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3 August 2021

Mr David De Angelis Capital Works Manager Catholic Cemeteries and Crematoria Level 1, 11 Murray Rose Avenue Sydney Olympic Park NSW 2127

Arboricultural Impact Assessment Report regarding one thousand three hundred seventy-five (1375) trees located within the vicinity of the proposed Nepean Memorial Park development at Wallacia Country Club, 13 Park Road, Wallacia

Dear David.

We are pleased to provide you with the following Arboricultural Impact Assessment Report for one thousand three hundred seventy-five (1375) trees within the grounds of Wallacia Country Club.

Complete use of this report is authorised under the conditions limiting its use as stated in Appendix A Item 7 of "Arboricultural Reporting Assumptions and Limiting Conditions".

Should you have any queries relating to this report, its recommendations, or the options considered please do not hesitate to contact us on 1300 272 671.

Regards,

Andy Clark

Consulting Arborist

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Dip. Hort. (Arb.), AQF Level 5



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1 Executive Summary

- 1.1.1 The following Arboricultural Impact Assessment (Report) is in regard to one thousand three hundred seventy-five (1375) trees located within the grounds of Wallacia Country Club. A further six hundred and twelve (612) trees situated within the grounds were tagged and mapped, for possible future expansion during detailed design, however were not used in this report.
- 1.1.2 The subject site was identified by Catholic Cemeteries and Crematoria (the Client) as possessing trees that may be impacted upon by the proposed conversion of the eastern extent of the existing Golf course for use as burial space. The trees within the retained golf course area may also be impacted by the proposed reconfiguration of the greens and fairways to maximise usage within the remaining land.
- 1.1.3 In part, the project scope was to nominate subject trees that could be retained, or require removal to facilitate the proposed development, as well as identify and reduce potential conflicts between retained trees and the proposed works. Accurate information on the area required for tree retention and methods/techniques suitable for tree protection during construction have been provided.
- 1.1.4 Retention values were determined based upon a modified version of the British Standard BS 5837–2012:
 Trees in Relation to Design, Demolition and Construction. This standard categorises tree retention value based upon assessment of the tree's quality (health and structure), and life expectancy. Other criteria such as its physical dimensions, age class, location and its Amenity, Heritage and Environmental significance are also considered. A breakdown of attributes required for each category can be obtained from Appendix C Tree Retention Value
 - A retention value trees as a site constraint and may require alterations to the proposed development design and/or specific protection measures to allow retention, unless the proposed development outweighs the retention value of the tree
 - B retention value trees as a site constraint consideration, lesser changes should be considered to retain such trees
 - C retention value trees are not considered a site constraint.
 - U retention value trees are considered a site opportunity, as such trees are generally recommended for removal regardless of the proposed development.
- 1.1.5 Where trees are located within CEEC mapped areas (see Figure 7) and are representative of indicator species (refer to Environmental and Botanical Status section of this report), trees shall be considered Category A trees with the following exceptions.
 - Trees of diminished value due to health, structure and/or risk concerns.
 - Trees considered replaceable within <20 years (i.e. trees with a ULE of 10-15 years or less and/or a DBH of <35cm).
- 1.1.6 There were one hundred and seventeen (117) Category A trees allocated, of which thirteen (13) will require removal (eight (8) due to direct development conflict or major TPZ encroachment and five (5) due to fairway reconfiguration) under the current plans.
- 1.1.7 There were three hundred and thirty-three (333) Category B trees allocated, of which forty (40) will require removal (thirty-one (31) due to direct development conflict or major TPZ encroachment and nine (9) due to fairway reconfiguration) under the current plans.



