1	3.2	33.0	2.1	None	No proposed TPZ encroachment.	Retain and protect
1708	Melaleuca quinquenervia	A1	3.1	30.6	1.9	None	No proposed TPZ encroachment.	Retain and protect
1709	Angophora floribunda	A1	4.0	49.3	2.4	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1710	Angophora floribunda	A1	3.4	35.5	2.1	None	No proposed TPZ encroachment.	Retain and protect
1711	Angophora costata	A1	9.0	254.5	3.1	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1712	Lophostemon confertus	A1	3.8	46.3	2.3	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1713	Angophora costata	Z1	2.1	13.6	2.1	None	No proposed TPZ encroachment.	Retain and protect
1714	Melaleuca linarifolia	A1	7.2	162.9	2.8	None	No proposed TPZ encroachment.	Retain and protect
1715	Lophostemon confertus	A1	4.4	61.9	2.4	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area ( $m^2$ )	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1716	Lophostemon confertus	A1	5.3	87.6	2.5	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1717	Angophora costata	A1	4.3	58.6	2.3	None	No proposed TPZ encroachment.	Retain and protect
1718	Eucalyptus punctata	A1	6.0	113.1	2.6	None	No proposed TPZ encroachment.	Retain and protect
1719	Eucalyptus punctata	Z5	12.5	493.1	3.6	None	No proposed TPZ encroachment.	Retain and protect
1720	Eucalyptus punctata	A1	5.1	80.6	2.6	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1721	Eucalyptus microcorys	A1	5.3	87.6	2.5	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1722	Eucalyptus microcorys	A1	4.2	55.4	2.3	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1723	Eucalyptus microcorys	A1	6.0	111.6	2.9	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1724	Eucalyptus microcorys	A1	4.8	72.4	2.4	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1725	Eucalyptus microcorys	A1	5.5	95.7	2.6	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1726	Eucalyptus microcorys	A1	5.2	83.7	2.8	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1727	Eucalyptus microcorys	A1	4.2	55.4	2.3	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1728	Eucalyptus microcorys	A1	6.6	136.8	2.7	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1729	Eucalyptus microcorys	A1	4.8	72.4	2.5	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1730	Eucalyptus microcorys	A1	6.9	148.6	3.1	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1731	Lophostemon confertus	Z1	2.0	13.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1732	Eucalyptus spp	Z10	3.1	30.6	2.0	None	No proposed TPZ encroachment.	Retain and protect
1733	Eucalyptus spp	A1	2.4	18.1	1.8	None	No proposed TPZ encroachment.	Retain and protect
1734	Eucalyptus spp	Z1	2.0	12.6	1.5	None	No proposed TPZ encroachment.	Retain and protect
1735	Eucalyptus spp	A1	2.3	16.3	1.7	None	No proposed TPZ encroachment.	Retain and protect
1736	Eucalyptus spp	Z10	2.9	26.1	2.0	None	No proposed TPZ encroachment.	Retain and protect
1737	Eucalyptus spp	Z5	4.7	70.1	2.5	None	No proposed TPZ encroachment.	Retain and protect
1738	Eucalyptus spp	Z5	2.5	20.4	2.0	None	No proposed TPZ encroachment.	Retain and protect
1739	Eucalyptus spp	Z10	3.2	33.0	2.0	None	No proposed TPZ encroachment.	Retain and protect
1740	Eucalyptus spp	Z5	2.0	13.1	1.7	Major	The proposed CSR and security fencing will encroach into the TPZ by 36% (4.5m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1741	Eucalyptus spp	Z10	5.8	104.2	2.6	Major	The proposed CSR and security fencing will encroach into the TPZ by 40% (41.8m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact	Remove

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
							the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	
1742	Eucalyptus spp	Z5	2.5	20.0	1.8	Major	The proposed CSR and security fencing will encroach into the TPZ by 24% (4.7m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1743	Eucalyptus spp	Z4	5.3	87.6	2.5	Major	The proposed CSR and security fencing will encroach into the TPZ by 35% (30.8m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1744	Unknown spp	Z4	4.2	55.4	2.1	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
G16	Mixed spp	Z1	2.2	14.7	1.7	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1745	Cupressus sempervirens	A1	6.0	113.1	2.6	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1746	Unknown spp	Z10	2.0	12.6	1.5	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1747	Archontophoenix cunninghamiana	Z1	2.0	12.6	NA	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1748	Archontophoenix cunninghamiana	Z1	2.0	12.6	NA	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1749	Archontophoenix cunninghamiana	Z1	2.0	12.6	NA	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1750	Olea europaea	Z1	2.0	12.6	1.7	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1751	Banksia integrefolia	A1	6.4	127.8	2.8	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1752	Callistemon viminalis	Z1	2.4	18.1	1.7	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1753	Eucalyptus robusta	A2	15.0	706.9	3.8	Major	The proposed CSR and security fence will encroach into the TPZ by 15% (105.1m <sup>2</sup> ) but not into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition of the tree. To reduce the impact to the tree, the proposed CSR and security fence must be constructed in accordance with section 9.2 of this report.	Retain and protect*
1754	Eucalyptus robusta	A2	10.0	311.7	3.1	Minor	The proposed CSR and security fence will encroach into the TPZ by 2% (6.9m <sup>2</sup> ) but not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1755	Morus nigra	Z3	4.8	72.4	2.3	Major	The proposed CSR and security fencing will encroach into the TPZ by 24% (17.1m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1756	Eucalyptus robusta	A2	10.3	334.6	3.2	Minor	The proposed CSR and security fence will encroach into the TPZ by 3% (10.6m <sup>2</sup> ) but not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1757	Morus nigra	Z3	3.6	40.7	2.1	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1758	Cupressus spp	A1	3.6	40.7	2.1	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1759	Acacia spp	Z1	2.0	12.6	1.7	None	No proposed TPZ encroachment.	Retain and protect
1760	Pinus radiata	Z3	7.2	162.9	2.8	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1761	Eucalyptus robusta	A2	7.7	185.3	3.0	None	No proposed TPZ encroachment.	Retain and protect
1762	Phoenix canariensis	A1	3.0	28.3	NA	None	No proposed TPZ encroachment.	Retain and protect
1763	Eucalyptus robusta	A2	7.9	197.1	3.0	None	No proposed TPZ encroachment.	Retain and protect

Tree ID	Species	Retention value	TPZ radius (m)	TPZ area (m²)	SRZ radius (m)	TPZ encroachment	Discussion/ Conclusion	Recommendation
1764	Acacia spp	A1	2.0	12.6	1.6	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1765	Eucalyptus robusta	A2	9.1	261.3	3.2	Minor	The proposed CSR and security fence will encroach into the TPZ by 1% (3.3m <sup>2</sup> ) but not into the SRZ. This is considered to be a minor and acceptable TPZ encroachment and the proposed works will not significantly impact the condition of the tree.	Retain and protect
1766	Erythrina x sykesii	Z3	5.3	87.3	2.6	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1767	Eucalyptus robusta	A1	11.4	408.3	3.4	Major	The proposed CSR and security fence will encroach into the TPZ by 11% (45.6m <sup>2</sup> ) but not into the SRZ. This is just 1% over the threshold for minor TPZ encroachment. The tree was displaying good health and vigour during the site inspection, indicating the tree has the capacity to tolerate some root disturbance. Therefore, the tree will not be significantly impacted by the proposed development.	Retain and protect
1768	Eucalyptus robusta	A2	4.2	55.4	2.3	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
G17	Acacia longifolia	Z1	2.0	12.6	1.5	Footprint	Group of approximately 150 small trees. The majority of the trees will be located within the footprint of the proposed CSR and security fence construction.	Remove
1769	Cinnamomum camphora	Z3	2.0	12.6	1.8	Major	The proposed CSR and security fencing will encroach into the TPZ by 20% (2.5m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is recommended for removal due to impacts from the proposed development.	Remove
1770	Triadica sebifera	A1	2.9	26.1	2.1	None	The tree is located outside the site boundary. No proposed TPZ encroachment.	Retain and protect
1771	Cinnamomum camphora	Z3	3.6	40.7	2.0	Major	The proposed CSR and security fencing will encroach into the TPZ by 13% (5.3m <sup>2</sup> ) and into the SRZ. This is considered to be a major TPZ encroachment and the proposed works could potentially impact the condition and stability of the tree. The tree is an exempt species. The tree is recommended for removal due to impacts from the proposed development.	Remove
1772	Acacia longifolia	Z4	4.6	65.3	2.3	Footprint	The trunk of the tree is located within the footprint of the proposed CSR and security fence.	Remove

#### <u>Notes</u>

TPZ Encroachment Percentage: TPZ encroachment percentages are based on new structures and hard surfaces only. New soft landscaping, such as turf or amenity planting areas have not been included in the calculation for TPZ encroachment.

Retain and protect\*: The proposed construction must be completed in accordance with section 9.2 to reduce the impact to the tree.

Site Address: Bankstown Station, Bankstown, NSW.

Prepared for: Metron T2M.

Prepared by: Jack Williams & Bryce Claassens, Urban Arbor Pty Ltd, sales@urbanarbor.com.au, (02) 8004 2802. Date of prepared: 28 July 2021. Rev: C.



### 9. CONCLUSIONS

### 9.1 **Table 2:** Summary of the impact to trees during the development;

Impact	Reason	Category A	Category Z		
		Α	Z	Total	
Trees recommended to be removed	Building construction, new surfacing and/or proximity, or trees in poor condition.	1532, 1533, 1534, 1535, 1536, 1537, 1538, 1539, 1540, 1542, 1543, 1544, 1545, 1546, 1547, 1549, 1551, 1553, 1554, 1556, 1557, 1558, 1559, 1560, 1561, 1562, 1563, 1564, 1565, 1566, 1567, 1568, 1574, 1576, 1577, 1589, 1590, 1591, 1650, 1651, 1652, 1653, 1654, 1655, 1671, 1673, 1689	1555, 1541, 1548, 1550, 1552, 1575, 1578, 1579, 1580, 1638, 1659, 1660, 1661, 1662, 1663, 1664, 1665, 1666, 1667, 1668, 1669, 1670, 1679, 1687, 1688, 1692, 1693, 1702, 1703, 1740, 1741, 1742, 1743, 1755, G17, 1769, 1771, 1772	84 trees & 1 group of trees	
Trees recommended to be retained requiring tree sensitive construction methods and/or design modifications	Removal of existing surfacing/structures and/or installation of new surfacing/structures may impact the viability of the trees	1569, 1647, 1658, 1672, 1753	1657	6 trees	
Trees recommended to be retained	Removal of existing surfacing/structures and/or installation of new surfacing/structures will not impact the viability of the trees	1433, 1434, 1435, 1436, 1439, 1441, 1444, 1445, 1446, 1449, 1450, 1451, 1452, 1456, 1460, 1463, 1466, 1469, 1471, 1473, 1474, 1475, 1476, 1477, 1478, 1479, 1480, 1481, 1482, 1483, 1485, 1487, 1489, 1490, 1492, 1494, 1495, 1497, 1499, 1501, 1502, 1503, 1504, 1505, 1509, 1510, 1511, 1512, 1515, 1517, 1518, 1521, 1522, 1530, 1531, 1570, 1571, 1573, 1592, 1593, 1599, 1600, 1601, 1602, 1603, 1604, 1605, 1606, 1607, 1608, 1609, 1610, 1611, 1612, 1613, 1614, 1617, 1621, 1622, 1623, 1624, 1625, 1626, 1627, 1628, 1629, 1631, 1632, 1633, 1634, 1635, 1636, 1637, 1643, 1644, 1649, 1676, 1680, 1681, 1682, 1683, 1684, 1695, 1697, 1699, 1700, 1701, 1705, 1706, 1707, 1708, 1709, 1710, 1711, 1712, 1714, 1715, 1716, 1717, 1718, 1720, 1721, 1722, 1723, 1724, 1725, 1726, 1727, 1728, 1729, 1730, 1733, 1735, 1745, 1751, 1754, 1756, 1758, 1761, 1762, 1763, 1764, 1765, 1767, 1768, 1770	1437, 1438, 1440, 1442, 1443, 1447, 1448, 1453, 1454, 1455, 1457, 1458, 1459, 1461, 1462, 1464, 1465, 1467, 1468, 1470, 1472, 1484, 1486, 1488, 1491, 1493, 1496, 1498, 1500, 1506, 1507, 1508, 1513, 1514, 1516, 1519, 1520, 1523, 1524, 1525, 1526, 1527, 1528, 1529, 1572, 1581, 1582, 1583, 1584, 1585, 1586, 1587, 1588, 1615, 1616, 1618, 1619, 1620, 1630, 1639, 1640, 1641, 1642, 1645, 1646, 1648, 1656, 1674, 1675, 1677, 1678, 1685, 1686, 1690, 1691, 1694, 1696, 1698, 1704, 1713, 1719, 1731, 1732, 1734, 1736, 1737, 1738, 1739, 1744, G16, 1746, 1747, 1748, 1749, 1750, 1752, 1757, 1759, 1760, 1766	250 trees & 1 group of trees	

- 9.2 Construction Design/Specification Requirements for Tree 1569, 1647, 1657, 1658, 1672 and 1753: The proposed construction will encroach into the TPZ of tree 1569, 1647, 1657, 1658 and 1753 by more than 10%. To ensure the trees are not adversely impacted by the construction, it must be demonstrated the following design and construction specifications can be implemented within the TPZ of the trees. If the construction cannot be completed in accordance with these specifications, the trees may not be viable for retention.
- 9.2.1 Hard Surfacing tree 1569, 1647, 1657 and 1658: Areas of proposed hard surfacing will be replacing the existing hard surfacing. To ensure that tree root systems are not significantly impacted, the proposed hard surfacing must be constructed on or above the existing sub base of the existing hard surfacing. Where the proposed hard surfacing is located outside the footprint of the existing hard surfacing, it should be constructed above existing soil grades. Compaction of lowest sub base materials must be minimised, as this can cause soil compaction and impact the health of trees. The diagram below (Image A) gives an example of a no-dig method for constructing hard surfacing close to trees, retaining pegs avoiding significant roots.

If excavations are essential, they must not exceed 100mm below the existing grades. The excavations should be supervised by a project Arborist with a minimum AQF level 5 qualification. All excavations for the hard surfacing should be carried out manually to avoid impacting retained tree roots. All tree roots greater than 40mm in diameter should be retained, unless the project arborist has assessed and advised that the pruning/severing of the root will not impact the condition or stability of the tree. Manual excavation may include the use of pneumatic and hydraulic tools, high-pressure air or a combination of high-pressure water and a vacuum device.

Where tree roots greater than 40mm are encountered that must be retained, the hard surfacing should be elevated over the individual tree root to allow for its retention. Examples of methods that can be used to bridge individual tree roots have been included below (Image B and C). Using pier and beam bridges as per image C is the recommended/preferred method, as it will allow for future growth of the tree roots, reducing future damage to the hard surfacing from the roots.





<sup>&</sup>lt;sup>9</sup> Roberts, J., Jackson, N., & Smith, M., *Tree Roots in the Built Environment*, The Stationary Office, London, England (2006). Page 305 & 306.

Site Address: Bankstown Station, Bankstown, NSW.

Prepared for: Metron T2M.

 $<sup>^{10}</sup>$  Canterbury Bankstown Council standard drawing S-209 Existing street tree treatments,

https://www.cbcity.nsw.gov.au/development/planning-control-policies/council-standard-drawings, accessed 3 October 2019.

<sup>&</sup>lt;sup>11</sup> Costello, L. R., & Jones, K. S, *Reducing infrastructure damage by tree roots: A compendium of strategies*, Western Chapter of the International Society of Arboriculture, 31883 Success Valley Drive, Porterville, CA (2003), page 27.

Prepared by: Jack Williams & Bryce Claassens, Urban Arbor Pty Ltd, sales@urbanarbor.com.au, (02) 8004 2802. Date of prepared: 28 July 2021. Rev: C.

- 9.2.2 **CSR and Security Fence tree 1753:** The proposed CSR and security fence will be installed using the tree sensitive method of post and rail type construction. To ensure the tree is not significantly impacted by the works, all post holes must be excavated manually. The post location must be flexible to avoid the severance of significant roots 40mm and greater in diameter. No posts are to be located within the SRZ or root investigations will be required to determine the post location. See appendix 3 for more information in regards to root investigations. All rails/horizontal materials are to be located on or above existing soil grades. This will allow for the majority of the root system to be retained between the posts, minimising root loss. Any canopy pruning required for the installation of the proposed structures must be assessed by the project arborist and completed in accordance with AS4373 Pruning of amenity trees (2007).
- 9.2.3 **Timber Deck Construction Method tree 1672:** To minimise the impact to tree 1672, the timber deck must be constructed in accordance with the following tree sensitive construction methods;
  - All excavations for the concrete pad footings of the timber deck should be carried out manually under the supervision of the project arborist (see section 11 for more information).
  - The location of the concrete pad footings for the deck should be flexible to avoid significant roots (roots greater than 40mm in diameter). Concrete pads should be located at minimum 100mm from retained roots that are greater than 40mm in diameter.
  - All horizontal beams/joists are to be located on or above existing soil grades.
  - To minimise the impact of reduced nutrient recycling in the TPZ, a layer of good quality composted mulch should be distributed below the deck to a depth of 75mm.
  - The deck should be permeable to allow for the filtration of water to the root system below. The recommended spacing between the deck boards should be no less than 3mm to allow water to filter through.

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### **10. RECOMMENDATIONS**

- 10.1 This report assesses the impact of a proposed development at the subject site to three hundred and forty (340) trees and two (2) groups of trees located within the site and adjoining sites, in accordance with AS4970 Protection of trees on development sites (2009).
- 10.2 For site plans of tree locations, refer to Appendix 1 for the Bankstown Station Civil Engineering General Arrangement Tree Survey, Metron T2M, Including Pages 1-9, Rev A, 30 June 2021. See section 7.2 for more information.
- 10.3 Eighty-four (84) trees and one (1) group of trees have been recommended for removal within this report. Forty-seven (47) of these trees are higher value category A retention value trees. Thirty-seven (37) of these trees and one (1) group of trees are lower value category Z retention value trees. See section 9.1 table 2 for tree numbers within this category.
- 10.4 Six (6) trees have been identified that require tree sensitive construction methods to be retained in a viable condition, including tree 1569, 1647, 1657, 1658, 1672 and 1753. To retain the trees in a viable condition, the proposed construction within the TPZ of the trees must be completed in accordance with section 9.2 of this report.
- 10.5 The remaining two-hundred and fifty (250) trees and one (1) group of trees can be retained in a viable condition. See section 9.1 table 2 for tree numbers within this category.
- 10.6 All trees to be retained must be protected for the duration of development, (including demolition and landscaping, in accordance with AS4970-2009). Generic tree protection guidance has been provided in section 11.
- 10.7 This report does not provide approval for tree removal or pruning works. All recommendations in this report are subject to approval by the relevant authorities and/or tree owners. This report should be submitted as supporting evidence with any tree removal/pruning or development application.

### **11. TREE PROTECTION REQUIREMENTS**

- 11.1 **Use of this report:** All contractors must be made aware of the tree protection requirements prior to commencing works at the site. This report and a copy of the site plan (Appendix 1) drawings must also be made available to any contractor prior to works commencing and during any on site operations.
- 11.2 **Project Arborist:** Prior to any works commencing at the site a project Arborist should be appointed. The project Arborist should be qualified to a minimum AQF level 5 and/or equivalent qualifications and experience and should assist with any development issues relating to trees that may arise. If at any time it is not feasible to carryout works in accordance with this, an alternative must be agreed in writing with the project Arborist.
- 11.3 **Tree work:** All tree work must be carried out by a qualified and experienced Arborist with a minimum of AQF level 2 in arboriculture, in accordance with NSW Work Cover Code of Practice for the Amenity Tree Industry (1998) and AS4373 Pruning of amenity trees (2007).
- 11.4 **Initial site meeting/on-going regular inspections:** The project Arborist is to hold a pre-construction site meeting with principal contractor to discuss methods and importance of tree protection measures and resolve any issues in relation to tree protection that may arise. In accordance with AS4970-2009, the project Arborist should carryout regular site inspections to ensure works are carried out in accordance with this document throughout the development process. <u>Site inspections are recommended on a one-month frequency</u>.
- 11.5 **Site Specific Tree Protection Recommendations:** Tree protection fencing should be located at the extent of the TPZ perimeter for all trees to be retained that are located within 10m of proposed works and construction traffic areas. Tree protection is to be specified and approved by the project arborist recommendations. All trees to be retained must be protected in accordance with general requirements of AS4970-2009 for the duration of the development, details of which are discussed in further details in this section of the report.
- 11.6 **Tree protection Specifications:** It is the responsibility of the principal contractor to install tree protection prior to works commencing at the site (prior to demolition works) and to ensure that the tree protection remains in adequate condition for the duration of the development. The tree protection must not be moved without prior agreement of the project Arborist. The project Arborist must inspect that the tree protection has been installed in accordance with this document and AS4970-2009 prior to works commencing.
- 11.6.1 Protective fencing: Site specific tree protection requirements are in section 11.5. Where it is not feasible to install fencing at the specified location due to factors such restricting access to areas of the site or for constructing new structures, an alternative location and protection specification must be agreed with the project Arborist. Where the installation of fencing in unfeasible due to restrictions on space, trunk and branch protection will be required (see below). The protective fencing must be constructed of 1.8 metre 'cyclone chainmesh fence'. The fencing must only

be removed for the landscaping phase and must be authorised by the project Arborist. Any modifications to the fencing locations must be approved by the project Arborist.

- 11.6.2 TPZ signage: Tree protection signage is to be attached to the protective fencing, displayed in a prominent position and the sign repeated at 10 metres intervals or closer where the fence changes direction. Each sign shall contain in a clearly legible form, the following information:
  - Tree protection zone/No access.
  - This fence has been installed to prevent damage to the tree/s and their growing environment both above and below ground. Do not move fencing or enter TPZ without the agreement of the project Arborist.
  - The name, address, and telephone number of the developer/builder and project Arborist
- 11.6.3 Trunk and Branch Protection: The trunk must be protected by wrapped hessian or similar material to limit damage. Timber planks (50mm x 100mm or similar) should then be placed around tree trunk. The timber planks should be spaced at 100mm intervals and must be fixed against the trunk with tie wire, or strapping and connections finished or covered to protect pedestrians from injury. The hessian and timber planks must not be fixed to the tree in any instance. The trunk and branch protection shall be installed prior to any work commencing on site and shall be maintained in good condition for the entire development period.
- 11.6.4 Mulch: Any areas of the TPZ located inside the subject site (only trees to be retained directly adjacent to site works must be mulched to a depth of 75mm with good quality composted wood chip/leaf mulch.
- 11.6.5 Ground Protection: Ground protection is required to protect the underlying soil structure and root system in areas where it is not practical to restrict access to whole TPZ, while allowing space for construction. Ground protection must consist of good quality composted wood chip/leaf mulch to a depth of between 150-300mm, laid on top of geo textile fabric. If vehicles are to be using the area, additional protection will be required such as rumble boards or track mats to spread the weight of the vehicle and avoid load points. Ground protection is to be specified by the project Arborist as required.
- 11.6.6 Temporary irrigation: Temporary irrigation should be set up in the TPZ of all trees to be retained and should distribute water evenly throughout the area of the TPZ. The irrigation should be used for at minimum one hour daily throughout all stages of the development.

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Prepared for: Metron T2M.

Prepared by: Jack Williams & Bryce Claassens, Urban Arbor Pty Ltd, sales@urbanarbor.com.au, (02) 8004 2802. Date of prepared: 28 July 2021. Rev: C.


An image from AS4970-2009,<sup>12</sup> with example tree protection.

Site Address: Bankstown Station, Bankstown, NSW.

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<sup>&</sup>lt;sup>12</sup> Council Of <u>Standards Australia</u>, AS4970 Protection of trees on development sites (2009), page 16.



An image from AS4970-2009,<sup>13</sup> with example tree protection.

- 11.7 **Restricted activities inside TPZ:** The following activities must be avoided inside the TPZ of all trees to be retained unless approved by the project Arborist. If at any time these activities cannot be avoided an alternative must be agreed in writing with the project Arborist to minimise the impact to the tree.
  - A) Machine excavation.
  - B) Ripping or cultivation of soil.
  - C) Storage of spoil, soil or any such materials
  - D) Preparation of chemicals, including preparation of cement products.
  - E) Refueling.
  - F) Dumping of waste.
  - G) Wash down and cleaning of equipment.
  - H) Placement of fill.
  - I) Lighting of fires.
  - J) Soil level changes.
  - K) Any physical damage to the crown, trunk, or root system.
  - L) Parking of vehicles.

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Prepared for: Metron T2M.

<sup>&</sup>lt;sup>13</sup> Council Of Standards Australia, *AS4970 Protection of trees on development sites* (2009), page 17.

Prepared by: Jack Williams & Bryce Claassens, Urban Arbor Pty Ltd, sales@urbanarbor.com.au, (02) 8004 2802. Date of prepared: 28 July 2021. Rev: C.

- 11.8 **Demolition:** The demolition of all existing structures inside or directly adjacent to the TPZ of trees to be retained must be undertaken in consultation with the project Arborist. Any machinery is to work from inside the footprint of the existing structures or outside the TPZ, reaching in to minimise soil disturbance and compaction. If it is not feasible to locate demolition machinery outside the TPZ of trees to be retained, ground protection will be required. The demolition should be undertaken inwards into the footprint of the existing structures, sometimes referred to as the 'top down, pull back' method.
- 11.9 Excavations: The project Arborist must supervise and certify that all excavations and root pruning are in accordance with AS4373-2007 and AS4970-2009. For continuous strip footings, first manual excavation is required along the edge of the structures closest to the subject trees. Manual excavation should be a depth of 1 metre (or to unfavourable root growth conditions such as bed rock or heavy clay, if agreed by project Arborist). Next roots must be pruned back in accordance with AS4373-2007. After all root pruning is completed, machine excavation is permitted within the footprint of the structure. For tree sensitive footings, such as pier and beam, all excavations inside the TPZ must be manual. Manual excavation may include the use of pneumatic and hydraulic tools, high-pressure air or a combination of high-pressure water and a vacuum device. No pruning of roots greater 30mm in diameter is to be carried out without approval of the project arborist. All pruning of roots greater than 30mm in diameter must be carried out by a gualified Arborist/Horticulturalist with a minimum AQF level 3. Root pruning is to be a clean cut with a sharp tool in accordance with AS4373 Pruning of amenity trees (2007).<sup>14</sup> The tree root is to be pruned back to a branch root if possible. Make a clean cut and leave as small a wound as possible.
- 11.10 **Landscaping:** All landscaping works within the TPZ of trees to be retained are to be undertaken in consultation with a consulting Arborist to minimise the impact to trees. General guidance is provided below to minimise the impact of new landscaping to trees to be retained.
  - All excavations for landscaping works should be manual and in accordance with section 11.9.
  - Replacement planting for all trees recommended for removal should be incorporated into the landscape plan. It is recommended that at minimum one tree for each tree proposed to be removed are planted to maintain/increase overall canopy cover at the site when mature. Any replacement tree must be selected in accordance with AS2303-2015 Tree stock for landscape use.
  - The location of new plantings inside the TPZ of trees to be retained should be flexible to avoid unnecessary damage to tree roots greater than 40mm in diameter.

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<sup>&</sup>lt;sup>14</sup> Council Of Standards Australia, AS 4373 Pruning of amenity trees (2007) page 18

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- Level changes should be minimised. The existing ground levels within the landscape areas should not be lowered by more than 50mm or increased by more 100mm without assessment by a consulting Arborist.
- New retaining walls should be avoided. Where new retaining walls are proposed inside the TPZ of trees to be retained, they should be constructed from tree sensitive material, such as timber sleepers, that require minimal footings/excavations. If brick retaining walls are proposed inside the TPZ, considerer pier and beam type footings to bridge significant roots that are critical to the trees condition. Retaining walls must be located outside the SRZ and sleepers/beams located above existing soil grades.
- New footpaths and hard surfaces should be minimised, as they can limit the availability of water, nutrients and air to the trees root system. Where they are proposed, they should be constructed on or above existing soil grades to minimise root disturbance and consider using a permeable surface. Footpaths should be located outside the SRZ.
- Where fill/sub base is used inside the TPZ, fill material should be a coarse granular material that does not restrict the flow of water and air to the root system below. This type of material will also reduce the impact of soil compaction during construction.
- Any new fencing in the TPZ of trees should constructed carefully to avoid impacting significant roots. The location of fence posts should be flexible to allow for the retention of root greater than 40mm in diameter. The base of fence panels should be located above existing soil grades.
- 11.11 **Underground Services:** Where possible underground services should be located outside the TPZ of trees to be retained. All underground services located inside the TPZ of any tree to be retained must be installed via tree sensitive techniques. This should include either directional drilling methods or manual excavations to minimise the impact to trees identified for retention. No roots greater than 30mm in diameter should be severed during the installation of service pipes unless approved in writing by the project Arborist.
- 11.12 **Sediment and Contamination:** All contamination run off from the development such as but not limited to concrete, sediment and toxic wastes must be prevented from entering the TPZ at all times.
- 11.13 **Tree Wounding/Injury:** Any wounding or injury that occurs to a tree during the construction process will require the project Arborist to be contacted for an assessment of the injury and provide mitigation/remediation advice. It is generally accepted that trees may take many years to decline and eventually die from root damage. All repair work is to be carried out by the project Arborist, at the contractor's expense.
- 11.14 **Completion of Development Works:** After all construction works are complete the project Arborist should assess that the subject trees have been retained in the same condition and vigour. If changes to condition are identified the project Arborist should provide recommendations for remediation.

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#### 12. CONSTRUCTION HOLD POINTS FOR TREE PROTECTION

12.1 Hold Points: Below is a sequence of hold points requiring project Arborist certification throughout the development process. It provides a list of hold points that must be checked and certified. All certification must be provided in written format upon completion of the development. The final certification must include details of any instructions for remediation undertaken during the development. The principal contractor should be responsible for implementing all tree protection requirements.

Hold Point	Stage	Date Completed and
		Signature of Project
Project Arborist to hold pre construction site meeting with	Prior to development	Arborist Responsible
principal contractor to discuss methods and importance of	work commencing	
tree protection measures and resolve any issues in		
relation to feasibility of tree protection requirements that		
may arise. Project Arborist to mark all trees approved for		
removal under DA consent.		
Project Arborist to assess and certify that tree protection	Prior to development	
has been installed in accordance with AS4970-2009 prior	work commencing.	
to works commencing at site.		
In accordance with AS4970-2009 the project arborist	On-going throughout	
should carryout regular site inspections to ensure works	the development	
are carried out in accordance with the recommendations.		
frequency		
The removal of existing structures inside the TPZ of any	Demolition	
tree to be retained, such as the existing buildings and	Demonuon	
hard surfaces must be supervised by the project Arborist		
Project Arborist to supervise all manual excavations and	Construction	
root pruning inside the TPZ of any tree to be retained.		
Project Arborist to approve all pruning of roots greater		
than 30mm inside TPZ. All root pruning of roots greater		
than 30mm in diameter must be carried out by a qualified		
Arborist/Horticulturalist with a minimum AQF level 3.		
Project Arborist to certify that all underground services	Construction	
including storm water inside TPZ of any tree to be		
retained have been installed in accordance with AS4970-		
	O sector attact	
All landscaping works within the TPZ of trees to be	Construction/	
project Arborist to minimise the impact to trees	Lanuscape	
After all demolition, construction and landscaping works	Linon completion of	
are complete the project Arborist should assess that the	development	
subject trees have been retained in the same condition		
and vigour. If changes to condition are identified the		
project Arborist should provide recommendations for		
remediation.		

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#### 14. LIST OF APPENDICES

The following are included in the appendices: Appendix 1 – General Arrangement Tree Survey Appendix 2 - Tree Inspection Schedule Appendix 3 - Further information of methodology

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A1	Original	DATE Co-ordina	I ate System: MGA Zone 56	Height Datum: A.H.D.	APPD. This sheet may be pre	epared using colour and may be incomplete if copied	NOTE: Do not scale from this drawing.	ALT. DRG No. SMCSWSWM-MTM-WBK-CE-SKE-000022 P01	-			APPROVEDL.PALMER





							SCALES	
							2.5 0 2.5 5 f.5m	
							1 : 250 FULL SIZE A1	
А	MA	30.06.2021	ISSUED FOR INFORMATION			LP		
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							SCALES	
							2.5 0 2.5 5 7.5m	
							1:250 FULL SIZE A1	
А	MA	30.06.2021	ISSUED FOR INFORMATION			LP		
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A1 (	Original	Co-ordinate System: MGA Zone 56 Height Datum: A.H.D. This sheet r			This sheet ma	y be pre	pared using colour and may be incomplete if copied	NOTE: Do not scale from this drawing.

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SERVICE PROVIDERS	DRAWN	M.ALARCA		BANKSTOWN STATION CIVIL ENGINEERING		
METRON T2M	DESIGNED DRG CHECK	I. SUMMERS		GENERAL ARRANGEMENT-TREE SURVEY		
	DESIGN CHECK	D. PRAJAPATI		STATUS: FOR INFORMATION SHEET 6 OF	8	Ô
	APPROVED		30.06.2021	DRG No. SMCSWSWM-MTM-WBK-CE-SKE-000024	REV.	Α



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ALT. DRG No. SMCSWSWM-MTM-WBK-CE-SKE-000024 P01



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							SCALES		
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DESIGN CHECK\_D. PRAJAPATI

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 STATUS: FOR INFORMATION	SHEET 7 OF	8	C
 DRG No. SMCSWSWM-MTM-WBK-CE-SKE-000	025	REV.	А





							SCALES		
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A1 (	Original	Co-ordinate System: MGA Zone 56 Height Datum: A.H.D. This sheet n		This sheet may	y be prei	pared using colour	and may be incomplete if copied	NOTE: Do not scale from this drawing.	



ALT. DRG No. SMCSWSWM-MTM-WBK-CE-SKE-000026 P01

	PROPERTY BOUNDARY LIMIT OF WORKS	IP
	LIMIT OF WORKS	-
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ENT	EXISTING TREES TO BE REMOVED	0 0
IVIL WORKS		
	STRUCTURAL WORKS (REFER TO STRUCTURAL DRAWINGS)	PROPOSED BURIE
	ASPHALT ON GRANULAR PAVEMENT	CSR CSR-
BEL	BULK EARTHWORKS LEVEL	CSR CSR-
FFL	FINISH FLOOR LEVEL	
ES	EDGE STRIP	
22.0	EXISTING CONTOUR - MAJOR	LCR
210	EXISTING CONTOUR - MINOR PROPOSED CONTOUR - MAIOR	LCR
	PROPOSED CONTOUR - MINOR	
ENCING		PRUPUSED GRUU
<b>—</b> / <b>—</b> / <b>—</b>	FENCING - SECURITY FENCE 2.4m	
	FENCING - SECURITY FENCE 2.4m WITH CSR	I NUFUSED ADUV
_ / /	FENCING - EXISTING FENCE	CSR CSR-
-//	FENCING - EXISTING FENCE TO BE RETAINED	
	FENCING - VEHICLE ACCESS GATE 3.0m HEIGHT	
© <u>~ t</u> <u>`</u> ©	FENLING - VEHILLE ALLESS GATE	- CSR- CSR-
<del>مسه</del> م <u>س</u> ه	FENCING - ISOLATION PANFI	CSR CSR-
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x x x x x	FENCING – EXISTING FENCE TO BE REMOVED	
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••	TRAFFIC CONTROL SIGNAL	TRACKSIDE
RAINAGE		
	DRAINAGE – PROPOSED PIPE	P P
	DRAINAGE - PROPOSED PIT - URATED	
	DRAINAGE - PROPOSED ONSITE DETENTION (OSD)	F
	DRAINAGE – PROPOSED K100 ACO KLASSIKDRAIN	
<b></b>	DRAINAGE – PROPOSED K200 ACO KLASSIKDRAIN	AXC A
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<b>&gt;</b>	DRAINAGE – CONCRETE V-DRAIN	SYDNEY TR
	DRAINAGE - EXISTING ACO DRAIN	SE SIG
	DRAINAGE – PRUPUSED HEADWALL	SF OIG
	DRAINAGE - PROPOSED RIFKAP	TR TR
	DRAINAGE - EXISTING INFRASTRUCTURE	
<	DRAINAGE – ABANDONED PIPE TO BE REMOVED	DSS LEGENE
ILITIES		н
S	SEWER - EXISTING MAIN (VERIS) SEWER - EXISTING MAIN DIGITISED (VERIS)	
W	WATER - EXISTING MAIN (VERIS)	
WZ	WATER – EXISTING MAIN DIGITISED (VERIS)	
— — G —	GAS - EXISTING MAIN (VERIS)	8
GZ	GAS - EXISTING MAIN DIGITISED (VERIS) FLEC - EXISTING II/G (VERIS)	$\boxtimes$
– EZ	ELEC – EXISTING U/G DIGITISED (VERIS)	P
— — T —	COMMS - EXISTING U/G (VERIS)	-
— — TZ —	COMMS - EXISTING U/G DIGITISED (VERIS)	
0FZ	COMMS - EXISTING OPTIC U/G DIGITISED (VERIS)	
GAS	GAS - EXISTING QENOS GAS LINE TO REMAIN	
GAS — GAS	GAS - EXISTING QENOS GAS LINE TO BE REMOVED	PA
GAS	UAS - PRUPUSED LENUS GAS LINE RELUCATION	FP
— — S —	SEWER – EXISTING (DYBD)	*
— — W —	WATER - EXISTING (DYBD)	
— — D — D — 330kV —	URAINAGE- EXISTING (DYBD) TRANSGRID- EXISTING (DYBD)	
	<b>- , _ , _ , _ , _ ,</b>	

# CSR - PROPOSED INSULATIO \_ CSR – PROPOSED VERTICAL LCR – PROPOSED DROPPER CSR – PROPOSED GST ROU \_\_\_\_\_ CSR – PROPOSED FENCE RO ED BURIED ROUTES CSR – CSR – PROPOSED BURIED R ---- CSR - PROPOSED BURIED R LCR – PROPOSED BURIED RO 11kV SUPPLY SYDNE LCR – PROPOSED BURIED RO LCR - PROPOSED BURIED RC LCR – PROPOSED BURIED RO ED GROUND LEVEL ROUTES ED ABOVE GROUND ROUTES CSR – CSR – PROPOSED GST ROU CSR – CSR – PROPOSED GST ROU --- CSR--- CSR - PROPOSED CABLE LA ---- CSR - PROPOSED ROUTE TI ED SYDNEY TRAINS RELOCATIONS ----- CSR - PROPOSED SYDNEY KSIDE EQUIPMENT ANTENNA POINT INDICATOR POINT MACHINE MAST & DCS/CCTV BOX AXLE COUNTER DISCONNECTION B MARKER BOARD RADIO REPEATER Y TRAINS – TRACKSIDE EQU SIGNAL/SHUNT SIGNAL FOUNDATION TRAINSTOP POINT MACHINE EGEND – EXISTING FEATURES DSS – FENCE OHW STRUCTURE DRAINAGE PIT LARGE ROUND PIT (RAD>0.5 EARTH TERMINAL RAILWAY SIGNAL JUNCTION BOX TELEPHONE POINTS EQUIPMENT SMALL PIT (<0.5m) RAILWAY TUNING UNIT TRAIN STOP CCTV CAMERA PUBLIC ANNOUNCEMENT DRAINAGE INSPECTION PIT ELECTRIC LIGHT POLE ANCHOR BLOCK BOOT LEG RISER

							SCALES	
Α	MA	30.06.2021	ISSUED FOR INFORMATION			LP		
REV.	BY	DATE		DESCRIPTION		APPD.		
A1	Original	Co-ordina	ate System: MGA Zone 56	Height Datum: A.H.D.	This sheet may	y be pre	pared using colour and may be incomplete if copied	NOTE: Do not scale from this drawing.