- 1.1.8 There were seven hundred and forty-three (743) Category C trees allocated, of which one hundred and seventy-four (174) will require removal (one hundred and fifty-seven (157) due to direct development conflict or major TPZ encroachment and seventeen (17) due to fairway reconfiguration) under the current plans.
- 1.1.9 There were one hundred and eighty-two (182) Category U trees allocated, the majority of which were either dead trees, trees of very limited ULE or undesirable (weed) tree species. Of these trees one hundred and seventy-eight (178) have been recommended for removal irrespective of development and four (4) due to fairway reconfiguration.
- 1.1.10 The remaining nine hundred and sixty-six (966) were to be retained with either specific or generic tree protection measures enforced during development.
- 1.1.11 Information on general tree maintenance across the site, based on the existing site use, to improve health, structure and longevity and reduce risk was also provided. Four hundred and six (406) trees had recommended work actions allocated, stemming from the assessment, which largely focused on pruning to remove deadwood, reduction pruning or targeted removal of specific lateral branches. In some cases, whole tree removal, habitat pruning, mulching with underplanting to create soft exclusion zones or advanced techniques such as cabling and bracing were recommended.
- 1.1.12 Following the assessment, the individual trees were allocated a risk rating based on the probability and consequence of failure of identified defects. One (1) tree was allocated an Urgent Risk rating and a further twelve (12) allocated a High risk rating. The remaining trees were allocated lower risk ratings which are generally regarded as maintenance actions. Responsible tree management would dictate the work actions should be undertaken in order of highest risk. Mitigating factors in this case would be the impacts of the proposed development and commencement timing.

2 Introduction

- 2.1.1 ArborSafe Australia Pty Ltd was engaged by Mr David De Angelis on behalf of the Client to complete an Arboricultural Impact Assessment Report on one thousand three hundred seventy-five (1375) trees located within or adjacent to the Wallacia Country Club at 13 Park Road, Wallacia, NSW.
- 2.1.2 The site was located within the Wallacia Country Club and consisted of club and function spaces and an 18-hole golf course.
- 2.1.3 The report has been requested as part of a Development Application (DA) that involves a proposed site redevelopment, comprising of a cemetery area (to the site's East) and reconfigured 9-hole golf course (to the site's West).
- 2.1.4 The proposed development has been reviewed and in summary consists of building renovations and construction in addition to extensive earth works associated with a change in site usage i.e. the provision of burial plots and internment areas/infrastructure with further pathways, gardens and accessways.
- 2.1.5 The report was intended to provide information on site trees and how they may be impacted upon by the proposed development. Report findings and recommendations provided are based upon guidance provided within Australian Standard AS 4970–2009: *Protection of Trees on Development Sites*.
- 2.1.6 The report was also intended to provide individual management recommendations, such as targeted reduction pruning/deadwood removal/PHC, for the existing trees based on current site usage.
- 2.1.7 Observations and recommendations provided within this report are based upon information provided by the Client and various arborist site visits.



3 Scope

- 3.1.1 Carry out a visual examination of the nominated trees located within the vicinity of the proposed development, as determined by supplied disturbance plans.
- 3.1.2 Provide an objective appraisal of the subject trees in relation to their species, estimated age, health, structural condition, useful life expectancy (ULE) and viability within the landscape.
- 3.1.3 Based on the findings of this investigation, provide an independent retention value of the trees.
- 3.1.4 Nominate subject trees that can be retained or require removal to allow for the proposed development based on the general disturbance mapping. No detailed construction plans have been reviewed.
- 3.1.5 Identify and reduce potential conflicts between subject trees and site development by providing accurate information on the area required for tree retention and methods/techniques suitable for tree protection during construction.
- 3.1.6 Provide information on restricted activities within the area nominated for tree protection, as well as suitable construction methods to be adopted during demolition and/or construction.
- 3.1.7 Provide pruning/plant health care recommendations to improve health and/or structure and/or reduce risk within the subject trees, based on the current land use.
- 3.1.8 The Asset Protection Zone (APZ) has not been considered in terms of tree removal as part of this report. ArborSafe has been informed third party advice is to be provided on this matter.

4 Methodology

4.1 Data Collection

- 4.1.1 Consulting arborists from ArborSafe Australia Pty Ltd (*A Civica Group Company*) carried out various site inspections of the subject trees in March, June and July 2021.
- 4.1.2 Trees that are the subject of this report (refer Appendix E and G) were identified during discussions with the Client, reviewing relevant supplied development documentation and reviewing the description of 'Prescribed Vegetation' as identified within the Penrith Development Control Plan Part C2 Vegetation Management.
- 4.1.3 Pursuant with the Penrith Development Control Plan Part C2 Vegetation Management., site trees considered Prescribed Vegetation as covered by this section of the Plan include:
 - i) Any native tree (both living and dead) or other vegetation that is on land zoned E2 Environmental Conservation in the Penrith LEP 2010 Land Zoning Map, or on natural resources sensitive land identified in the Penrith LEP 2010 Natural Resources Sensitivity Land Map.
 - ii) In all areas, any native vegetation community including remnant native vegetation.
 - iii) In all areas, any tree or other vegetation whether native or introduced having a height of 3.5 metres or more or a trunk diameter exceeding 100mm at 1400mm above ground level.
 - iv) Any tree or other vegetation that is, or forms part of, a heritage item or is within a heritage conservation area.
 - v) Any tree or other vegetation that is culturally, socially or biologically significant or a unique specimen and has been formally recognised by an appropriate government authority (e.g. a significant tree or vegetation register).