# DESTECEND EVISTING EEATUDES (CONTINUED)

	DSS LEGEND	- EXISTING FEATURES (LUNTINUED)
		GATE
		SURVEY MARK
_ ALIGNMENT TRANSITION	Д	IMPEDANCE BOND
TO TRACK SIDE EQUIPMENT	0	BOLLARD
TE BY OTHERS	<sup>1</sup> O	POLE (AERIAL FEEDER)
DUTE BY OTHERS	0 0 1 1	UNDER CONTROL AREA BOUNDARY SIGNAL CABLE – DIRECT BURIED
	<u> </u>	SIGNAL CABLE – GALVANISED STEEL TROUGHING
	4 4	SIGNAL CABLE - DUCTED PIPE
		COPPER COMMS CABLE – DIRECT BURIED COPPER COMMS CABLE – GALVANISED STEEL TROUGHING
	7 7 7 7	COPPER COMMS CABLE - GROUND LEVEL TROUGHING
	0 0 9 9	SIGNAL & COPPER COMMS CABLE - DIRECT BURIED
Y TRAINS	<u> </u>	SIGNAL & COPPER COMMS CABLE – GALVANISED STEEL TROUGHING SIGNAL & COPPER COMMS CABLE – GROUND LEVEL TROUGHING
ROUTE ULX-URX		SIGNAL & COPPER COMMS CABLE - DUCTED PIPE
OUTE PLATFORM	15 15 14 14	OPTIC FIBRE – GALVANISED STEEL TROUGHING
ROUTE TRACK-SIDE FOUIPMENT	15 16 16	OPTIC FIBRE – GROUND LEVEL TROUGHING
		LV POWER – DIRECT BURIED
	18 18 19 19	LV PUWER – GALVANISED STEEL TRUUGHING LV POWER – GROUND LEVEL TROUGHING
1E	<u> </u>	LV POWER - DUCTED PIPE
	22 22	HV – GALVANISED STEEL TROUGHING
TE ON PILED POST	<u> </u>	HV – GROUND LEVEL TROUGHING HV – DUCTED PIPE
ITE ON FENCING	<u> </u>	SIGNAL & COPPER COMMS CABLE, OPTIC FIBRE - GALVANISED STEEL TROUGHING
ITE ON BRIDGE ABUTMENT	28 28	SIGNAL & COPPER COMMS CABLE, OPTIC FIBRE - GROUND LEVEL TROUGHING SIGNAL & COPPER COMMS CABLE, OPTIC FIBRE - DUCTED PIPE
ADDER ROUTE	<u> </u>	COPPER COMMS CABLE, OPTIC FIBRE - GALVANISED STEEL TROUGHING
IXED TO ROCK FACE	<u> </u>	OPTIC FIBRE, LV POWER - GALVANISED STEEL TROUGHING
HROUGH PLATFORM CONCOURSE	35 35 36 36	OPTIC FIBRE, LV POWER - GROUND LEVEL TROUGHING OPTIC FIBRE, LV POWER - DUCTED PIPE
	<u> </u>	SIGNAL CABLE, LV POWER - GROUND LEVEL TROUGHING
	<u> </u>	SIGNAL & COPPER COMMS CABLE, LV POWER - GALVANISED STEEL TROUGHING
TRAINS REMOVAL	51 51 52 52	SIGNAL & COPPER COMMS CABLE, LV POWER - GROUND LEVEL TROUGHING SIGNAL & COPPER COMMS CABLE. LV POWER - DUCTED PIPE
	<u> </u>	SIGNAL & COPPER COMMS CABLE, HV - DIRECT BURIED
	56 56	SIGNAL & COPPER COMMS CABLE, HV - DUCTED PIPE
	58 58 59 59	SIGNAL CABLE, OPTIC FIBRE – GALVANISED STEEL TROUGHING SIGNAL CABLE OPTIC FIBRE – GROUND LEVEL TROUGHING
	64 64	LV POWER, HV - DUCTED PIPE
	67 67	SIGNAL & COPPER COMMS CABLE, OPTIC FIBRE, LV POWER - GALVANISED STEEL I SIGNAL & COPPER COMMS CABLE, OPTIC FIBRE, LV POWER - GROUND LEVEL TROUC
	<u> </u>	SIGNAL & COPPER COMMS CABLE, OPTIC FIBRE, LV POWER - DUCTED PIPE SIGNAL & COPPER COMMS CABLE OPTIC FIBRE HV - GALVANISED STEEL TROUGHIN
	71 71	SIGNAL & COPPER COMMS CABLE, OPTIC FIBRE, HV - GROUND LEVEL TROUGHING
SUX	72 72 75 75	SIGNAL & COPPER COMMS CABLE, OPTIC FIBRE, HV - DOCTED PIPE SIGNAL & COPPER COMMS CABLE, OPTIC FIBRE, LV POWER, HV - GROUND LEVEL TI
		SIGNAL & COPPER COMMS CABLE, OPTIC FIBRE, LV POWER, HV – DUCTED PIPE TRACK DRAINAGE – LINKNOWN
		COMPRESSED AIR - DIRECT BURIED
	85 85	ABANDONED ROUTE - UNKNOWN
UIPMENT	91 — 91 — 91 — 91 — 92 — 92 — 92 — 92 —	HV - DIRECTIONAL UNDER BORE SIGNAL & COPPER COMMS CABLE OPTIC EIBRE - DIRECTIONAL LINDER BORE
Ν		LV POWER - AERIAL
	106 106 108 108	HV PUWER – AERIAL 1500V DC SYSTEM CABLE – GALVANISED STEEL TROUGHING
	<u> </u>	1500V DC SYSTEM CABLE - GROUND LEVEL TROUGHING
		ELECTROLYSIS BOND CABLE - UNKNOWN
.5	113 113 116 116	CLOSED CIRCUIT TELEVISION - DUCTED PIPE CLOSED CIRCUIT TELEVISION, COPPER COMMS CABLE - DUCTED PIPE
	119 119 125 125	CLOSED CIRCUIT TELEVISION, LV POWER – DUCTED PIPE
		LIQUID FUEL LINE - UNKNOWN
		VALANT - DULTED PIPE VACANT - GALVANISED STEEL TROUGHING
5m)	<u> </u>	VACANT – GROUND LEVEL TROUGHING
	198 198	SERVICE PIT (POINT)
	199 199 200 200	UN-CODED SERVICE MIX - UNKNOWN ELECTRIC POWER LESS THAN 33kV - EXTERNAL AGENCY SERVICE (CONSULT ASSE
	201 201 201 201 202	ELECTRIC POWER EQUAL TO OR GREATER THAN 33kV - EXTERNAL AGENCY SERVIC
	202 202 202	HIGH PRESSURE GAS MAIN - EXTERNAL AGENCY SERVICE (CONSULT ASSET OWNER
	205 205 206 206	TELSTRA – GALVANISED STEEL TROUGHING TELSTRA – GROUND LEVEL TROUGHING
	207-207-207-	TELSTRA - DUCTED PIPE
	212 212	POWERTEL - DIRECT BURIED
	<u> </u>	VISION STREAM - DUCTED PIPE WATER - UNKNOWN
	221221	SEWER - UNKNOWN
	223 223	UECOMM - DIRECT BURIED
(FLUSH POINT)	<u> </u>	ELECTRIC POWER LESS THAN 33kV - AERIAL FLECTRIC POWER FOLIAL TO OR GREATER THAN 33kV - AERIAL
		DRAINAGE SERVICE - DUCTED PIPE
	230 236 244 244	RTA - DUCTED PIPE

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ALT. DRG No.	SMCSWSWM-MTM-WBK-CE-SKE-000027 P0
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T OWNER) CE (CONSULT ASSET OWNER)

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SERVICE PROVIDERS	DRAWN	M.ALARCA		CIVIL ENGINEERING			
METRON 12M	DESIGNED			LEGEND - TREE SURVEY			
		D. PRAJAPATI		STATUS: FOR INFORMATION	SHEET 1 OF	1	Ô
	APPROVED		30.06.2021	DRG No. SMCSWSWM-MTM-WBK-CE-SKE-000	027	REV.	A

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stern 1	Stem 2	Stem 3	Stern 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1433	Tallowood	Eucalyptus microcorys	Mature	18	4	420					420	480	Good	Good	High	1. Long	A1	5.0	2.4	Canopy extends into corridor.
1434	Tallowood	Eucalyptus microcorys	Mature	20	5	430					430	550	Good	Good	High	1. Long	A1	5.2	2.6	Canopy extends into corridor.
1435	Tallowood	Eucalyptus microcorys	Mature	16	4	350					350	440	Good	Good	High	1. Long	A1	4.2	2.3	Canopy extends into corridor.
1436	Tallowood	Eucalyptus microcorys	Semi-mature	11	3	230					230	350	Good	Good	Medium	1. Long	A1	2.8	2.1	Canopy extends into corridor.
1437	Grey Ironbark	Eucalyptus paniculata	Young	8	1	120					120	160	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1438	Snow In Summer	Melaleuca linarifolia	Semi-mature	4	2	150	100				180	250	Good	Fair	Low	5. Small/Young	Z1	2.2	1.8	Located directly adjacent to fence.
1439	Broad leaved red Ironbark	Eucalyptus fibrosa	Mature	19	6	350	480				594	850	Good	Good	Very High	1. Long	A1	7.1	3.1	Located adjacent to fence.
1440	Snow In Summer	Melaleuca linarifolia	Semi-mature	5	2	120	50	50			139	300	Fair	Fair	Low	5. Small/Young	Z1	2.0	2.0	Growing through fence.
1441	Broad leaved red Ironbark	Eucalyptus fibrosa	Semi-mature	9	2	180	200				269	400	Good	Good	Medium	1. Long	A1	3.2	2.3	None.
1442	Snow In Summer	Melaleuca linarifolia	Semi-mature	6	2	120					120	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1443	Snow In Summer	Melaleuca linarifolia	Semi-mature	7	2	110	150				186	350	Good	Fair	Low	5. Small/Young	Z1	2.2	2.1	Located adjacent to fence.
1444	Grey Ironbark	Eucalyptus paniculata	Mature	16	5	350	450				570	800	Good	Fair	High	2. Medium	A1	6.8	3.0	Located adjacent to fence. Co-dominant stems.
1445	Broad leaved red Ironbark	Eucalyptus fibrosa	Mature	18	4	400					400	450	Good	Good	High	1. Long	A1	4.8	2.4	Located adjacent to fence.
1446	Tallowood	Eucalyptus microcorys	Mature	11	4	340					340	420	Good	Fair	Medium	2. Medium	A1	4.1	2.3	Co-dominant stems with tight union.
1447	Broad leaved red Ironbark	Eucalyptus fibrosa	Young	6	1	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Co-dominant stems with tight union.
1448	Tallowood	Eucalyptus microcorys	Semi-mature	7	3	240					240	290	Fair	Poor	Medium	4. Remove	Z5	2.9	2.0	Root girdling and partial failure at base. Tree is potentially unstable.
1449	Tallowood	Eucalyptus microcorys	Mature	12	5	440					440	490	Good	Good	High	1. Long	A1	5.3	2.5	Canopy extends into corridor.
1450	Grey Ironbark	Eucalyptus paniculata	Mature	16	6	500					500	580	Good	Good	High	1. Long	A1	6.0	2.6	Located adjacent to fence.
1451	Broad leaved red Ironbark	Eucalyptus fibrosa	Mature	15	5	450					450	550	Good	Good	High	1. Long	A1	5.4	2.6	Located adjacent to fence.
1452	Broad leaved red Ironbark	Eucalyptus fibrosa	Mature	15	5	490					490	580	Good	Good	High	1. Long	A1	5.9	2.6	Located adjacent to fence.
1453	Snow In Summer	Melaleuca linarifolia	Semi-mature	4	2	110	120	110	50	50	209	400	Good	Fair	Low	5. Small/Young	Z1	2.5	2.3	Located adjacent to fence.
1454	Snow In Summer	Melaleuca linarifolia	Semi-mature	3	2	450					450	450	Good	Fair	Low	5. Small/Young	Z1	5.4	2.4	Multi stem tree. Located adjacent to fence.
1455	Snow In Summer	Melaleuca linarifolia	Semi-mature	2	1	200					200	250	Good	Fair	Low	5. Small/Young	Z1	2.4	1.8	Located adjacent to fence.
1456	Broad leaved red Ironbark	Eucalyptus fibrosa	Mature	16	7	520	490				714	1100	Good	Good	High	1. Long	A1	8.6	3.4	Located adjacent to fence.
1457	Snow In Summer	Melaleuca linarifolia	Semi-mature	3	2	300					300	300	Good	Fair	Low	5. Small/Young	Z1	3.6	2.0	Located adjacent to fence.
1458	Sydney Golden Wattle	Acacia longifolia	Mature	5	3	240					240	300	Fair	Fair	Low	5. Small/Young	Z1	2.9	2.0	Located adjacent to fence. Low foliage density for species.
1459	Sydney Golden Wattle	Acacia longifolia	Dead	5	3	300					300	300	Dead	Poor	Low	4. Remove	Z4	3.6	2.0	Dead tree.
1460	Tallowood	Eucalyptus microcorys	Mature	17	6	520					520	600	Good	Good	High	1. Long	A1	6.2	2.7	Canopy extends into corridor.
1461	Sydney Golden Wattle	Acacia longifolia	Mature	5	3	250					250	300	Poor	Fair	Low	4. Remove	Z4	3.0	2.0	In advanced stages of decline.
1462	Tallowood	Eucalyptus microcorys	Young	7	1	100					100	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to fence.
1463	Tallowood	Eucalyptus microcorys	Semi-mature	10	2	230					230	280	Good	Good	Medium	1. Long	A1	2.8	1.9	Located adjacent to fence.
1464	Tallowood	Eucalyptus microcorys	Young	6	1	90					90	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1465	Tallowood	Eucalyptus microcorys	Young	5	1	100					100	120	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to fence.
1466	Tallowood	Eucalyptus microcorys	Mature	16	5	500					500	600	Good	Good	High	1. Long	A1	6.0	2.7	Canopy extends into corridor.
1467	Tallowood	Eucalyptus microcorys	Young	5	1	120					120	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stem 1	Stern 2	Stern 3	Stem 4	Stem 5	(mm) H8O	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1468	Tallowood	Eucalyptus microcorys	Semi-mature	8	2	150					150	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	Located adjacent to fence.
1469	Tallowood	Eucalyptus microcorys	Mature	17	6	560					560	650	Good	Good	High	1. Long	A1	6.7	2.8	Canopy extends into corridor.
1470	Sydney Golden Wattle	Acacia longifolia	Mature	7	3	240					240	300	Fair	Fair	Low	3. Short	Z4	2.9	2.0	Low foliage density for species. Suppressed. Low potential for recovery.
1471	Tallowood	Eucalyptus microcorys	Mature	21	7	700					700	850	Good	Good	High	1. Long	A1	8.4	3.1	Canopy extends into corridor.
1472	Tallowood	Eucalyptus microcorys	Semi-mature	8	2	160					160	240	Good	Good	Low	5. Small/Young	Z1	2.0	1.8	Located adjacent to fence.
1473	Tallowood	Eucalyptus microcorys	Mature	19	7	690					690	770	Good	Good	High	1. Long	A1	8.3	3.0	Canopy extends into corridor.
1474	Sweet Pittosporum	Pittosporum undulatum	Mature	6	2	250					250	250	Good	Good	Medium	2. Medium	A1	3.0	1.8	DBH estimated.
1475	Tallowood	Eucalyptus microcorys	Mature	21	8	800					800	950	Good	Good	Very High	1. Long	A1	9.6	3.2	Canopy extends into corridor.
1476	Tallowood	Eucalyptus microcorys	Mature	22	8	750					750	850	Good	Good	High	1. Long	A1	9.0	3.1	Canopy extends into corridor.
1477	Tallowood	Eucalyptus microcorys	Mature	19	5	440					440	500	Good	Good	High	1. Long	A1	5.3	2.5	Existing drain restricting root growth patterns.
1478	Tallowood	Eucalyptus microcorys	Mature	24	9	900					900	1100	Good	Good	Very High	1. Long	A1	10.8	3.4	Canopy extends into corridor. Large diameter deadwood.
1479	Tallowood	Eucalyptus microcorys	Mature	18	4	350					350	450	Good	Good	High	1. Long	A1	4.2	2.4	None.
1480	Tallowood	Eucalyptus microcorys	Mature	20	4	400					400	490	Good	Good	High	1. Long	A1	4.8	2.5	None.
1481	Tallowood	Eucalyptus microcorys	Mature	21	8	780					780	900	Good	Good	High	1. Long	A1	9.4	3.2	Canopy extends into corridor.
1482	Tallowood	Eucalyptus microcorys	Mature	18	5	450					450	550	Good	Good	High	1. Long	A1	5.4	2.6	None.
1483	Tallowood	Eucalyptus microcorys	Mature	21	7	670					670	750	Good	Good	High	1. Long	A1	8.0	2.9	Canopy extends into corridor.
1484	Tallowood	Eucalyptus microcorys	Semi-mature	6	1	120					120	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to fence.
1485	Tallowood	Eucalyptus microcorys	Semi-mature	8	2	180					180	200	Good	Good	Medium	1. Long	A1	2.2	1.7	Located adjacent to fence.
1486	Tallowood	Eucalyptus microcorys	Young	6	1	100					100	140	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to fence.
1487	Tallowood	Eucalyptus microcorys	Mature	20	7	680					680	750	Good	Good	High	1. Long	A1	8.2	2.9	Canopy extends into corridor.
1488	Tallowood	Eucalyptus microcorys	Young	5	1	100	100				141	200	Good	Fair	Low	5. Small/Young	21	2.0	1.7	None.
1489	Tallowood	Eucalyptus microcorys	Mature	17	4	420					420	460	Good	Good	High	1. Long	A1	5.0	2.4	Canopy extends into corridor.
1490	Tallowood	Eucalyptus microcorys	Mature	18	7	660	200	250	220		660	900	Good	Good	High	1. Long	A1	7.9	3.2	Canopy extends into corridor.
1491	Sydney Blue Gum	Eucalyptus saligna	Mature	16	/	220	200	250	220		446	1100	Good	Fair	High	3. Short	29	5.4	3.4	Regrowth from stump.
1492	Tallowood	Eucalyptus microcorys	Mature	19	/	6/0					670	850	Good	Good	High	1. Long	A1	8.0	3.1	Canopy extends into corridor.
1493	Tallowood	Eucalyptus microcorys	Semi-mature	5	2	150					150	200	Good	Good	LOW	5. Small/Young	21	2.0	1.7	Located adjacent to fence.
1494		Eucolyptus microcorys	Semi-mature	10	2	320	220				320	400	Good	Fair	Wealum	1. Long	AI	3.8	2.3	Located directly adjacent to rence.
1495	Tallowood	Eucalyptus saligna	Voung	10	4	230	330				402	190	Good	Good	High	I. LONg	A1 71	4.8	2.8	
1490	Tallowood	Eucalyptus microconys	Naturo	11	2	200	220				207	100	Good	Good	LOW	5. Silially foung	Δ1	2.0	1.0	None.
1497	Grov Box	Eucalyptus microcorys	Voung	6	1	100	220				100	120	Good	Good	Low	5 Small/Voung	71	3.0	2.5	Nono
1490	Grey Box	Eucalyptus moluccana	Semi-mature	12	2	210					210	260	Good	Good	Medium	1 Long	Δ1	2.0	1.5	None
1499	Tallowood	Eucalyptus microconis	Semi-mature	6	2	160					160	200	Good	Eair	Low	5 Small/Young	71	2.5	1.5	None
1501	Tallowood	Eucalyptus microconys	Mature	16	6	650					650	650	Good	Good	High	1 Long	Δ1	7.8	2.8	Canony extends into corridor
1501	Grev Gum	Eucalyptas microcorys	Mature	21	6	580					580	650	Good	Good	High	1 Long	Δ1	7.0	2.0	Canopy extends into corridor
1502	Tallowood	Fucalyptus punctutu	Mature	10	3	260					260	300	Good	Good	Medium	1 Long	A1	3.1	2.0	None
1504	Grev Gum	Eucalyptus nunctata	Mature	8	3	190	230				298	350	Good	Good	Medium	1 Long	A1	3.6	2.0	Located directly adjacent to fence
1505	Grey Gum	Eucalyptus punctata	Mature	12	4	330					330	490	Good	Good	High	1. Long	A1	4.0	2.5	Canopy extends into corridor.
1506	Grey Gum	Eucalyptus punctata	Young	4	1	100					100	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Asymmetric crown shape.
1507	Tallowood	Eucalyptus microcorys	Semi-mature	6	2	130	110				170	200	Good	Fair	Low	5. Small/Young	71	2.0	1.7	Co-dominant stems at ground.
1508	Sydney Green Wattle	Acacia decurrens	Semi-mature	4	1	80					80	100	Good	Good	Low	5. Small/Young	71	2.0	1.5	Located directly adjacent to fence.
1509	Tallowood	Eucalvptus microcorvs	Mature	10	3	180	200				269	290	Good	Good	Medium	1. Long	A1	3.2	2.0	None.
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Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	(mm) H8D	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1510	Tallowood	Eucalyptus microcorys	Mature	15	4	350					350	400	Good	Good	High	1. Long	A1	4.2	2.3	Canopy extends into corridor.
1511	Tallowood	Eucalyptus microcorys	Semi-mature	14	3	240					240	290	Good	Fair	Medium	2. Medium	A1	2.9	2.0	Located adjacent to bridge.
1512	Tallowood	Eucalyptus microcorys	Mature	22	6	550					550	600	Good	Good	High	1. Long	A1	6.6	2.7	Canopy extends into corridor.
1513	Camphor Laurel	Cinnamomum camphora	Mature	9	5	600					600	680	Poor	Poor	Low	4. Remove	Z4	7.2	2.8	In advanced stages of decline. Exempt species.
1514	Camphor Laurel	Cinnamomum camphora	Semi-mature	8	3	550					550	550	Poor	Poor	Low	5. Small/Young	Z4	6.6	2.6	In advanced stages of decline. Exempt species.
1515	Tallowood	Eucalyptus microcorys	Mature	18	6	550					550	650	Good	Good	High	1. Long	A1	6.6	2.8	Canopy extends into corridor.
1516	Camphor Laurel	Cinnamomum camphora	Mature	6	4	500					500	550	Poor	Poor	Low	4. Remove	Z4	6.0	2.6	In advanced stages of decline. Exempt species.
1517	Tallowood	Eucalyptus microcorys	Mature	19	5	480					480	550	Good	Good	High	1. Long	A1	5.8	2.6	Canopy extends into corridor.
1518	Swamp Oak	Casuarina glauca	Mature	15	3	320					320	440	Good	Good	Medium	1. Long	A1	3.8	2.3	None.
1519	Swamp Oak	Casuarina glauca	Semi-mature	6	1	110					110	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1520	Swamp Oak	Casuarina glauca	Semi-mature	7	1	110					110	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1521	Queensland Brushbox	Lophostemon confertus	Semi-mature	10	3	300					300	400	Good	Good	Medium	1. Long	A1	3.6	2.3	Located directly adjacent to fence.
1522	Tallowood	Eucalyptus microcorys	Mature	17	5	440					440	520	Good	Good	High	1. Long	A1	5.3	2.5	None.
1523	Camphor Laurel	Cinnamomum camphora	Mature	6	3	500					500	550	Fair	Fair	Low	3. Short	Z3	6.0	2.6	Located directly adjacent to fence. Exempt species.
1524	Camphor Laurel	Cinnamomum camphora	Mature	8	4	650					650	800	Fair	Fair	Low	3. Short	Z3	7.8	3.0	Located adjacent to fence. Exempt species.
1525	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	300					300	300	Good	Fair	Low	3. Short	Z3	3.6	2.0	Located adjacent to fence. Exempt species.
1526	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	200	250				320	400	Good	Fair	Low	2. Medium	Z3	3.8	2.3	Located adjacent to fence. Exempt species.
1527	Camphor Laurel	Cinnamomum camphora	Mature	6	3	500					500	500	Good	Fair	Low	2. Medium	Z3	6.0	2.5	Located adjacent to fence. Exempt species.
1528	Camphor Laurel	Cinnamomum camphora	Mature	6	4	400	250				472	580	Good	Fair	Low	5. Small/Young	Z3	5.7	2.6	Located adjacent to fence. Exempt species.
1529	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	110	110	110	110		220	350	Good	Fair	Low	5. Small/Young	Z3	2.6	2.1	Located adjacent to fence. Exempt species.
1530	Forest Red Gum	Eucalyptus tereticornis	Mature	25	7	650					650	890	Good	Fair	Very High	2. Medium	A2	7.8	3.2	Wound on trunk at 3m with fungal bracket (Phellinus spp). Extent of decay is unknown.
1531	Broad Leaved Paperbark	Melaleuca auinauenervia	Mature	15	6	1000					1000	1000	Good	Good	High	1. Long	A1	12.0	3.3	Canopy extends into corridor.
1532	Tallowood	Eucalyptus microcorys	Mature	24	5	450					450	500	Good	Good	High	1. Long	A1	5.4	2.5	DBH estimated.
1533	Tallowood	Eucalyptus microcorys	Mature	25	5	450					450	500	Good	Good	High	1. Long	A1	5.4	2.5	None.
1534	Tallowood	Eucalyptus microcorys	Mature	25	6	700					700	740	Good	Good	High	1. Long	A1	8.4	2.9	DBH estimated.
1535	Tallowood	Eucalyptus microcorys	Mature	14	4	320					320	400	Good	Good	High	1 Long	A1	3.8	2.3	None
1536	Prickly Leaved Paperbark	Melaleuca stynhelioides	Mature	10	2	350					350	400	Good	Good	High	1 Long	Δ1	4.2	2.3	None
1555	Prickly Leaved Paperbark	Melaleuca styphelioides	Semi-mature	6	2	200					200	250	Good	Fair	Medium	3 Short	710	2.4	1.8	Suppressed Bird nest in capony
1537	Prickly Leaved Paperbark	Melaleuca styphelioides	Mature	10	2	340					340	480	Good	Good	High	1 Long	Δ1	<u> </u>	2.0	None
1538	Tallowood	Eucaluntus microconis	Mature	20	6	550					550	650	Good	Good	High	1. Long	Δ1	6.6	2.4	Located adjacent to fence
1530	Prickly Leaved Paperbark	Melaleuca stynhelioides	Mature	6	3	350					350	420	Good	Good	Medium	1. Long	Δ1	4.2	2.0	None
1540	Tallowood	Eucaluntus microconis	Mature	24	7	500	480	300			755	1200	Good	Good	High	1. Long	Δ1	9.1	3.6	Multi stem tree
1541	Smooth Barked Apple	Angophora costata	Mature	16	6	550	400	500			550	620	Fair	Fair	High	3. Short	Z4	6.6	2.7	Located adjacent to fence. Low foliage density for species with apical dishack. In decline
15/12	Sydney Blue Gum	Eucalyntus saliana	Mature	28	6	570	-				570	750	Good	Fair	High	2 Medium	Δ1	6.8	29	Multiple wounds on trupk
1542	Spotted Gum	Conmbia maculata	Semi-maturo	20 Q	3	280					280	380	Good	Fair	Medium	2. Medium	A1	3.4	2.3	Deadwood through lower crown Bulging at base
1545	Tallowood	Eucaluntus microconr	Maturo	20	л Л	200					200	100	Good	Good	High		Δ1	3.4 ∕\ 2	2.2	None
1544	Tallowood	Eucalyptus microcong	Mature	20	4	440					440	520	Good	Epir	High	2 Modium	A1	+.Z	2.5	Asymmetric crown shape
1545	Tallowood	Eucalyptus microcong	Mature	20	5	570					570	650	Good	Good	High		A1	5.5	2.5	Condominant stams at 2m
1540	Spotted Cum	Conumbia magulata	Mature	10	0	3/0	<u> </u>	<u> </u>			3/0	440	Good	Good	High	1. LONG	A1	0.8	2.8	Located adjacent to force
154/	Sponed Gum	Molia azodarach	Somi mature	10	4	110	120	60	60	60	102	440	Good	Good	nigri		A1 71	4.3	2.3	Located adjacent to fence
1548	Tallowood		Mature	10	- 2	420	120	00	00	00	193	330	Good	Good	LUW	J. Smail/ Young	A1	2.3	2.1	Co dominant stams at 1m
1549	i aliowood	Eucuryptus microcorys	iviature	19	/	430	330	I	I	L	542	730	9000	9000	пıgn	I. LONG	AI	0.5	2.9	co-dominant stems at 1m.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	(mm) H8D	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1550	Prickly Leaved Paperbark	Melaleuca styphelioides	Young	4	2	120					120	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	Located adjacent to fence. Suppressed.
1551	Prickly Leaved Paperbark	Melaleuca styphelioides	Mature	9	3	300					300	350	Good	Good	Medium	1. Long	A1	3.6	2.1	Located adjacent to fence.
1552	Spotted Gum	Corymbia maculata	Young	6	1	120					120	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1553	Tallowood	Eucalyptus microcorys	Mature	20	5	480					480	590	Good	Good	High	1. Long	A1	5.8	2.7	None.
1554	Tallowood	Eucalyptus microcorys	Mature	24	6	560					560	720	Good	Good	High	1. Long	A1	6.7	2.9	Located adjacent to fence. Canopy extends into corridor.
1556	Spotted Gum	Corymbia maculata	Mature	19	4	340					340	440	Good	Good	High	1. Long	A1	4.1	2.3	None.
1557	Spotted Gum	Corymbia maculata	Mature	22	7	650					650	750	Good	Good	High	1. Long	A1	7.8	2.9	None.
1558	Spotted Gum	Corymbia maculata	Mature	18	3	290					290	350	Good	Good	High	1. Long	A1	3.5	2.1	None.
1559	Spotted Gum	Corymbia maculata	Mature	20	5	460					460	580	Good	Good	High	1. Long	A1	5.5	2.6	None.
1560	Spotted Gum	Corymbia maculata	Mature	19	4	380					380	450	Good	Good	High	1. Long	A1	4.6	2.4	None.
1561	Spotted Gum	Corymbia maculata	Mature	20	5	440					440	550	Good	Good	High	1. Long	A1	5.3	2.6	None.
1562	Spotted Gum	Corymbia maculata	Mature	20	4	400					400	480	Good	Good	High	1. Long	A1	4.8	2.4	None.
1563	Spotted Gum	Corymbia maculata	Mature	16	3	310					310	390	Good	Good	High	1. Long	A1	3.7	2.2	None.
1564	Spotted Gum	Corymbia maculata	Mature	21	5	480					480	550	Good	Good	High	1. Long	A1	5.8	2.6	None.
1565	Spotted Gum	Corymbia maculata	Mature	22	5	480					480	550	Good	Good	High	1. Long	A1	5.8	2.6	None.
1566	Spotted Gum	Corymbia maculata	Semi-mature	10	2	230					230	280	Good	Good	Medium	1. Long	A1	2.8	1.9	None.
1567	Spotted Gum	Corymbia maculata	Mature	18	3	300					300	400	Good	Good	High	1. Long	A1	3.6	2.3	None.
1568	Spotted Gum	Corymbia maculata	Mature	20	4	350					350	450	Good	Good	High	1. Long	A1	4.2	2.4	None.
1569	Queensland Brushbox	Lophostemon confertus	Mature	10	5	550					550	600	Good	Good	High	1. Long	A1	6.6	2.7	None.
1570	London Plane	Platanus x hispanica	Mature	12	5	440					440	490	Good	Good	High	1. Long	A1	5.3	2.5	None.
1571	London Plane	Platanus x hispanica	Semi-mature	8	3	250					250	300	Good	Good	Medium	1. Long	A1	3.0	2.0	None.
1572	London Plane	Platanus x hispanica	Semi-mature	8	2	120	150				192	300	Fair	Fair	Medium	3. Short	Z10	2.3	2.0	Co-dominant stems with dieback of north stem.
1573	London Plane	Platanus x hispanica	Mature	10	4	350					350	450	Good	Good	High	1. Long	A1	4.2	2.4	None.
1574	Southern Magnolia	Magnolia grandiflora	Semi-mature	6	3	250					250	280	Good	Good	Medium	1. Long	A1	3.0	1.9	None.
1575	Wych Elm	Ulmus glabra	Young	4	1	120					120	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1576	Wych Elm	Ulmus glabra	Semi-mature	5	2	210					210	230	Good	Good	Medium	1. Long	A1	2.5	1.8	None.
1577	Wych Elm	Ulmus glabra	Semi-mature	5	2	200					200	240	Good	Good	Medium	1. Long	A1	2.4	1.8	None.
1578	Crepe Myrtle	Lagerstroemia indica	Semi-mature	5	1	150					150	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	None.
1579	Crepe Myrtle	Lagerstroemia indica	Semi-mature	5	1	150					150	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	None.
1580	Crepe Myrtle	Lagerstroemia indica	Semi-mature	5	1	120					120	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1581	Crepe Myrtle	Lagerstroemia indica	Semi-mature	5	1	140					140	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	None.
1582	Crepe Myrtle	Lagerstroemia indica	Semi-mature	5	1	160					160	190	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	None.
1583	Crepe Myrtle	Lagerstroemia indica	Semi-mature	5	1	150					150	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	None.
1584	Southern Magnolia	Magnolia grandiflora	Young	4	2	180					180	200	Fair	Fair	Low	5. Small/Young	Z1	2.2	1.7	Low foliage density for species.
1585	Southern Magnolia	Magnolia grandiflora	Semi-mature	4	2	160					160	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	None.
1586	Southern Magnolia	Magnolia grandiflora	Young	4	1	100					100	110	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1587	Southern Magnolia	Magnolia grandiflora	Young	4	1	80					80	100	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1588	Southern Magnolia	Magnolia grandiflora	Young	4	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1589	Spotted Gum	Corymbia maculata	Mature	15	3	300					300	390	Good	Good	High	1. Long	A1	3.6	2.2	None.
1590	Spotted Gum	Corymbia maculata	Mature	15	3	300					300	350	Good	Good	High	1. Long	A1	3.6	2.1	None.
1591	Spotted Gum	Corymbia maculata	Semi-mature	14	2	230					230	280	Good	Good	Medium	1. Long	A1	2.8	1.9	None.
1592	Spotted Gum	Corymbia maculata	Semi-mature	15	2	240					240	280	Good	Good	Medium	1. Long	A1	2.9	1.9	None.
1593	Spotted Gum	Corymbia maculata	Semi-mature	15	2	210					210	270	Good	Good	Medium	1. Long	A1	2.5	1.9	None.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stem 1	Stem 2	Stern 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1594	Spotted Gum	Corymbia maculata	Mature	15	3	320					320	380	Good	Good	High	1. Long	A1	3.8	2.2	None.
1595	Spotted Gum	Corymbia maculata	Semi-mature	14	2	210					210	250	Good	Good	Medium	1. Long	A1	2.5	1.8	None.
1596	Spotted Gum	Corymbia maculata	Semi-mature	14	2	210					210	250	Good	Good	Medium	1. Long	A1	2.5	1.8	None.
1597	Spotted Gum	Corymbia maculata	Mature	15	3	310					310	370	Good	Good	High	1. Long	A1	3.7	2.2	None.
1598	Spotted Gum	Corymbia maculata	Semi-mature	14	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	None.
1599	Spotted Gum	Corymbia maculata	Semi-mature	14	2	230					230	260	Good	Good	Medium	1. Long	A1	2.8	1.9	None.
1600	Spotted Gum	Corymbia maculata	Mature	15	3	340					340	390	Good	Good	High	1. Long	A1	4.1	2.2	None.
1601	Spotted Gum	Corymbia maculata	Semi-mature	15	2	250					250	300	Good	Good	Medium	1. Long	A1	3.0	2.0	None.
1602	Spotted Gum	Corymbia maculata	Semi-mature	15	2	230					230	260	Good	Good	Medium	1. Long	A1	2.8	1.9	None.
1603	Spotted Gum	Corymbia maculata	Semi-mature	14	2	220					220	250	Good	Good	Medium	1. Long	A1	2.6	1.8	None.
1604	Spotted Gum	Corymbia maculata	Semi-mature	14	2	230					230	270	Good	Good	Medium	1. Long	A1	2.8	1.9	None.
1605	Spotted Gum	Corymbia maculata	Mature	15	2	250					250	300	Good	Good	Medium	1. Long	A1	3.0	2.0	None.
1606	Spotted Gum	Corymbia maculata	Semi-mature	15	2	220					220	260	Good	Good	Medium	1. Long	A1	2.6	1.9	None.
1607	Spotted Gum	Corymbia maculata	Semi-mature	15	2	260					260	310	Good	Good	Medium	1. Long	A1	3.1	2.0	None.
1608	Spotted Gum	Corymbia maculata	Semi-mature	15	3	260					260	320	Good	Good	Medium	1. Long	A1	3.1	2.1	None.
1609	Spotted Gum	Corymbia maculata	Semi-mature	14	2	200					200	220	Good	Good	Medium	1. Long	A1	2.4	1.8	None.
1610	Spotted Gum	Corymbia maculata	Semi-mature	15	3	270					270	340	Good	Good	High	1. Long	A1	3.2	2.1	None.
1611	Spotted Gum	Corymbia maculata	Semi-mature	14	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	None.
1612	Spotted Gum	Corymbia maculata	Semi-mature	15	2	230					230	280	Good	Good	Medium	1. Long	A1	2.8	1.9	None.
1613	Spotted Gum	Corymbia maculata	Mature	15	3	300					300	360	Good	Good	High	1. Long	A1	3.6	2.2	None.
1614	Spotted Gum	Corymbia maculata	Mature	15	3	340					340	380	Good	Good	High	1. Long	A1	4.1	2.2	None.
1615	Wych Elm	Ulmus glabra	Semi-mature	4	1	130					130	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1616	Wych Elm	Ulmus glabra	Semi-mature	4	1	160					160	180	Good	Fair	Low	5. Small/Young	Z1	2.0	1.6	None.
1617	Crepe Myrtle	Lagerstroemia indica	Semi-mature	5	1	150					150	180	Good	Good	Medium	1. Long	A1	2.0	1.6	None.
1618	Crepe Myrtle	Lagerstroemia indica	Semi-mature	4	1	180					180	200	Good	Good	Low	5. Small/Young	Z1	2.2	1.7	None.
1619	Loquat	Eriobotrya japonica	Semi-mature	4	2	110	120				163	200	Good	Fair	Low	5. Small/Young	Z3	2.0	1.7	Exempt species.
1620	Manchurian Pear	Pyrus ussuriensis	Semi-mature	5	2	160					160	210	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Multi stem at 1m with tight union.
1621	Manchurian Pear	Pyrus ussuriensis	Mature	7	2	230					230	260	Good	Fair	Medium	2. Medium	A1	2.8	1.9	Co-dominant stems with tight union.
1622	Manchurian Pear	Pyrus ussuriensis	Mature	6	2	180					180	220	Good	Fair	Medium	2. Medium	A1	2.2	1.8	Co-dominant stems with tight union.
1623	Manchurian Pear	Pyrus ussuriensis	Mature	6	2	250					250	280	Good	Fair	Medium	2. Medium	A1	3.0	1.9	Co-dominant stems with tight union.
1624	Manchurian Pear	Pyrus ussuriensis	Semi-mature	7	2	180					180	220	Good	Good	Medium	2. Medium	A1	2.2	1.8	None.
1625	Manchurian Pear	Pyrus ussuriensis	Semi-mature	6	2	160					160	200	Good	Good	Medium	2. Medium	A1	2.0	1.7	None.
1626	London Plane	Platanus x hispanica	Mature	10	3	330					330	440	Good	Good	High	1. Long	A1	4.0	2.3	None.
1627	Giant Bird of Paradise	Strelitzia nicolai	Mature	7	2	250					250	NA	Good	Fair	Medium	2. Medium	A1	3.0	NA	Clump of Giant Bird of Paradise.
1628	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	10	2	330					330	380	Good	Good	High	1. Long	A1	4.0	2.2	None.
1629	Broad Leaved Paperbark	Melaleuca quinquenervia	Semi-mature	9	2	200					200	250	Good	Good	Medium	1. Long	A1	2.4	1.8	None.
1630	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	9	3	340	180	300			488	600	Fair	Fair	High	3. Short	Z4	5.9	2.7	Low foliage density for species. In decline.
1631	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	9	3	400					400	450	Good	Good	High	1. Long	A1	4.8	2.4	None.
1632	Broad Leaved Paperbark	Melaleuca quinquenervia	Semi-mature	9	2	240					240	280	Good	Good	Medium	1. Long	A1	2.9	1.9	None.
1633	Broad Leaved Paperbark	Melaleuca quinquenervia	Semi-mature	8	2	190					190	250	Good	Good	Medium	1. Long	A1	2.3	1.8	None.
1634	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	6	3	280	160				322	450	Good	Good	High	1. Long	A1	3.9	2.4	None.
1635	Broad Leaved Paperbark	Melaleuca quinquenervia	Semi-mature	7	2	200					200	250	Good	Fair	Medium	2. Medium	A1	2.4	1.8	Trunk lean and curve in trunk.
1636	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	10	3	270	240	230			428	640	Good	Good	High	1. Long	A1	5.1	2.7	None.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1637	Broad Leaved Paperbark	Melaleuca quinquenervia	Semi-mature	8	2	250					250	280	Good	Good	Medium	1. Long	A1	3.0	1.9	None.
1638	Sweet Pittosporum	Pittosporum undulatum	Mature	9	3	290					290	350	Poor	Poor	Medium	4. Remove	Z4	3.5	2.1	Low foliage density for species with apical dieback. In decline.
1639	Manchurian Pear	Pyrus ussuriensis	Semi-mature	5	1	130					130	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	None.
1640	Crepe Myrtle	Lagerstroemia indica	Young	4	1	100					100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1641	Crepe Myrtle	Lagerstroemia indica	Young	4	1	100	_				100	120	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1642	Manchurian Pear	Pyrus ussuriensis	Semi-mature	5	1	140	-				140	200	Good	Good	Low	5. Small/Young	Z1	2.0	1.7	None.
1643	London Plane	Platanus x hispanica	Mature	9	3	300					300	360	Good	Good	High	1. Long	A1	3.6	2.2	None.
1644	London Plane	Platanus x hispanica	Mature	9	3	290					290	390	Good	Good	High	1. Long	A1	3.5	2.2	None.
1645	Manchurian Pear	Pyrus ussuriensis	Semi-mature	5	1	120					120	180	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	None.
1646	Manchurian Pear	Pyrus ussuriensis	Semi-mature	5	1	110					110	160	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1647	London Plane	Platanus x hispanica	Semi-mature	9	3	260					260	350	Good	Good	Medium	1. Long	A1	3.1	2.1	None.
1648	Manchurian Pear	Pyrus ussuriensis	Semi-mature	5	1	120					120	170	Good	Good	Low	5. Small/Young	Z1	2.0	1.6	None.
1649	London Plane	Platanus x hispanica	Mature	10	3	300					300	350	Good	Good	High	1. Long	A1	3.6	2.1	None.
1650	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	10	4	380					380	440	Good	Good	High	1. Long	A1	4.6	2.3	None.
1651	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	10	3	340					340	450	Good	Good	High	1. Long	A1	4.1	2.4	None.
1652	Broad Leaved Paperbark	Melaleuca quinquenervia	Semi-mature	8	2	210					210	240	Good	Good	Medium	1. Long	A1	2.5	1.8	None.
1653	Broad Leaved Paperbark	Melaleuca quinquenervia	Semi-mature	9	3	290					290	330	Good	Good	Medium	1. Long	A1	3.5	2.1	None.
1654	Broad Leaved Paperbark	Melaleuca quinquenervia	Semi-mature	9	3	290					290	330	Good	Good	Medium	1. Long	A1	3.5	2.1	None.
1655	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	10	4	460					460	500	Good	Good	High	1. Long	A1	5.5	2.5	None.
1656	Manchurian Pear	Pyrus ussuriensis	Semi-mature	5	1	120					120	150	Good	Good	Low	5. Small/Young	Z1	2.0	1.5	None.
1657	Manchurian Pear	Pyrus ussuriensis	Young	4	1	80					80	100	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	None.
1658	London Plane	Platanus x hispanica	Mature	8	3	310					310	450	Good	Good	Medium	1. Long	A1	3.7	2.4	None.
1659	Chinese Hackberry	Celtis sinensis	Semi-mature	7	2	180					180	250	Good	Fair	Low	5. Small/Young	Z3	2.2	1.8	Exempt species.
1660	Camphor Laurel	Cinnamomum camphora	Young	4	1	200	-				200	200	Good	Fair	Low	5. Small/Young	Z3	2.4	1.7	Exempt species. DBH estimated at base.
1661	Camphor Laurel	Cinnamomum camphora	Young	4	1	200					200	200	Good	Fair	Low	5. Small/Young	23	2.4	1.7	Exempt species. DBH estimated at base.
1662	Crepe Myrtle	Lagerstroemia indica	Young	4	1	100					100	120	Good	Good	Low	5. Small/Young	21	2.0	1.5	None.
1663	Crepe Myrtle	Lagerstroemia indica	Young	4	1	100					100	120	Good	Good	LOW	5. Small/Young	21	2.0	1.5	None.
1004	Crepe Myrtle	Lagerstroemia indica	Young	4	1	100					100	120	Good	Fair	LOW	5. Small/Young	71	2.0	1.5	None.
1005	Crepe Myrtle	Lagerstroemia indica	Young	4	1	100					100	120	Good	Good	LOW	5. Small/Young	71	2.0	1.5	None.
1667	Crepe Myrtle	Lagerstroemia indica	Young	4	1	001					100	110	Good	Good	LOW	5. Small/Young	71	2.0	1.5	None.
1669	Crepe Myrtle	Lagerstroemia indica	Young	4	1	100					90 100	120	Good	Good	LOW	5. Small/Young	71	2.0	1.5	None.
1660	Crepe Myrtle		Young	4	1	100					100	120	Good	Epir	LOW	5. Small/Young	71	2.0	1.5	None
1670	Manchurian Pear	Purus ussuriensis	Semi-mature	4	1	80					80	100	Good	Fair	Low	5. Small/Young	71	2.0	1.5	None
1671	London Plane	Platanus y hispanica	Mature	4	1	340					3/0	400	Good	Good	Medium	1 Long	Δ1	2.0	2.3	None
1672	Hills Weening Fig	Ficus macrocarna var hillii	Mature	18	10	970					970	1100	Good	Fair	High	2 Medium	Δ1	11.6	3.4	Pruned for power line clearance
1673	Hills Weening Fig	Ficus macrocarpa var. hillii	Mature	17	7	700					700	800	Good	Fair	High	2. Medium	Δ1	8.4	3.4	Pruned for power line clearance.
1674	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	300					300	300	Fair	Fair	Low	5 Small/Young	73	3.4	2.0	Exempt species DBH estimated at base
1675	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	300					300	300	Fair	Fair	Low	5. Small/Young	73	3.6	2.0	Exempt species, DBH estimated at base
1676	Oueensland Brushbox	Lophostemon confertus	Mature	9	4	400					400	450	Good	Good	High	1. Long	A1	4.8	2.4	None.
1677	Silky Oak	Grevillea robusta	Mature	6	2	240					240	280	Fair	Poor	Medium	4. Remove	75	2.9	1.9	Topped at 6m.
1678	Chinese Hackberry	Celtis sinensis	Mature	6	3	250					250	400	Good	Fair	Low	2. Medium	73	3.0	23	Exempt species. DBH estimated at base
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1019         Omime induction         Optimization optimizati optimization optimization optimiz	Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stern 1	Stem 2	Stem 3	Stem 4	Stem 5	(mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1010         Conversional Survivio         Applicational Configurational Survivio         1	1679	Chinese Hackberry	Celtis sinensis	Mature	9	1	450					450	450	Fair	Fair	Low	2. Medium	Z3	5.4	2.4	Exempt species. DBH estimated at base.
1511         Concernance former         Matter         8         8         9         9         9         9         0        0         0         0 <td>1680</td> <td>Queensland Brushbox</td> <td>Lophostemon confertus</td> <td>Mature</td> <td>8</td> <td>5</td> <td>470</td> <td></td> <td></td> <td></td> <td></td> <td>470</td> <td>520</td> <td>Fair</td> <td>Good</td> <td>High</td> <td>2. Medium</td> <td>A2</td> <td>5.6</td> <td>2.5</td> <td>Low foliage density for species.</td>	1680	Queensland Brushbox	Lophostemon confertus	Mature	8	5	470					470	520	Fair	Good	High	2. Medium	A2	5.6	2.5	Low foliage density for species.
1522         Description flowing         Impute flow on overfrag         Mature         9         5         90          0        0        0         0	1681	Queensland Brushbox	Lophostemon confertus	Mature	8	5	490					490	550	Good	Good	High	1. Long	A1	5.9	2.6	None.
183         Labershartsmann         Inputersmann orgents         Seminary         8         9         5         900        900        900         90	1682	Queensland Brushbox	Lophostemon confertus	Mature	9	5	500					500	550	Fair	Good	High	2. Medium	A2	6.0	2.6	Low foliage density for species.
1686         Component memory mem	1683	Queensland Brushbox	Lophostemon confertus	Mature	9	5	500					500	550	Good	Good	High	1. Long	A1	6.0	2.6	None.
1618         Campito Laurel         Cinican enduard         Mature         8         9         0         50         50         50         500         600         Fair         Low         2         Dempt species. Differential and a base.           1587         Chinese Hackbery         Celis sinemis         Mature         8         2         200         200         200         Fair         Low         3.5hort         20         2.4         1.8         Dempt species. Differential datase.           1588         Direce Hackbery         Celis sinemis         Mature         0         4         200         2.00         Fair         1.40         3.5hort         2         3.1         Dempt species. Differential datase.           1589         Contract Hackbery         Celis sinemis         Mature         8         2 <th2< th=""> <th2< th="">         2         &lt;</th2<></th2<>	1684	Queensland Brushbox	Lophostemon confertus	Semi-mature	8	2	220					220	260	Good	Good	Medium	1. Long	A1	2.6	1.9	None.
Silky Oak         Genkler Jokksom         Nature         8         4         4         4         4         5         4         5         6         6         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7        7         7         7<	1685	Camphor Laurel	Cinnamomum camphora	Mature	6	3	500					500	550	Good	Fair	Low	2. Medium	Z3	6.0	2.6	Exempt species. DBH estimated at base.
1987       Omese hackbery       Cells serves       Matur       8       2       2       0       0       2       1     <	1686	Silky Oak	Grevillea robusta	Mature	8	4	470					470	540	Good	Fair	Medium	3. Short	Z9	5.6	2.6	Topped.
1588         Omene Hakher         Offens offens         Manue         9         3         0          0         1         1         Demomens         2         1         Demomens         2         1         Demomens         2         1         Demomens         1         Demomens         1         Demomens         1         Demomens         1         Demomens         1         Demomens	1687	Chinese Hackberry	Celtis sinensis	Mature	8	2	200					200	250	Fair	Fair	Low	3. Short	Z3	2.4	1.8	Exempt species. DBH estimated at base.
1888         Image Layer Papertual         Manue         Name         1         0         6         0        0        0	1688	Chinese Hackberry	Celtis sinensis	Mature	9	3	300					300	350	Fair	Fair	Low	3. Short	Z3	3.6	2.1	Exempt species. DBH estimated at base.
1690         Campor Lawel         Omonomus compton         Mature         6         4         200         500         Sout         Low         4. Remove         20         20         Low         4. Remove         20         4.2         2.5         Topped. Exempt species. DNH stimulated at base.           1693         Otherse Hackbery         Cells shemais         Seminature         8         2         200         4.0         2.0         1.0         2.0         2.0         2.00         Compton         2.00         2.0         2.00         2.0         2.00         2.0         2.00         2.	1689	Broad Leaved Paperbark	Melaleuca quinquenervia	Mature	10	6	800					800	850	Good	Fair	High	2. Medium	A1	9.6	3.1	DBH estimated.
1619.         Chrisse Hackberry         Cells sinensis         Mature         8         2         350         Fair         Fair         Low         3. Short         28         4.2         2.1         Exempt species. DBH estimated at base.           1692         Others Hackberry         Cells sinensis         Semi-mature         8         2         200         120         Good         Fair         Low         2. Medium         71         2.5         None.           1693         Others Hackberry         Cells sinensis         Semi-mature         8         4         30         1.0         2.0         Good         Fair         Low         2. Medium         71         7.0         None.           1656         Queensind functow         Unknown         Mature         6         4         30         1.0         2.10         1.00         Codd         Fair         Low         5.         1.0         1.0         2.0         1.00         Good         Fair         Low         5.         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0	1690	Camphor Laurel	Cinnamomum camphora	Mature	6	4	260	240				354	500	Good	Poor	Low	4. Remove	Z5	4.2	2.5	Topped. Exempt species.
1992         Chrisser Hackbery         Cells seness         Seminature         7         2         20         200         God         Fair         Low         2. Medium         7         2         4         1         Exempt species. DBH estimated at base.           1993         Direse Hackbery         Cells seness         Seminature         3         30         200         1200         450         God         Fair         Low         2. Medium         7         4         9         2.5         None.           1993         Direse Hackbery         Colymbic mouchts         Mature         8         4         30         100         450         600         Fair         Low         2. Medium         21         4.9         2.5         2.1         Colomitant stamas tbase.           1993         Diverse Tatoporum induitution         Seminature         4         3         2.0         1         4.90         God         Fair         Low         4. Medium         2.4         4.4         4.6         2.4         5.0         Direstimated at base.           1001         Diverse Tatoporum induitution         Fair         Low         4. Medium         2.4         4.5         3.6         Direstimated at base.           1	1691	Chinese Hackberry	Celtis sinensis	Mature	8	2	350					350	350	Fair	Fair	Low	3. Short	Z3	4.2	2.1	Exempt species. DBH estimated at base.
1693         Chinese Huckkery         Cells sinensis         Seminature         8         2         20         20         200         6ode         Fair         Low         2. Medium         21         30         1.8         Exempt species. DBH estimated at base.           1694         Pers Species         Pyras span         Mature         8         4         30         20 <t< td=""><td>1692</td><td>Chinese Hackberry</td><td>Celtis sinensis</td><td>Semi-mature</td><td>7</td><td>2</td><td>200</td><td></td><td></td><td></td><td></td><td>200</td><td>200</td><td>Good</td><td>Fair</td><td>Low</td><td>2. Medium</td><td>Z3</td><td>2.4</td><td>1.7</td><td>Exempt species. DBH estimated at base.</td></t<>	1692	Chinese Hackberry	Celtis sinensis	Semi-mature	7	2	200					200	200	Good	Fair	Low	2. Medium	Z3	2.4	1.7	Exempt species. DBH estimated at base.
Instance         Press Species         Press Species         Press Species         Press Species         Nature         S         3         300         200         120         120         Species         Inong         A1         A2         A2.         None.           1695         Queersland Bushbox         Inphotermon confertion         Mature         8         A         120	1693	Chinese Hackberry	Celtis sinensis	Semi-mature	8	2	250					250	250	Good	Fair	Low	2. Medium	Z3	3.0	1.8	Exempt species. DBH estimated at base.
1995         Queensland Rushbox         Lophostemon confertus         Mature         8         4         370         450         Good         Good         File         1.00         A1         4.4         2.4         None.           1696         Spotted Gum         Unknown         Unknown         Unknown         Mature         8         9         1200         1200         Good         Fair         Medlum         2.4         3.6         DB1 estimated at base.           1698         Sweet Pittosporum         Pittosporum undulatum         Semi-mature         4         3         2.5         V         4.50         450         Good         Medlum         2.4         3.0         1.8         Indecline           1700         Snow In Summer         Metalexa Inardiplia         Mature         8         3         3.0         V         4.50         Good         Good         Medlum         2.4         0.0         Z.3         None.           1702         Camphor Laurel         Chany Pain         Metacaninerisk         Semi-mature         5         2         2.0         V         1200         Good         Good         Heilm         1.0org         A1         4.2         A         Vestor Voot         Z.4	1694	Pear Species	Pyrus spp	Mature	5	3	300	200	120	150		409	500	Good	Fair	Low	2. Medium	Z1	4.9	2.5	None.
1996         Optited Gum         Computine maculation         Semi-intraction         6         2         150         V         1212         350         Good         Fair         Low         S. Small/Young         21         2.5         2.1         Codominant stems at base.           1697         Unknown         Unknown         Mature         10         3         300         104         14.4         3.6         0BH estimated at base.           1698         Sweet Pittosporum undulatum         Semi-mature         4         3         250          4         4         4         3.0         1.6         1.4         4.6         2.0         2.0         2.0         1.8         Indecine.           1700         Gowin Nummer         Mature         8         3         30          1.40         3.0         4.4         3.0         1.4.4         3.0         1.4.4         3.0         None.           1702         Canary Pain         Phoenkcanariensis         Semi-mature         5         2         2.00         1.40         3.00         A.0         2.20         1.4.4         3.0         None.         1.7.4         Broad kareed Painet         Mature         7         4         370         <	1695	Queensland Brushbox	Lophostemon confertus	Mature	8	4	370					370	450	Good	Good	High	1. Long	A1	4.4	2.4	None.
1697       Unknown       Unknown       Mahure       8       9       1200	1696	Spotted Gum	Corymbia maculata	Semi-mature	6	2	150	150				212	350	Good	Fair	Low	5. Small/Young	Z1	2.5	2.1	Co-dominant stems at base.
Ifess         Sweet PRtosporum         Pittosporum undulatum         Seminature         4         3         250         V         250         Poor         Fair         Low         4. Remove         24         3.0         1.8         Indecine.           1699         Queensland Brushbox         Laphostemon confertus         Mature         8         3.30         4.450         490         Good         Hold         A.0         2.2         Low folge density for species.           1700         Gnow in Summer         Mature         8         4         360         400         Good         Hold         A.0         2.3         None.           1701         Queensland Brushbox         Laphostemon confertus         Mature         5         120         1         1200         Good         Fair         Low         2. Medium         23         None.         Superstanderschort         Supe	1697	Unknown	Unknown spp	Mature	8	9	1200					1200	1200	Good	Fair	Medium	2. Medium	A1	14.4	3.6	DBH estimated at base.
1699         Queersland Bushbox         Lophostemon confertus         Mature         10         5         450         A         450         Good         Good         High         1. Long         A1         5.4         2.5         None.           1700         Snow In Summer         Melaleuca linarifolia         Mature         8         4         300         A         300         400         Good         Good         High         1. Long         A1         4.3         2.3         None.           1701         Queensland Brushbox         Camphor Laurel         Camphor Laurel         Camphor Laurel         Camphor Laurel         Camphor Laurel         Camphor Laurel         Sinswith To species.         DBH estimated at base.           1702         Camphor Laurel         Camphor Laurel         Mature         9         5         1200         L         250         NA         Fair         Low         2. Medium         23         0.0         Na         Exempt species. DBH estimated at base.           1703         Guaersland Brushbox         Lophostemon confertus         Mature         7         4         370         A         370         480         Good         Fair         Very Low         5. Small/Young         23         4.2         1.0 <td>1698</td> <td>Sweet Pittosporum</td> <td>Pittosporum undulatum</td> <td>Semi-mature</td> <td>4</td> <td>3</td> <td>250</td> <td></td> <td></td> <td></td> <td></td> <td>250</td> <td>250</td> <td>Poor</td> <td>Fair</td> <td>Low</td> <td>4. Remove</td> <td>Z4</td> <td>3.0</td> <td>1.8</td> <td>In decline.</td>	1698	Sweet Pittosporum	Pittosporum undulatum	Semi-mature	4	3	250					250	250	Poor	Fair	Low	4. Remove	Z4	3.0	1.8	In decline.
1700         Snow in Summer         Melaleuca luarifolia         Mature         8         3         330         90         Fair         Good         Medium         2.Medium         A2         4.0         2.2         Low folge density for species.           1701         Queensland Bushbox         Lophostermon confertus         Mature         8         4         360         4.0         Good         Fair         Good         Fair         Low         2.Medium         23         None.           1702         Canary Paim         Phoenk canariensis         Semi-mature         5         2.0         2.50         NA         Fair         Fair         Low         2.Medium         23         3.0         NA         Exempt species. DBH estimated at base.           1703         Canary Paim         Phoenk canariensis         Semi-mature         5         2         350         Sood         Fair         Low         2.Medium         23         4.2         2.1         Exempt species. DBH estimated at base.           1704         Broad Leaved Phytet         Lightstemino confertus         Mature         7         4         370         Sood         Good         Fair         Medium         2.Medium         2.1         1.0         None.	1699	Queensland Brushbox	Lophostemon confertus	Mature	10	5	450					450	490	Good	Good	High	1. Long	A1	5.4	2.5	None.
1701       Queensland Bushbox       Lophostermon confertus       Mature       8       4       360       440       Good       Good       High       1. Long       A1       4.3       2.3       None.         1702       Camphor Laurel       Cinnamum camphore       Mature       9       5       1200       1200       Good       Fair       Low       2. Medium       23       1.4.4       3.6       Exempt species. DBH estimated at base.         1703       Canary Palm       Phoenic connersiss       Semi-mature       5       2       350       350       350       Good       Fair       Fair       Low       2. Medium       23       4.2       2.1       Exempt species. DBH estimated at base.         1704       Broad Leaved Privet       Ligstrum lucidum       Mature       7       4       370       480       Good       Good       High       1. Long       A1       4.4       2.4       None.         1705       Smooth Barked Apple       Angophora costata       Mature       9       4       360       400       Good       Good       Medium       1. Long       A1       3.3       2.3       None.         1708       Broad Leaved Paperbark       Meloizca guinguenenvio       Semi-	1700	Snow In Summer	Melaleuca linarifolia	Mature	8	3	330					330	390	Fair	Good	Medium	2. Medium	A2	4.0	2.2	Low foliage density for species.
1702       Camphor Laurel       Cinnamomum camphora       Mature       9       5       1200       1200       1200       1200       Good       Fair       Low       2. Medium       23       14.4       3.6       Exempt species. DBH estimated at base.         1703       Canary Palm       Phoenk canarensis       Semi-mature       5       2       250       V       350       Good       Fair       Low       2. Medium       23       3.0       NA       Exempt species. DBH estimated at base.         1704       Broad Leaved Prive       Ligustrum lucidum       Semi-mature       7       4       370       480       Good       Fair       Yey. Vos       S.smil/Young       34       4.4       2.4       None.         1705       Queensland Brushbox       Lophostemon confertus       Mature       7       4       370       480       Good       Fair       Medium       1.1.ong       A1       4.4       2.4       None.         1707       Broad Leaved Paperbark       Melaleuca quinquenervio       Semi-mature       9       2       260       260       280       Good       Good       Medium       1.1.ong       A1       4.0       2.4       None.         1700       Rough Barked Ap	1701	Queensland Brushbox	Lophostemon confertus	Mature	8	4	360					360	440	Good	Good	High	1. Long	A1	4.3	2.3	None.
1703       Canary Palm       Phoenix canariensis       Semi-mature       5       2       250       NA       Fair       Fair       Low       2. Medium       23       3.0       NA       Exempt species. DBH estimated at base.         1704       Broad Leaved Privet       Lyustrum lucidum       Semi-mature       5       2       350       350       Good       Fair       Very Low       5. Small/Your       2       4.2       2.1       Exempt species. DBH estimated at base.         1705       Queensland Brushbox       Lophostemon conferus       Mature       9       4       360       400       Good       Fair       Medium       1.0ng       A1       4.3       2.3       None.         1706       Broad Leaved Psperbark       Melleuca quinquenervia       Semi-mature       9       2       270       1.00       Good       Good       Medium       1.0ng       A1       4.3       2.3       None.         1707       Broad Leaved Psperbark       Melleuca quinquenervia       Semi-mature       9       2       260       1.260       280       Good       Good       Medium       1.0ng       A1       4.0       2.4       None.         1708       Broad Leaved Pspetarix       Meloguena floribunda <td>1702</td> <td>Camphor Laurel</td> <td>Cinnamomum camphora</td> <td>Mature</td> <td>9</td> <td>5</td> <td>1200</td> <td></td> <td></td> <td></td> <td></td> <td>1200</td> <td>1200</td> <td>Good</td> <td>Fair</td> <td>Low</td> <td>2. Medium</td> <td>Z3</td> <td>14.4</td> <td>3.6</td> <td>Exempt species. DBH estimated at base.</td>	1702	Camphor Laurel	Cinnamomum camphora	Mature	9	5	1200					1200	1200	Good	Fair	Low	2. Medium	Z3	14.4	3.6	Exempt species. DBH estimated at base.
1704       Broad Leaved Privet       Ligustrum lucidum       Semi-mature       5       2       350       350       350       Good       Fair       Very Low       S. Small/Young       23       4.2       2.1       Exempt species. DBH estimated at base.         1705       Queensland Brushbox       Lophostemon confertus       Mature       7       4       370       480       Good       Fair       Very Low       S. Small/Young       23       4.2       2.1       Exempt species. DBH estimated at base.         1706       Smooth Barked Apple       Angophora costata       Mature       9       4       360       400       Good       Fair       Medium       2.1       Mene.         1707       Broad Leaved Paperbark       Meloleuca quinquenervia       Semi-mature       9       2       260       260       280       Good       Good       Medium       1.0ng       A1       3.1       1.9       None.         1708       Roagh Barked Apple       Angophora forbinduad       Semi-mature       9       2       280       280       280       Good       Good       Medium       1.0ng       A1       4.0       2.4       None.         1710       Rough Barked Apple       Angophora costata       Mature	1703	Canary Palm	Phoenix canariensis	Semi-mature	5	2	250					250	NA	Fair	Fair	Low	2. Medium	Z3	3.0	NA	Exempt species. DBH estimated at base.
1705       Queensland Brushbox       Lophostermon confertus       Mature       7       4       370       480       Good       Good       High       1. Long       A1       4.4       2.4       None.         1706       Smooth Barked Apple       Angophora costata       Mature       9       4       360       400       Good       Fair       Medium       A.1       4.3       2.3       None.         1707       Broad Leaved Paperbark       Melaleuca quinquenervia       Semi-mature       9       2       270       300       Good       Good       Medium       1. Long       A1       3.3       None.         1708       Broad Leaved Paperbark       Melaleuca quinquenervia       Semi-mature       9       2       260       L       2260       280       Good       Good       Medium       1. Long       A1       4.0       2.4       None.         1709       Rough Barked Apple       Angophora foribunda       Mature       10       3       330       L       280       330       Good       Good       Medium       1. Long       A1       4.0       2.4       None.         1710       Rough Barked Apple       Angophora foribunda       Mature       19       3	1704	Broad Leaved Privet	Ligustrum lucidum	Semi-mature	5	2	350					350	350	Good	Fair	Very Low	5. Small/Young	Z3	4.2	2.1	Exempt species. DBH estimated at base.
1706       Smooth Barked Apple       Angophora costata       Mature       9       4       360       400       Good       Fair       Medium       2. Medium       A1       4.3       2.3       None.         1707       Broad Leaved Paperbark       Melaleuca quinquenervia       Semi-mature       9       2       270       300       Good       Good       Medium       1. Long       A1       3.2       2.1       None.         1708       Broad Leaved Paperbark       Melaleuca quinquenervia       Semi-mature       9       2       260        260       280       Good       Medium       1. Long       A1       3.1       1.9       None.         1709       Rough Barked Apple       Angophora floribunda       Semi-mature       9       3       280        280       330       Good       Good       Medium       1. Long       A1       4.0       2.4       None.         1710       Rough Barked Apple       Angophora floribunda       Semi-mature       9       3       280       280       330       Good       Good       Medium       1. Long       A1       9.0       3.1       Pined for porer line clearance.         1711       Smooth Barked Apple       Angoph	1705	Queensland Brushbox	Lophostemon confertus	Mature	7	4	370					370	480	Good	Good	High	1. Long	A1	4.4	2.4	None.
1707       Broad Leaved Paperbark       Melaleuca quinquenenia       Semi-mature       9       2       270       330       Good       Good       Medium       1. Long       A1       3.2       2.1       None.         1708       Broad Leaved Paperbark       Melaleuca quinquenenvia       Semi-mature       9       2       260       260       280       Good       Medium       1. Long       A1       3.1       1.9       None.         1709       Rough Barked Apple       Angophora floribunda       Mature       10       3       330       C       330       450       Good       Good       Hedium       1. Long       A1       3.4       4.0       2.4       None.         1710       Rough Barked Apple       Angophora floribunda       Semi-mature       9       3       280       C       750       880       Good       Good       Medium       1. Long       A1       3.4       2.1       None.         1711       Smooth Barked Apple       Angophora costata       Mature       8       3       320       C       320       400       Good       Good       High       1. Long       A1       3.8       2.3       None.         1712       Queensland Brushbox	1706	Smooth Barked Apple	Angophora costata	Mature	9	4	360					360	400	Good	Fair	Medium	2. Medium	A1	4.3	2.3	None.
1708       Broad Leaved Paperbark       Melaleuca quinquenervia       Semi-mature       9       2       260       280       Good       Good       Medium       1. Long       A1       3.1       1.9       None.         1709       Rough Barked Apple       Angophora floribunda       Mature       10       3       330       450       Good       Good       High       1. Long       A1       4.0       2.4       None.         1710       Rough Barked Apple       Angophora floribunda       Semi-mature       9       3       280       280       280       Good       Good       Medium       1. Long       A1       4.0       2.4       None.         1711       Smooth Barked Apple       Angophora costata       Mature       12       8       750       280       Good       Good       Very High       1. Long       A1       3.8       2.1       None.         1712       Queensland Brushbox       Lophostermon confertus       Mature       15       2       100       100       173       350       Good       Fair       Low       5. Small/Young       21       2.1       Nutlistem, growing through fence.         1714       Snow In Summer       Melaleuca linarifolia       Mature	1707	Broad Leaved Paperbark	Melaleuca quinquenervia	Semi-mature	9	2	270					270	330	Good	Good	Medium	1. Long	A1	3.2	2.1	None.
1709       Rough Barked Apple       Angophora floribunda       Mature       10       3       330       450       Good       Good       High       1. Long       A1       4.0       2.4       None.         1710       Rough Barked Apple       Angophora floribunda       Semi-mature       9       3       280       280       330       Good       Good       Medium       1. Long       A1       3.4       2.1       None.         1711       Smooth Barked Apple       Angophora costata       Mature       12       8       750       800       Good       Good       Very High       1. Long       A1       9.0       3.1       Pruned for power line clearance.         1712       Queensland Brushbox       Lophostemon confertus       Mature       8       3       320       0       330       Good       Good       High       1. Long       A1       9.0       3.1       Pruned for power line clearance.         1713       Smooth Barked Apple       Angophora costata       Semi-mature       5       2       100       100       173       350       Good       Fair       Low       5. Small/Young       Z1       2.1       Multi strug proving through fence.         1714       Snow In Summer	1708	Broad Leaved Paperbark	Melaleuca quinquenervia	Semi-mature	9	2	260					260	280	Good	Good	Medium	1. Long	A1	3.1	1.9	None.
1710       Rough Barked Apple       Angophora floribunda       Semi-mature       9       3       280       280       330       Good       Medium       1. Long       A1       3.4       2.1       None.         1711       Smooth Barked Apple       Angophora costata       Mature       12       8       750       880       Good       Good       Very High       1. Long       A1       9.0       3.1       Pruned for power line clearance.         1712       Queensland Brushbox       Lophostermon confertus       Mature       8       3       320       0       320       400       Good       Good       High       1. Long       A1       3.8       2.3       None.         1713       Smooth Barked Apple       Angophora costata       Semi-mature       5       2       100       100       173       350       Good       High       1. Long       A1       7.2       2.8       DBH estimated.         1714       Snowth Summer       Melaleuca linarifolia       Mature       9       4       370       460       Good       Good       High       1. Long       A1       7.4       2.8       DBH estimated.         1715       Queensland Brushbox       Lophostermon confertus	1709	Rough Barked Apple	Angophora floribunda	Mature	10	3	330					330	450	Good	Good	High	1. Long	A1	4.0	2.4	None.
1711Smooth Barked AppleAngophora costataMature12875010750880GoodGoodVery High1. LongA19.03.1Pruned for power line clearance.1712Queensland BrushboxLophostemon confertusMature8332010100173350GoodGoodHigh1. LongA13.82.3None.1713Smooth Barked AppleAngophora costataSemi-mature52100100107173350GoodFairLow5. Small/YoungZ12.12.1Multi stem, growing through fence.1714Snow In SummerMelaleuca linarifoliaMature105600100100600dGoodGoodHigh1. LongA17.22.8DBH estimated.1715Queensland BrushboxLophostemon confertusMature94370460GoodGoodHigh1. LongA14.42.4None.1717Queensland BrushboxLophostemon confertusMature94360440500GoodGoodHigh1. LongA14.32.3Loote.1717Smooth Barked AppleAngophora costataMature94360440500GoodGoodHigh1. LongA14.42.4None.1718Grey GumEucalyptus punctataMature9436044050	1710	Rough Barked Apple	Angophora floribunda	Semi-mature	9	3	280					280	330	Good	Good	Medium	1. Long	A1	3.4	2.1	None.
1712Queensland BrushboxLophostemon confertusMature833201320400GoodGoodHigh1. LongA13.82.3None.1713Smooth Barked AppleAngophora costataSemi-mature52100100100173350GoodFairLow5. Small/YoungZ12.12.1Multi stem, growing through fence.1714Snow In SummerMelaleuca linarifoliaMature105600600700GoodGoodHigh1. LongA17.22.8DBH estimated.1715Queensland BrushboxLophostemon confertusMature943700600GoodGoodHigh1. LongA14.42.4None.1716Queensland BrushboxLophostemon confertusMature943600440500GoodGoodHigh1. LongA15.32.5None.1717Smooth Barked AppleAngophora costataMature943600360440GoodGoodHigh1. LongA15.32.5None.1718Grey GumEucalyptus punctataMature2055000550GoodGoodHigh1. LongA16.02.6Crown raised.1719Grey GumEucalyptus punctataMature52300100010441250FairPoor<	1711	Smooth Barked Apple	Angophora costata	Mature	12	8	750					750	880	Good	Good	Very High	1. Long	A1	9.0	3.1	Pruned for power line clearance.
1713Smooth Barked AppleAngophora costataSemi-mature52100100173350GoodFairLow5. Small/YoungZ12.12.1Multi stem, growing through fence.1714Snow In SummerMelaleuca linarifoliaMature105600700600GoodHigh1. LongA17.22.8DBH estimated.1715Queensland BrushboxLophostemon confertusMature943700370460GoodGoodHigh1. LongA14.42.4None.1716Queensland BrushboxLophostemon confertusMature954400440500GoodGoodHigh1. LongA15.32.5None.1717Smooth Barked AppleAngophora costataMature943600440500GoodGoodHigh1. LongA15.32.5None.1718Grey GumEucalyptus punctataMature2055000550GoodGoodHigh1. LongA16.02.6Crown raised.1719Grey GumEucalyptus punctataMature523001001041250FairPoorHigh1. LongA16.02.6Crown raised.1719Grey GumEucalyptus punctataMature5230010010441250FairPoorHigh <td>1712</td> <td>Queensland Brushbox</td> <td>Lophostemon confertus</td> <td>Mature</td> <td>8</td> <td>3</td> <td>320</td> <td></td> <td></td> <td></td> <td></td> <td>320</td> <td>400</td> <td>Good</td> <td>Good</td> <td>High</td> <td>1. Long</td> <td>A1</td> <td>3.8</td> <td>2.3</td> <td>None.</td>	1712	Queensland Brushbox	Lophostemon confertus	Mature	8	3	320					320	400	Good	Good	High	1. Long	A1	3.8	2.3	None.
1714Snow In SummerMelaleuca linarifoliaMature105600600700GoodGoodHigh1. LongA17.22.8DBH estimated.1715Queensland BrushboxLophostemon confertusMature94370370460GoodGoodHigh1. LongA14.42.4None.1716Queensland BrushboxLophostemon confertusMature95440440500GoodGoodHigh1. LongA15.32.5None.1717Smooth Barked AppleAngophora costataMature94360360440GoodGoodHigh1. LongA14.32.3Located directly adjacent to fence, growing through fence.1718Grey GumEucalyptus punctataMature205500500500500GoodHigh1. LongA16.02.6Crown raised.1719Grey GumEucalyptus punctataMature52300100010441250FairPoorHigh4. LongA15.12.6None.1720Grey GumEucalyptus punctataMature83250340422550GoodGoodHigh1. LongA15.12.6None.1721TallowoodEucalyptus microcorysMature155440440490GoodGoodHigh1. LongA1	1713	Smooth Barked Apple	Angophora costata	Semi-mature	5	2	100	100	100			173	350	Good	Fair	Low	5. Small/Young	Z1	2.1	2.1	Multi stem, growing through fence.
1715Queensland BrushboxLophostemon confertusMature94370370460GoodGoodHigh1. LongA14.42.4None.1716Queensland BrushboxLophostemon confertusMature954400440500GoodHigh1. LongA15.32.5None.1717Smooth Barked AppleAngophora costataMature94360360440GoodGoodHigh1. LongA14.32.3Located directly adjacent to fence, growing through fence.1718Grey GumEucalyptus punctataMature205500500550GoodGoodHigh1. LongA16.02.6Crown raised.1719Grey GumEucalyptus punctataMature52300100010441250FairPoorHigh4. LongA15.12.6None.1720Grey GumEucalyptus punctataMature83250340422550GoodGoodHigh1. LongA15.12.6None.1721TallowoodEucalyptus microcorysMature155440440490GoodGoodHigh1. LongA15.32.5None.	1714	Snow In Summer	Melaleuca linarifolia	Mature	10	5	600					600	700	Good	Good	High	1. Long	A1	7.2	2.8	DBH estimated.
1716Queensland BrushboxLophostemon confertusMature95440440500GoodHigh1. LongA15.32.5None.1717Smooth Barked AppleAngophora costataMature94360360440GoodGoodHigh1. LongA14.32.3Located directly adjacent to fence, growing through fence.1718Grey GumEucalyptus punctataMature205500500500500GoodHigh1. LongA16.02.6Crown raised.1719Grey GumEucalyptus punctataMature52300100010441250FairPoorHigh4. Remove2512.53.6Topped.1720Grey GumEucalyptus punctataMature83250340422550GoodGoodHigh1. LongA15.12.6None.1721TallowoodEucalyptus microcorysMature155440440490GoodGoodHigh1. LongA15.32.5None.	1715	Queensland Brushbox	Lophostemon confertus	Mature	9	4	370					370	460	Good	Good	High	1. Long	A1	4.4	2.4	None.
1717Smooth Barked AppleAngophora costataMature94360360440GoodGoodHigh1. LongA14.32.3Located directly adjacent to fence, growing through fence.1718Grey GumEucalyptus punctataMature20550050050060odHigh1. LongA16.02.6Crown raised.1719Grey GumEucalyptus punctataMature52300100010441250FairPoorHigh4. Remove2512.53.6Topped.1720Grey GumEucalyptus punctataMature83250340422550GoodGoodHigh1. LongA15.12.6None.1721TallowoodEucalyptus microcorysMature155440440490GoodGoodHigh1. LongA15.32.5None.	1716	Queensland Brushbox	Lophostemon confertus	Mature	9	5	440					440	500	Good	Good	High	1. Long	A1	5.3	2.5	None.
1718         Grey Gum         Eucalyptus punctata         Mature         20         5         500         500         500         6od         High         1. Long         A1         6.0         2.6         Crown raised.           1719         Grey Gum         Eucalyptus punctata         Mature         5         2         300         1000         1044         1250         Fair         Poor         High         4. Remove         Z5         12.5         3.6         Topped.           1720         Grey Gum         Eucalyptus punctata         Mature         8         3         250         340         422         550         Good         Good         High         1. Long         A1         5.1         2.6         None.           1721         Tallowood         Eucalyptus microcorys         Mature         15         5         440         490         Good         Good         High         1. Long         A1         5.3         2.5         None.	1717	Smooth Barked Apple	Angophora costata	Mature	9	4	360					360	440	Good	Good	High	1. Long	A1	4.3	2.3	Located directly adjacent to fence, growing through fence.
1719         Grey Gum         Eucalyptus punctata         Mature         5         2         300         1000         1044         1250         Fair         Poor         High         4. Remove         Z5         12.5         3.6         Topped.           1720         Grey Gum         Eucalyptus punctata         Mature         8         3         250         340         422         550         Good         High         1. Long         A1         5.1         2.6         None.           1721         Tallowood         Eucalyptus microcorys         Mature         15         5         440         490         Good         Good         High         1. Long         A1         5.3         2.5         None.	1718	Grey Gum	Eucalyptus punctata	Mature	20	5	500					500	550	Good	Good	High	1. Long	A1	6.0	2.6	Crown raised.
1720         Grey Gum         Eucalyptus punctata         Mature         8         3         250         340         422         550         Good         High         1. Long         A1         5.1         2.6         None.           1721         Tallowood         Eucalyptus microcorys         Mature         15         5         440         490         Good         High         1. Long         A1         5.3         2.5         None.	1719	Grey Gum	Eucalyptus punctata	Mature	5	2	300	1000				1044	1250	Fair	Poor	High	4. Remove	Z5	12.5	3.6	Topped.
1721 Tallowood <i>Eucalyptus microcorys</i> Mature 15 5 440 440 490 Good Good High 1. Long A1 5.3 2.5 None.	1720	Grey Gum	Eucalyptus punctata	Mature	8	3	250	340				422	550	Good	Good	High	1. Long	A1	5.1	2.6	None.
	1721	Tallowood	Eucalyptus microcorys	Mature	15	5	440					440	490	Good	Good	High	1. Long	A1	5.3	2.5	None.