- 4.1.4 Where identifiable, subject trees have been numbered in line with an existing tree assessment (report) for the site (Travers Bushfire & Ecology, October 2017). Additionally, trees have been added as per the ArborSite tree numbering system. All trees can be identified on site using white tree tags, which are typically located at approximately 2m from ground level on the southern side of the trunk. A number of tree tags relate to multiple trees which are grouped in close proximity to each other and have similar attributes (refer to the *Trees in group* column in Appendix G –Tree Assessment Data).
- 4.1.5 The subject trees were inspected from the ground using the initial component of Visual Tree Assessment (VTA) (Matthek, 1994). No foliage or soil samples were taken and no aerial, underground or internal investigations were undertaken.
- 4.1.6 Tree height and canopy width were estimated. Tree heights were provided in ranges of meters >5, 5–10, 10–15, 15–20, 20–30, 30–50 and >50 while canopy widths were in ranges of meters >5, 5–10, 10–15, 15–20, 20–30 and >30. Trunk diameter at breast height (DBH) and trunk diameter above root buttress (DRB) were measured with a diameter tape or callipers and provided to the nearest centimetre.
- 4.1.7 Environmental and Heritage information has been sourced from either the NSW SEED data base or from external Reports provided by the Client. The source of all information has been referenced accordingly.
- 4.1.8 Data collected on site was analysed by ArborSafe Australia, following which relevant recommendations were formulated and collated into report format.
- 4.1.9 Tree protection zones (TPZ) and structural root zones (SRZ) were calculated in accordance with the Australian Standard AS 4970–2009: *Protection of Trees on Development Sites* (refer to Section 7.6).
- 4.1.10 All photographs were taken at the time of the site inspections by the author and have not been altered for brightness or contrast, nor have they been cropped.
- 4.1.11 Plans of the existing site and of the proposed development were provided to ArborSafe in June/July 2021.
- 4.1.12 No proposed underground service locations have been reviewed in the preparation of this report.

4.2 Increase in Tree numbers

- 4.2.1 Overall tree numbers have increased due to the inclusion of areas omitted from the 2017 Tree Assessment report (Travers Bushfire & Ecology, October 2017). The original tree numbers have been retained with the additional ArborSafe trees beginning from tag number 1300. The last number in the third-party report is not clear, however CAD mapping shows it to be in the vicinity of tag numbers 1200–1250.
- 4.2.2 Trees added by ArborSafe have not been GPS located using specialised equipment. Trees were manually plotted on a map with an estimated +/- 5m accuracy. ArborSafe recommends a surveyor be commissioned to rectify tree positions.
- 4.2.3 An additional six hundred and twelve (612) trees (white icons) have been physically tagged and positioned on the online ArborSafe database. These trees have not been assessed nor included within this report, as they are considered outside its scope however are available as a reference/starting point for future expansion. General actions of protection will extend to these trees, not just those trees included in this report.



4.3 Tree Retention Values

- 4.3.1 Retention values were determined based upon a modified version of the British Standard BS 5837–2012:
 Trees in Relation to Design, Demolition and Construction. This standard categorises tree retention value based upon assessment of the tree's quality (health and structure), and life expectancy. Other criteria such as its physical dimensions, age class, location and its Amenity, Heritage and Environmental significance are also considered. A breakdown of attributes required for each category can be obtained from Appendix C Tree Retention Value
 - A retention value trees as a site constraint and may require alterations to the proposed development
 design and/or specific protection measures to allow retention, unless the proposed development
 outweighs the retention value of the tree
 - B retention value trees as a site constraint consideration, lesser changes should be considered to retain such trees
 - C retention value trees are not considered a site constraint.
 - **U** retention value trees are considered a site opportunity, as such trees are recommended for removal regardless of the proposed development.
- 4.3.2 Where trees are located within CEEC mapped areas (see Figure 7) and are representative of indicator species (refer to Environmental and Botanical Status section of this report), trees shall be considered Category A trees with the following exceptions:
 - Trees of diminished value due to health, structure and/or risk concerns.
 - Trees considered replaceable within <20 years (i.e. trees with a ULE of 10–15 years or less and/or a DBH of <35cm).