				Height	Canopy Spread R	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Valu	TPZ Radius (m	SRZ Radius (m)	Notes
1722	Tallowood	Eucalyptus microcorys	Mature	15	4	350					350	440	Good	Good	High	1. Long	A1	4.2	2.3	None.
1723	Tallowood	Eucalyptus microcorys	Mature	16	5	290	290	280			497	750	Good	Good	High	1. Long	A1	6.0	2.9	Co-dominant stems.
1724	Tallowood	Eucalyptus microcorys	Mature	15	4	400					400	480	Good	Good	High	1. Long	A1	4.8	2.4	None.
1725	Tallowood	Eucalyptus microcorys	Mature	17	5	460					460	550	Good	Fair	High	2. Medium	A1	5.5	2.6	Co-dominant stems with bark inclusion.
1726	Tallowood	Eucalyptus microcorys	Mature	15	5	250	350				430	700	Good	Fair	High	2. Medium	A1	5.2	2.8	Co-dominant stems with tight union.
1727	Tallowood	Eucalvptus microcorvs	Mature	15	4	350					350	440	Good	Good	High	1. Long	A1	4.2	2.3	None.
1728	Tallowood	Eucalyptus microcorys	Mature	16	6	550					550	630	Good	Good	High	1. Long	A1	6.6	2.7	None.
1729	Tallowood	Eucalyptus microcorys	Mature	16	4	400					400	500	Good	Good	High	1 Long	A1	4.8	2.5	None
1730	Tallowood	Eucalyptus microcorys	Mature	18	7	500	280				573	860	Good	Good	High	1 Long	A1	6.9	3.1	None
1731	Oueensland Brushbox	Lonhostemon confertus	Semi-mature	6	1	170	200				170	220	Good	Good	Low	5 Small/Young	71	2.0	1.8	None
1732	Fucalvot	Eucalyntus snn	Semi-mature	6	2	260					260	300	Good	Fair	Medium	3 Short	710	2.0	2.0	Tonned for power line clearance
1722	Eucalypt	Eucalyptus spp	Somi-mature	0	2	200					200	220	Good	Good	Modium	1. Long	A1	2.4	1.0	Nono
1724	Eucalypt	Eucalyptus spp	Somi-mature	6	1	120					120	150	Good	Epir	Low	E Small/Young	71	2.4	1.0	None
1725	Eucalypt	Eucalyptus spp	Somi-mature	12	2	120					100	200	Good	Epir	Modium	1 Long	A1	2.0	1.5	None
1726	Eucalypt	Eucalyptus spp	Maturo	5	2	240					240	200	Good	Epir	Modium	2 Short	710	2.5	2.0	None
1737	Eucalypt	Eucalyptus spp	Mature	5	2	350	180				240	500	Fair	Poor	Medium	A Remove	75	17	2.0	Tonned
1720	Eucalypt	Eucalyptus spp	Somi-maturo	6	2	150	150				212	200	Eair	Poor	Modium	4. Remove	75	7.7	2.5	Topped
1720	Eucalypt	Eucalyptus spp	Maturo	0	2	270	130				212	200	Good	Four	Modium	2 Short	710	2.5	2.0	Pruped.
1739	Eucalypt	Eucalyptus spp	Somi maturo	0	1	170					170	200	Good	Fdli	low	4. Bomovo	210	3.2	2.0	Tenned
1740	Eucalypt	Euculyptus spp	Mature	4	-	170					170	200	Fall	FUUI	LOW	4. Kelliove	25	2.0	1.7	Cignificantly proved for neuron line clearence
1741	Eucalypt	Eucalyptus spp	iviature Consistentino	10	5	480					480	250	Good	Fair	wealum	3. Short	210	5.8	2.0	Significantly profect for power line clearance.
1742	Eucalypt	Eucalyptus spp	Semi-mature	5	1	210					210	250	Fair	Poor	LOW	4. Remove	25	2.5	1.8	Topped.
1743	Eucalypt	Eucalyptus spp	Dead	10	5	440					440	530	Dead	Poor	Medium	4. Remove	24	5.3	2.5	Dead tree.
1744	Unknown	Unknown spp	Dead	11	3	350					350	350	Dead	Poor	Medium	4. Remove	Z4	4.2	2.1	Dead tree. Canopy extends into corridor.
G16	Mixed species	Mixed spp	Semi-mature	4	2	180					180	200	Good	Fair	Low	5. Small/Young	Z1	2.2	1.7	Group of mixed species trees, metrosideros, schefflera, cestrum. Canopy extends into corridor.
1745	Italian Cypress	Cupressus sempervirens	Mature	16	3	500					500	550	Good	Good	Medium	1. Long	A1	6.0	2.6	Located in adjoining property. DBH estimated.
1746	Unknown	Unknown spp	Semi-mature	8	1	120					120	150	Fair	Fair	Low	3. Short	Z10	2.0	1.5	Poor form.
1747	Bangalow Palm	Archontophoenix cunninghamiana	Semi-mature	6	1	200					200	NA	Good	Good	Low	5. Small/Young	Z1	2.0	NA	Located in adjoining property. DBH estimated.
1748	Bangalow Palm	Archontophoenix cunninghamiana	Semi-mature	6	1	200					200	NA	Good	Good	Low	5. Small/Young	Z1	2.0	NA	Located in adjoining property. DBH estimated.
1749	Bangalow Palm	Archontophoenix cunninghamiana	Semi-mature	6	1	200					200	NA	Good	Good	Low	5. Small/Young	Z1	2.0	NA	Located in adjoining property. DBH estimated.
1750	Olive	Olea europaea	Semi-mature	5	2	160					160	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Located in adjoining property. DBH estimated.
1751	Coastal Banksia	Banksia integrefolia	Mature	10	4	400	350				532	700	Good	Good	High	1. Long	A1	6.4	2.8	Located in adjoining property. DBH estimated.
1752	Weeping Bottlebrush	Callistemon viminalis	Semi-mature	5	2	200					200	200	Good	Fair	Low	5. Small/Young	Z1	2.4	1.7	Located in adjoining property. DBH estimated.
1753	Swamp Mahogany	Eucalyptus robusta	Mature	10	9	1400					1400	1400	Good	Fair	Very High	2. Medium	A2	15.0	3.8	Pruned for power line clearance.
1754	Swamp Mahogany	Eucalyptus robusta	Mature	10	7	830					830	880	Good	Fair	Very High	2. Medium	A2	10.0	3.1	Pruned for power line clearance.
1755	Common or Black Mulberry	Morus nigra	Semi-mature	7	2	400					400	400	Good	Fair	Low	5. Small/Young	Z3	4.8	2.3	Exempt species.
1756	, Swamp Mahogany	Eucalyptus robusta	Mature	10	9	860					860	950	Good	Fair	Very High	2. Medium	A2	10.3	3.2	Pruned for power line clearance.
1757	Common or Black Mulberry	Morus nigra	Mature	6	3	300					300	350	Good	Fair	Low	2. Medium	Z3	3.6	2.1	Located directly adjacent to fence. Exempt species.

Tree ID	Common Name	Botanical Name	Age Class	Height (m)	Canopy Spread Radius (m)	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	DBH (mm)	DAB (mm)	Health	Structure	Amenity Value	SULE	Retention Value	TPZ Radius (m)	SRZ Radius (m)	Notes
1758	Cypress	Cupressus spp	Mature	12	2	300					300	350	Good	Good	Medium	2. Medium	A1	3.6	2.1	Located in adjoining property. DBH estimated.
1759	Wattle	Acacia spp	Semi-mature	4	2	150					150	200	Good	Fair	Low	5. Small/Young	Z1	2.0	1.7	Suppressed.
1760	Monterey Pine	Pinus radiata	Mature	17	5	600					600	650	Good	Good	Medium	2. Medium	Z3	7.2	2.8	Located in adjoining property. DBH estimated. Exempt species.
1761	Swamp Mahogany	Eucalyptus robusta	Mature	11	6	640					640	800	Good	Fair	High	2. Medium	A2	7.7	3.0	Pruned for power line clearance.
1762	Canary Palm	Phoenix canariensis	Mature	8	2	450					450	NA	Good	Good	Medium	1. Long	A1	3.0	NA	Located directly adjacent to fence.
1763	Swamp Mahogany	Eucalyptus robusta	Mature	12	7	660					660	820	Good	Fair	High	2. Medium	A2	7.9	3.0	Pruned for power line clearance.
1764	Wattle	Acacia spp	Mature	8	2	150					150	180	Good	Good	Medium	2. Medium	A1	2.0	1.6	Located in adjoining property. DBH estimated.
1765	Swamp Mahogany	Eucalyptus robusta	Mature	11	6	760					760	910	Good	Fair	Very High	2. Medium	A2	9.1	3.2	Pruned for power line clearance.
1766	Indian Coral	Erythrina x sykesii	Mature	9	4	330	290				439	550	Good	Fair	Low	2. Medium	Z3	5.3	2.6	Located in adjoining property. DBH estimated. Exempt species.
1767	Swamp Mahogany	Eucalyptus robusta	Mature	12	9	950					950	1100	Good	Fair	Very High	2. Medium	A1	11.4	3.4	Pruned for power line clearance.
1768	Swamp Mahogany	Eucalyptus robusta	Mature	9	4	350					350	400	Good	Fair	High	2. Medium	A2	4.2	2.3	Pruned for power line clearance.
G17	Sydney Golden Wattle	Acacia longifolia	Semi-mature	6	2	100					100	150	Good	Fair	Low	5. Small/Young	Z1	2.0	1.5	Group of approximately 150 small trees.
1769	Camphor Laurel	Cinnamomum camphora	Semi-mature	6	2	110	100				149	220	Good	Fair	Low	5. Small/Young	Z3	2.0	1.8	Exempt species.
1770	Chinese Tallo	Triadica sebifera	Mature	9	2	240					240	320	Good	Fair	Medium	2. Medium	A1	2.9	2.1	Growing directly adjacent and through fence.
1771	Camphor Laurel	Cinnamomum camphora	Semi-mature	5	2	300					300	300	Good	Fair	Low	5. Small/Young	Z3	3.6	2.0	Exempt species. DBH estimated at base.
1772	Sydney Golden Wattle	Acacia longifolia	Mature	6	2	380					380	400	Poor	Fair	Low	4. Remove	Z4	4.6	2.3	Advanced stages of decline.