4.4 Tree Risk Assessment

- 4.4.1 Tree risk rating of the subject tree(s) was based upon the probability of tree part failure and/or whole tree failure and the consequence should such failure occur. The risk assessment is based upon the ArborSafe Tree Risk Assessment Matrix. Refer to Appendix B Explanation of Arboricultural Terms for further details.
- 4.4.2 The risk assessment is based on current land use. Should land use alter (i.e. reducing the play to 9 holes and increasing frequency of occupancy under canopies), the associated tree risk may change

5 Observations

5.1 Location

- 5.1.1 The site was located within the grounds of the Wallacia Country Club. Specifically, the area designated in this report, was located within the existing country club administered golf course and associated facility areas.
- 5.1.2 The site was located within the Penrith City Council Local Government Area (LGA).
- 5.1.3 Usage surrounding the site was a mixture of roads, residential/commercial properties and rural holdings.
- 5.1.4 Site soils were likely to be disturbed/amended Red Podzolic Soils (SEED n.d.), which are generally considered to have low chemical fertility and water holding capacity, with structural deterioration easily occurring through mismanagement.





Figure 1. Whole site image (location). Red lines delineate the site and area containing the subject trees that are to be impacted by the proposed development. (Six Maps – annotation added by author, July 2021).

5.2 Site Trees

- 5.2.1 The subject trees can be identified on site using white tree tags which are typically located at approximately 2.m from ground level on the southern side of the trunk. There are 1375 tags allocated representing 1442 trees, including grouped trees.
- 5.2.2 The vast majority of the trees are native Australian species (1162 of the 1442 trees, including grouped trees), with a number also endemic to the local area.
- 5.2.3 The most prevalent species within the site are the native *Casuarina Cunninghamiana* (River She-oak) (215) and *Casuarina glauca* (Swamp She-oak) (171). The River She-oak were mostly situated in a group planting at the far north-eastern end of the site. The Swamp She-oak were also situated, largely, in two large group plantings, one to the south of the stand of River She-oaks in the north-eastern aspect of the site with the other following the watercourse to the north-east of the existing clubhouse.
- 5.2.4 The dominant Eucalyptus species within the site were *Eucalyptus tereticornis* (Forest Red Gum) (161), *Eucalyptus moluccana* (Grey Box) (125), *Eucalyptus amplifolia* (Cabbage Gum) (87), *Corymbia citriodora* (Lemon Scented Gum) (44), and *Eucalyptus punctata* (Grey Gum) (35) (refer to appendix F for a selection of data sheets of the dominant Eucalyptus species).
- 5.2.5 The dominant exotic species within the site was *Pinus radiata* (Monterey Pine) (95). These trees were largely situated along the edges of the existing fairways in the centre of the existing golf course area.



5.2.6 Species breakdown (by origin / over 10 trees on site):

Botanic Name	Common Name	Total trees including groups
Native Endemic		
Casuarina cunninghamiana	River She-oak	215
Casuarina glauca	Swamp she-oak	171
Eucalyptus tereticornis	Forest Red Gum	161
Eucalyptus moluccana	Grey Box	125
Eucalyptus amplifolia	Cabbage Gum	87
Corymbia citriodora	Lemon-scented Gum	44
Eucalyptus sp.	Eucalypt	39
Eucalyptus crebra	Narrow-leaved Ironbark	36
Eucalyptus punctata	Grey Gum	35
Eucalyptus eugenioides	Thin-leaved Stringybark	31
Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	23
Eucalyptus microcorys	Tallowwood	21
Angophora floribunda	Rough-barked Apple Myrtle	20
Grevillea robusta	Silky Oak	19
Eucalyptus robusta	Swamp Mahogany	15
Callistemon viminalis	Weeping Bottlebrush	14
Melaleuca styphelioides	Prickly-leaved Paperbark	14
Acacia sp.	Wattle	10
Exotic		
Pinus radiata	Monterey Pine	95
Photinia robusta	Large-leaved Photinia	22
Ligustrum lucidum	Chinese Privet	21
Pinus patula	Mexican Weeping Pine	10

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5.2.7 There were six hundred and sixty-two (662) trees situated within the proposed Cemetery area, with the remaining seven hundred and thirteen (713) situated within the proposed (amended) golf course area.



Figure 2. Site map showing general location of the subject trees. Note that icon colour indicates trees current risk rating (not Retention Value).

Tree attributes are to be obtained from Appendix G – Tree Assessment Data. (ArborSite, 2021).

5.2.8 Figure 3 shows the subject tree group by age range, with the majority of trees (46%) deemed semi-mature.

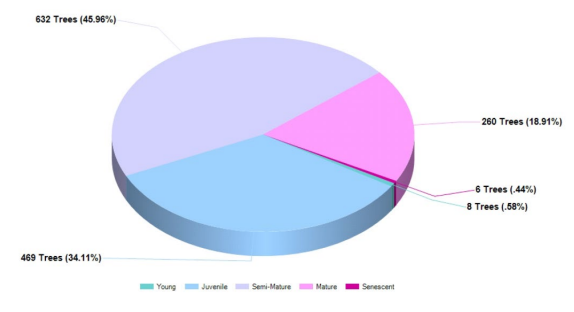


Figure 3. Subject tree population by designated age class. (ArborSite, 2021).



5.2.9 Figure 4 shows the subject tree group by ULE, with approximately half of the trees (45%) deemed to have a remaining ULE of between 25–50+ years.

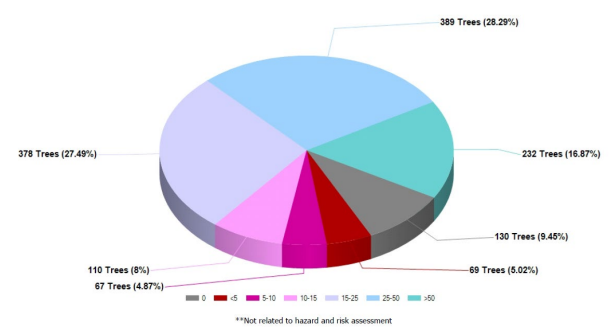


Figure 4. Shows the subject tree population by designated ULE. (ArborSite, 2021).

5.3 Tree Retention Values (RV)

5.3.1 A breakdown of the total number of subject trees by retention values (refer to Appendix G – Tree Assessment Data for further detail):

Category	Description	Total Tagged Trees
А	High retention value trees	117
В	Moderate retention value trees	333
С	Low retention value trees	743
U	Trees to be removed irrespective of proposed development	182



5.4 Heritage Status

- 5.4.1 The proposed development site has no trees identified as being of national, state or local heritage significance (SEED, n.d.).
- 5.4.2 The site was located within the grounds of Wallacia Country Club, which is not considered to have significant heritage value (Figure 5). No listing(s) for the subject site were found within the Penrith Local Environment Plan (PLEP) 2010 (Heritage Map Sheet HER_008).
- 5.4.3 The subject site does adjoin several locally listed heritage items, including the Wallacia Hotel, which are considered outside the scope of this report.

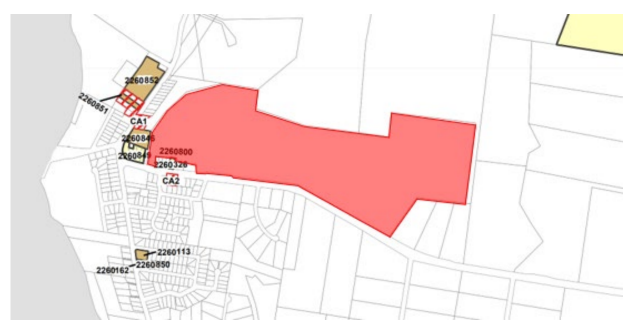


Figure 5. Excerpt from the PLEP 2010, Heritage Map - sheet HER_008. Subject site in red (added by author). (PLEP, July 2021).