#### Explanatory Notes

Tree Species - Common name followed by botanical name. Where species is unknown it is indicated with an 'spp'.

Age Class - Over mature (OM), Mature (M), Early mature (EM), Semi mature (SM), Young (Y).

Diameter at Breast Height (DBH) - Measured with a DBH tape or estimated at approximately 1.4m above ground level.

Diameter Above root Buttresses (DAB): Measured with a DBH tape or estimated above root buttresses (DAB) for calculating the SRZ.

Height - Height from ground level to top of crown. All heights are estimated unless otherwise indicated.

Spread - Radius of crown at widest section. All tree spreads are estimated unless otherwise indicated.

Tree Protection Zone (TPZ) - DBH x 12. Measured in radius from the centre of the trunk. Rounded to nearest 0.1m. For monocots, the TPZ is set at 1 metre outside the crown projection.

Structural Root Zone (SRZ) - (DAB x 50) 0.42 x 0.64. Measured in radius from the centre of the trunk. Rounded up to nearest 0.1m.

Health - Good/Fair/Poor/Dead

Structure - Good/Fair/Poor

Safe Useful Life Expectancy (SULE) - 1. Long (40+years), 2. Medium (15 - 40 years), 3. Short (5 - 15 years), 4. Remove (under 5 years), 5. Small/young.

Amenity Value - Very High/High/Medium/Low/Very Low.

Retention Value: Tree AZ, see appendix 3 for categories.

#### Appendix 3 - Further Information of Methodology

Tree Protection Zone: The tree protection zone (TPZ) is the principle means of protecting trees on development sites. The TPZ is a combination of the root area and crown area requiring protection. It is an area isolated from construction disturbance, so that the tree remains viable. The radius of the TPZ is calculated for each tree by multiplying its DBH x 12. The derived value is measured in radius from the centre of the stem/trunk at ground level. A TPZ should not be less than 2.0 metres nor greater than 15 metres (except where crown protection is required). It is commonly observed that tree roots will extend significant further than the indicative TPZ, however the TPZ is an area identified AS4970-2009 to be extent where root loss or disturbance will generally not impact the viability of the tree. The TPZ is identified as a restricted area to prevent damage to trees either above or below ground during a development. Where trees are intended to be retained proposed developments must provide an adequate TPZ around trees. The TPZ is set aside for the tree's root zone, trunk and crown and it is essential for the stability and longevity of the tree. The tree protection also incorporates the SRZ (see below for more information about the SRZ). I have calculated the TPZ of palms, other monocots, cycads and tree ferns at one metre outside the crown projection. See appendices for additional information about the TPZ including information about calculating the TPZ and examples of TPZ encroachment.

Minor encroachment into TPZ: Sometimes encroachment into the TPZ is unavoidable. Encroachment includes but is not limited to activities such as excavation, compacted fill and machine trenching. Minor encroachment of up to 10% of the overall TPZ area is normally considered acceptable, providing there is space adjacent to the TPZ for the tree to compensate and the tree is displaying adequate vigour/health to tolerate changes to its growing environment. Major encroachment into TPZ: Where encroachment of more than 10% of the overall TPZ area is proposed the project Arborist must investigate and demonstrate that the tree will remain in a viable condition. In some cases, tree sensitive construction methods such as pier and beam footings, suspended slabs, or cantilevered sections, can be utilised to allow additional encroachment into the TPZ by bridging over roots and minimising root disturbance. Major encroachment is only possible if it can be undertaken without severing significant size roots, or if it can be demonstrated that significant roots will not be impacted.



2. Structural Root Zone: This is the area around the base of a tree required for the trees stability in the ground. An area larger than the SRZ always need to be maintained to preserve a viable tree as it will only have a minor effect on the trees vigour and health. There are several factors that determine the SRZ which include height, crown area, soil type and soil moisture. It can also be influenced by other factors such as natural or built structures. Generally work within the SRZ should be avoided.

An indicative SRZ radius can be determined from the diameter of the trunk measured immediately above the root buttresses. Root investigation could provide more information about the extent of the SRZ. The following formula should be used to calculate the SRZ. SRZ radius =  $(D \times 50)^{0.42} \times 0.64$  (D = Diameter above root buttress).

- Tree Age Class: If can be difficult to determine the age of a tree without carrying out invasive tests that may damage 3. the tree, so we have categorised there likely age class which is defined below;
  - Young/Newly planted: Young or recently planted tree.
  - . Semi Mature: Up to 20% of the usual life expectancy for the species.
  - Early mature/Mature: Between 20%-80% of the usual life expectancy for the species.
  - Over mature: Over 80% of the usual life expectancy for the species. .
  - Dead: Tree is dead or almost dead.

#### 4. <u>Health/Physiological Condition:</u> Below are examples conditions used when assigning a category for tree health.

Category	Example condition	Summary
Good	<ul> <li>Crown has good foliage density for species.</li> <li>Tree shows no or minimal signs of pathogens that are unlikely to have an effect on the health of the tree.</li> <li>Tree is displaying good vigour and reactive growth development.</li> </ul>	<ul> <li>The tree is in above average health and condition and no remedial works are required.</li> </ul>
Fair	<ul> <li>The tree may be starting to dieback or have over 25% deadwood.</li> <li>Tree may have slightly reduced crown density or thinning.</li> <li>There may be some discolouration of foliage.</li> <li>Average reactive growth development.</li> <li>There may be early signs of pathogens which may further deteriorate the health of the tree.</li> <li>There may be epicormic growth indicating increased levels of stress within the tree.</li> </ul>	• The tree is in below average health and condition and may require remedial works to improve the trees health.
Poor	<ul> <li>The may be in decline, have extensive dieback or have over 30% deadwood.</li> <li>The canopy may be sparse or the leaves may be unusually small for species.</li> <li>Pathogens or pests are having a significant detrimental effect on the tree health.</li> </ul>	The tree is displaying low levels of health and removal or remedial works may be required.
Dead	The tree is dead or almost dead.	The tree should generally be removed.

## 5. <u>Structural Condition</u>: Below are examples conditions used when assigning a category for structural condition.

<u>Category</u>	Example condition	<u>Summary</u>
Good	<ul> <li>Branch unions appear to be strong with no sign of defects.</li> <li>There are no significant cavities.</li> <li>The tree is unlikely to fail in usual conditions.</li> <li>The tree has a balanced crown shape and form.</li> </ul>	The tree is considered structurally good with well developed form.
Fair	<ul> <li>The tree may have minor structural defects within the structure of the crown that could potentially develop into more significant defects.</li> <li>The tree may a cavity that is currently unlikely to fail but may deteriorate in the future.</li> <li>The tree is an unbalanced shape or leans significantly.</li> <li>The tree may have minor damage to its roots.</li> <li>The root plate may have moved in the past but the tree has now compensated for this.</li> <li>Branches may be rubbing or crossing.</li> </ul>	<ul> <li>The identified defects are unlikely cause major failure.</li> <li>Some branch failure may occur in usual conditions.</li> <li>Remedial works can be undertaken to alleviate potential defects.</li> </ul>
Poor	<ul> <li>The tree has significant structural defects.</li> <li>Branch unions may be poor or weak.</li> <li>The tree may have a cavity or cavities with excessive levels of decay that could cause catastrophic failure.</li> <li>The tree may have root damage or is displaying signs of recent movement.</li> <li>The tree crown may have poor weight distribution which could cause failure.</li> </ul>	The identified defects are likely to cause either partial or whole failure of the tree.

6. Amenity Value: To determine the amenity value of a tree we assess a number of different factors, which include but are not limited to the information below.

The visibility of the tree to adjacent sites.The relationship between the tree and the site.

• Whether the tree is protected by any statuary conditions.

• The habitat value of the tree.

• Whether the tree is considered a noxious weed species.

The amenity value is rated using one of the following values.

- Very High
- High
- Moderate

• Low

• Very Low

7. <u>Safe Useful Life Expectancy (SULE), (Barrel, 2001)</u>: A trees safe useful life expectancy is determined by assessing a number of different factors including the health and vitality, estimated age in relation to expected life expectancy for the species, structural defects, and remedial works that could allow retention in the existing situation.

Category	Description
1. Long - Over	(a) Structurally sound trees located in positions that can accommodate future growth.
40 years	(b) Trees that could be made suitable for retention in the long term by remedial tree care.
-	(c) Trees of special significance for historical, commemorative or rarity reasons that would
	warrant extraordinary efforts to secure their long term retention.
2. Medium - 15	(a) Trees that may only live between 15 and 40 more years.
to 40 years	(b) Trees that could live for more than 40 years but may be removed for safety or nuisance
	reasons.
	(c) Trees that could live for more than 40 years but may be removed to prevent interference with
	more suitable individuals or to provide space for new planting.
	(d) Trees that could be made suitable for retention in the medium term by remedial tree care.
3. Short - 5 to	(a) Trees that may only live between 5 and 15 more years.
15 years	(b) Trees that could live for more than 15 years but may be removed for safety or nuisance
	reasons.
	(c) Trees that could live for more than 15 years but may be removed to prevent interference with
	more suitable individuals or to provide space for new planting.
	(d) I rees that require substantial remedial tree care and are only suitable for retention in the short
	(a) Dead, dving, suppressed or declining trees because of disease or inhespitable conditions
4. Remove -	(a) Dead, dying, suppressed of deciming nees because of interset innospitable conditions.
Under 5 years	(c) Dangerous trees because of initiability of recent loss of adjucting these.
	(c) Dangetous dees because of structural defects moluting cavilies, decay, included bark, wounds or noor form
	(d) Damaged trees that are clearly not safe to retain
	(e) 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.
	(f) Trees that are damaging or may cause damage to existing structures within 5 years.
	(g) Trees that will become dangerous after removal of other trees for the reasons given in (a) to
	(f).
	(h) Trees in categories (a) to (g) that have a high wildlife habitat value and, with appropriate
	treatment, could be retained subject to regular review.
5. Small/Young	(a) Small trees less than 5m in height.
	(b) Young trees less than 15 years old but over 5m in height.
	(c) Formal hedges and trees intended for regular pruning to artificially control growth.

8. Root investigations: The root investigations should identify roots greater than 30mm in diameter that are located along the edge of the structures footprint or in the location of footings. Root investigations must be carried out using non-invasive methods (manual excavations). Any excavations for the root investigations must carried out manually to avoid damaging the roots during excavations. Manual excavation may include the use of a high-pressure air/air knife, or a combination of high-pressure water and a vacuum device. When hand excavating carefully work around roots retaining as many as possible. Take care to not fray, wound, or cause damage to any roots during excavations as this may cause decay or infection from pathogens. It is essential that exposed roots are kept moist and the excavation back filled as soon as possible. The root investigations should be carried out by a qualified Arborist minimum AQF3. Once roots are exposed, a visual assessment can be carried out by a consulting Arborist to evaluate the potential impact of the proposed root loss on the health and stability of the tree. A root map/report should be prepared identifying the findings of investigations, including photographs as supporting evidence in the report.

9. Retention Value: The system I have used to award the retention value is Tree AZ. Tree AZ is used to identify higher value trees worthy of being a constraint to development and lower value trees that should generally not be a constraint to the development. The table below provides a brief description of each category.

#### TreeAZ Categories (Version 10.04-ANZ)

CAUTION: TreeAZ assessments must be carried out by a competent person qualified and experienced in arboriculture. The following category descriptions are designed to be a brief field reference and are not intended to be self-explanatory. They must be read in conjunction with the most current explanations published at www.TreeAZ.com. Category Z: Unimportant trees not worthy of being a material constraint Local policy exemptions: Trees that are unsuitable for legal protection for local policy reasons including size, proximity and species Young or insignificant small trees, i.e. below the local size threshold for legal protection, etc Too close to a building, i.e. exempt from legal protection because of proximity, etc **Z1** Z2 Species that cannot be protected for other reasons, i.e. scheduled noxious weeds, out of character in a 73 tting of acknowledged importance, etc High risk of death or failure: Trees that are likely to be removed within 10 years because of acute health issues or severe structural failure ZA Dead, dying, diseased or declinin Severe damage and/or structural defects where a high risk of failure <u>cannot</u> be satisfactorily reduced by reasonable remedial care, i.e. cavities, decay, included bark, wounds, excessive imbalance, overgrown and vulnerable to adverse weather conditions, etc **Z**5 Instability, i.e. poor anchorage, increased exposure, etc 7.6 Excessive nuisance: Trees that are likely to be removed within 10 years because of unacceptable impact on people Excessive, severe and intolerable inconvenience to the extent that a locally recognized court or tribunal 27 would be likely to authorize removal, i.e. dominance, debris, interference, etc Excessive, severe and intolerable damage to property to the extent that a locally recognized court or tribunal would be likely to authorize removal, i.e. severe structural damage to surfacing and buildings, **Z**8 d management: Trees that are likely to be removed within 10 years through responsible management of the tree population Go Severe damage and/or structural defects where a high risk of failure can be temporarily reduced by reasonable remedial care, i.e. cavities, decay, included bark, wounds, excessive imbalance, vulnerable 7.9 to adverse weather conditions, etc Poor condition or location with a low potential for recovery or improvement, i.e. dominated by adjacent **Z10** trees or buildings, poor architectural framework, etc Z11 Removal would benefit better adjacent trees, i.e. relieve physical interference, suppression, etc Unacceptably expensive to retain, i.e. severe defects requiring excessive levels of maintenance, etc Z12 NOTE: Z trees with a high risk of death/failure (Z4, Z5 & Z6) or causing severe inconvenience (Z7 & Z8) at the time of assessment and need an urgent risk assessment can be designated as ZZ. ZZ trees are

Z8) at the time of assessment and need an urgent risk assessment can be designated as ZZ. ZZ trees are likely to be unsuitable for retention and at the bottom of the categorization hierarchy. In contrast, although Z trees are not worthy of influencing new designs, urgent removal is not essential and they could be retained in the short term, if appropriate.

#### Category A: Important trees suitable for retention for more than 10 years and worthy of being a material constraint

- A1 No significant defects and could be retained with minimal remedial care
- A2 Minor defects that could be addressed by remedial care and/or work to adjacent trees
- A3 Special significance for historical, cultural, commemorative or rarity reasons that would warrant extraordinary efforts to retain for more than 10 years
- A4 Trees that may be worthy of legal protection for ecological reasons (Advisory requiring specialist assessment)

**NOTE:** Category A1 trees that are already large and exceptional, or have the potential to become so with minimal maintenance, can be designated as AA at the discretion of the assessor. Although all A and AA trees are sufficiently important to be material constraints, AA trees are at the top of the categorization hierarchy and should be given the most weight in any selection process.

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### **Glossary of Terms**

Abiotic - Pertaining to non-living agents; e.g. environmental factors

Adventitious shoots - Shoots that develop other than from apical, axillary or dormant buds; see also 'epicormic'

**Anchorage** - The system whereby a tree is fixed within the soil, involving cohesion between roots and soil and the development of a branched system of roots which withstands wind and gravitational forces transmitted from the aerial parts of the tree

**Bark** - A term usually applied to all the tissues of a woody plant lying outside the vascular cambium, thus including the phloem, cortex and periderm; occasionally applied only to the periderm or the phellem

#### Branch:

• **Primary**. A first order branch arising from a stem • **Lateral**. A second order branch, subordinate to a primary branch or stem and bearing sub-lateral branches

• **Sub-lateral**. A third order branch, subordinate to a lateral or primary branch, or stem and usually bearing only twigs

**Branch collar** - A visible swelling formed at the base of a branch whose diameter growth has been disproportionately slow compared to that of the parent stem; a term sometimes applied also to the pattern of growth of the cells of the parent stem around the branch base

**Brown-rot** - A type of wood decay in which cellulose is degraded, while lignin is only modified

**Buckling** - An irreversible deformation of a structure subjected to a bending load

**Buttress zone** - The region at the base of a tree where the major lateral roots join the stem, with buttress-like formations on the upper side of the junctions

**Cambium** - Layer of dividing cells producing xylem (woody) tissue internally and phloem (bark) tissue externally

**Canker** - A persistent lesion formed by the death of bark and cambium due to colonisation by fungi or bacteria

**Compartmentalisation** - The confinement of disease, decay or other dysfunction within an anatomically discrete region of plant tissue, due to passive and/or active defences operating at the boundaries of the affected region

**Compressive loading** - Mechanical loading which exerts a positive pressure; the opposite to tensile loading

**Condition** - An indication of the physiological condition of the tree. Where the term 'condition' is used in a report, it should not be taken as an indication of the stability of the tree

Crown/Canopy - The main foliage bearing section of the tree

**Crown lifting** - The removal of limbs and small branches to a specified height above ground level

**Crown thinning** - The removal of a proportion of secondary branch growth throughout the crown to produce an even density of foliage around a well-balanced branch structure

**Crown reduction/shaping** - A specified reduction in crown size whilst preserving, as far as possible, the natural tree shape

DAB (Diameter Above Buttress) - Trunk diameter measured above the root buttress

**Defect** - In relation to tree hazards, any feature of a tree which detracts from the uniform distribution of mechanical stress, or which makes the tree mechanically unsuited to its environment

**Dieback** - The death of parts of a woody plant, starting at shoot-tips or root-tips

**Disease** - A malfunction in or destruction of tissues within a living organism, usually excluding mechanical damage; in trees, usually caused by pathogenic micro-organisms

**Dominance** - In trees, the tendency for a leading shoot to grow faster or more vigorously than the lateral shoots; also the tendency of a tree to maintain a taller crown than its neighbours

**Dormant bud** - An axial bud which does not develop into a shoot until after the formation of two or more annual wood increments; many such buds persist through the life of a tree and develop only if stimulated to do so

**Dysfunction** - In woody tissues, the loss of physiological function, especially water conduction, in sapwood

**DBH (Diameter at Breast Height)** - Stem diameter measured at a height of 1.4 metres or the nearest measurable point. Where measurement at a height of 1.4 metres is not possible, another height may be specified

**Deadwood** - Branch or stem wood bearing no live tissues. Retention of deadwood provides valuable habitat for a wide range of species and seldom represents a threat to the health of the tree. Removal of deadwood can result in the ingress of decay to otherwise sound tissues and climbing operations to access deadwood can cause significant damage to a tree. Removal of deadwood is generally recommended only where it represents an unacceptable level of hazard

**Epicormic shoot** - A shoot having developed from a dormant or adventitious bud and not having developed from a first year shoot

Flush-cut - A pruning cut which removes part of the branch bark ridge and or branch-collar

**Girdling root** - A root which circles and constricts the stem or roots possibly causing death of phloem and/or cambial tissue

**Habit** - The overall growth characteristics, shape of the tree and branch structure

Hazard beam - An upwardly curved part of a tree in which strong internal stresses may occur without being reduced by adaptive growth; prone to longitudinal splitting



**Heartwood/false-heartwood** - The dead central wood that has become dysfunctional as part of the aging processes and being distinct from the sapwood

**Heave** - A term mainly applicable to a shrinkable clay soil which expands due to re-wetting after the felling of a tree which was previously extracting moisture from the deeper layers; also the lifting of pavements and other structures by root diameter expansion; also the lifting of one side of a wind-rocked root-plate

**Included bark (ingrown bark)** - Bark of adjacent parts of a tree (usually forks, acutely joined branches or basal flutes) which is in face-to-face contact

Lever arm - A mechanical term denoting the length of the lever represented by a structure that is free to move at one end, such as a tree or an individual branch

Lignin - The hard, cement-like constituent of wood cells; deposition of lignin within the matrix of cellulose microfibrils in the cell wall is termed Lignification

Lions tailing - A term applied to a branch of a tree that has few if any side-branches except at its end, and is thus liable to snap due to end- loading

**Loading** - A mechanical term describing the force acting on a structure from a particular source; e.g. the weight of the structure itself or wind pressure

**Mycelium** - The body of a fungus, consisting of branched filaments (hyphae)

Occlusion - The process whereby a wound is progressively closed by the formation of new wood and bark around it

Pathogen - A micro-organism which causes disease in another organism

Photosynthesis - The process whereby plants use light energy to split hydrogen from water molecules, and combine it with carbon dioxide to form the molecular building blocks for synthesizing carbohydrates and other biochemical products

**Probability** - A statistical measure of the likelihood that a particular event might occur

**Pruning** - The removal or cutting back of twigs or branches, sometimes applied to twigs or small branches only, but often used to describe most activities involving the cutting of trees or shrubs

**Radial** - In the plane or direction of the radius of a circular object such as a tree stem

**Reactive Growth/Reaction Wood** - Production of woody tissue in response to altered mechanical loading; often in response to internal defect or decay and associated strength loss (cf. adaptive growth)

**Ring-barking** - The removal of a ring of bark and phloem around the circumference of a stem or branch, normally resulting in an inability to transport photosynthetic assimilates below the area of damage. Almost inevitably results in the eventual death of the affected stem or branch above the damage

**Root-collar** - The transitional area between the stem/s and roots

Sapwood - Living xylem tissues

**Soft-rot** - A kind of wood decay in which a fungus degrades cellulose within the cell walls, without any general degradation of the wall as a whole

Stem/s - Principle above-ground structural component(s) of a tree that supports its branches

**Stress** - In plant physiology, a condition under which one or more physiological functions are not operating within their optimum range, for example due to lack of water, inadequate nutrition or extremes of temperature

SRZ (Structural Root Zone) - The area around the base of the tree required for the trees stability in the ground

Subsidence - In relation to soil or structures resting in or on soil, a sinking due to shrinkage when certain types of clay soil dry out, sometimes due to extraction of moisture by tree roots

**Taper** - In stems and branches, the degree of change in girth along a given length

**Targets** - In tree risk assessment (with slight misuse of normal meaning) persons or property or other things of value which might be harmed by mechanical failure of the tree or by objects falling from it

**Topping** - In arboriculture, the removal of the crown of a tree, or of a major proportion of it

**Transpiration** - The evaporation of moisture from the surface of a plant, especially via the stomata of leaves; it exerts a suction which draws water up from the roots and through the intervening xylem cells

**TPZ (Tree Protection Zone)** - A specified area above and below ground and at a given distance from the trunk set aside for the protection of a tree's roots and crown to provide for the viability and stability of a tree to be retained where it is potentially subject to damage by development

**Understory** - This layer consists of younger individuals of the dominant trees, together with smaller trees and shrubs which are adapted to grow under lower light conditions

Veteran tree - Tree that, by recognised criteria, shows features of biological, cultural or aesthetic value that are characteristic of, but not exclusive to, individuals surviving beyond the typical age range for the species concerned. These characteristics might typically include a large girth, signs of crown retrenchment and hollowing of the stem

**Vigour** - The expression of carbohydrate expenditure to growth (in trees)

White-rot - A range of kinds of wood decay in which lignin, usually together with cellulose and other wood constituents, is degraded

Wind exposure - The degree to which a tree or other object is exposed to wind, both in terms of duration and velocity

Wind pressure - The force exerted by a wind on a particular object

Windthrow - The blowing over of a tree at its roots

Appendix D – Urban Arbor Curriculum Vitae



## Curriculum Vitae - Bryce Claassens - Consulting Arborist Urban Arbor Pty Ltd

Address: Urban Arbor Pty Ltd, Unit 12/36 Leighton Place, Hornsby, NSW Contact:

## Arboricultural and Horticultural Qualifications

- Diploma of Arboriculture (AQF5)
- Cert III Horticulture Landscape (AQF3)
- Registered Quantified Tree Risk Assessment assessor (QTRA)

## **Professional Memberships**

• General Membership of Arboriculture Australia (AA)

## **Experience**

Bryce brings ten (10) years of experience in Arboriculture and Horticulture. His career has varied experience in both landscape construction/horticulture and arboricultural consulting.

Bryce is a Consulting Arborist for Urban Arbor Pty Ltd. Urban Arbor is a consultancy company that specifically deals with tree management with no practical tree work being offered. Bryce has managed sites and provided expert reports on various projects, from single trees through to large sites with over 600 trees. Bryce has experience delivering arboricultural management and recommendations throughout the Sydney region.

Bryce's current role includes the following;

- Report writing including preliminary reports, development impact assessments, risk assessment and tree protection during development.

- Developing and implementing tree management programs
- Risk assessments using the QTRA method
- Project Arborist work
- Diagnostic procedures for determination of various tree related issues
- Consultancy work both verbal and written format

# Arboricultural and Horticultural Employment History

- 2017 to Present: Consulting Arborist at Urban Arbor Pty Ltd, Sydney, NSW
- 2015 to 2017: Landscape Construction Tradesman/Stonemason at Collaroy Stoneworks, Sydney, NSW
- 2008 to 2015: Landscape Construction Apprentice-Tradesman at All Landscape Services, Sydney, NSW

## **Recent Project Works Undertaken**

Preparing Arboricultural Impact Assessment reports for large projects, such as the new private hospital in Terrey Hills and various public schools for the Department of Education and Training school beautification project, including providing significant tree sensitive solutions of developments within public schools across Sydney.

Project Arborist on large developments including Royal Far West in Manly and Macquarie University. Bryce has worked as a project Arborist for many first tier construction companies, such as Richard Crookes, Liang O'Rourke, PDS Group and FDC Construction.

Delivering Arboricultural Impact Assessments and Project Arborist works for private developers within Councils including Ku Ring Gai Council, Hornsby Council, The Hills Shire, Holroyd Council, Inner West Council, Manly Council, Warringah Council, Pittwater Council, North Sydney Council, Mosman Council, Hunters Hill Council, Lane Cove Council, Parramatta Council, Ryde Council, Blacktown Council, Woollahra Council, Waverley Council, Sutherland Council, and Hawkesbury Council.

# Appendix E – Compliance Matrix

Table 1 lists the Section of this report that demonstrate compliance with CoA – E5.

Details	Compliance
The Proponent must commission an independent experienced and suitably qualified arborist, to prepare a comprehensive Tree Report(s) before removing any trees as detailed in the documents listed in Condition A1. The Tree Report may be prepared for the entire CSSI or separate reports may be prepared for individual areas where trees are required to be removed. The report(s) must identify the impacts of the CSSI on trees and vegetation within and adjacent to the Construction footprint.	Section 2, Appendix A, Appendix B, Appendix C and Appendix D. Bryce Claassens, consulting arborist from Urban Arbor was engaged to assess trees.
The report(s) must include:	
(a) a description of the conditions of the tree(s) and its amenity and visual value;	Appendix A, Appendix B and Appendix C
(b) consideration of all options to avoid tree removal, including relocation of services, redesign or relocation of ancillary components (such as substations, fencing etc.) and reduction of standard offsets to underground services; and	Section 4, Appendix A, Appendix B and Appendix C
(c) measures to avoid the removal of trees or minimise damage to existing trees and ensure the health and stability of those trees to be protected. This includes details of any proposed canopy or root pruning, root protection zone, excavation, site controls on waste disposal, vehicular access, storage of materials and protection of public utilities.	Appendix A, Appendix B and Appendix C
A copy of the report(s) must be submitted to the Planning Secretary before the removal or pruning of any trees, including those affected by site establishment Work. All recommendations of the report must be implemented by the Proponent, unless otherwise agreed by the Planning Secretary.	Section 5