5.5 Botanical and Environmental Status

- 5.5.1 The site contains Cumberland Plain Woodland, a plant community listed as a Critically Endangered Ecological Community (CEEC) (See Figure 6 areas in orange/red) within its grounds (SEED, n.d.). The canopy of this type of vegetation community is dominated by species including one or more of the following: Eucalyptus moluccana (Grey Gum), Eucalyptus tereticornis (Forest Red Gum), Eucalyptus crebra (Narrow-leaved Ironbark), Eucalyptus eugenioides (Thin-leaved Stringybark) and Eucalyptus maculata (Spotted Gum) (NSW Government, 2009).
- 5.5.2 Pockets of Shale Sandstone Transition Forest were also identified towards the northern fringes of the subject site (see Figure 6 areas in yellow) a plant community also listed as a Critically Endangered Ecological Community (CEEC). The main tree species include Forest Red Gum (*Eucalyptus tereticornis*), Grey Gum (*E. punctata*), stringybarks (*E. globoidea*, *E. eugenioides*) and ironbarks (*E. fibrosa and E. crebra*) (NSW Government, 2009).



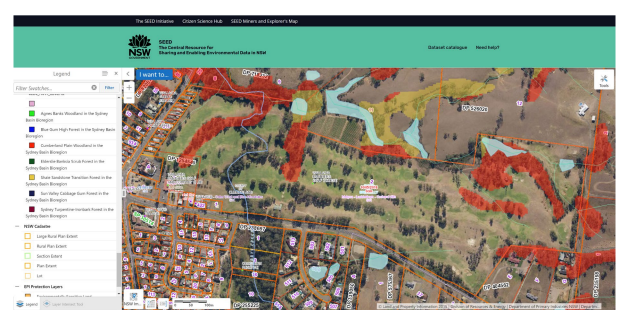


Figure 6. Image of mapped vegetation. (NSW SEED, 2021).

- 5.5.3 The subject site was not within a specific Area of Regional Koala Significance (ARKS) and had no BioNet Koala sightings listed. (SEED, n.d.).
- 5.5.4 There are one-hundred twenty-nine (129) dead trees. These trees may be considered to have some habitat potential based on size and degradation and may require a further ecological assessment prior to removal.
- 5.5.5 A number of subject trees were observed to have habitat hollows within dead branch stubs and/or the trunks themselves. Twenty-seven (27) trees were deemed to present significant habitat potential (nests/hollows) (refer Figure 7).



Figure 7. Location of trees with habitat potential. (ArborSite, 2021).



6 Discussion

6.1 Proposed Construction

6.1.1 The proposed development has been reviewed and, in summary, consists of the conversion of the eastern third of the current golf course for use as burial space, and the reconfiguration of the remaining fairways and greens within the existing golf course to maximise usage within the remaining land.

6.2 Determining TPZ Encroachment

- 6.2.1 **Major encroachment**. As per the Australian Standard AS 4970–2009: *Protection of Trees on Development Sites*, a major encroachment into the TPZ of any tree is considered to occur when it is beyond 10% of the total TPZ area. Trees with major encroachment may require removal or, in certain instances, be retained with specific protection requirements throughout the construction stage.
- 6.2.2 **Minor encroachment**. Under the aforementioned standard, a minor encroachment is determined as being less than 10% of the total TPZ area. Trees with minor encroachment may be retained with specific, generic or no protection requirements throughout the construction stage.
- 6.2.3 **No encroachment**. Trees with no encroachment may be retained with generic or no protection requirements throughout the construction stage.
- 6.2.4 For the purposes of this report, trees to be removed or retained have been identified as those:
 - Requiring removal due to a level of encroachment into their TPZ that would likely result in a detrimental impact upon their future health and/or stability.
 - Retainable and requiring specific protection requirements throughout construction (i.e. generic requirements plus arborist supervision and careful construction methods within their TPZ)
 - Retainable and requiring generic tree protection measures only (i.e. protective fencing and restriction
 of activities within the TPZ).

6.3 Impact of Proposed Development

- 6.3.1 Review of the proposed design has been undertaken in the context of tree retention and removal across the site.
- 6.3.2 One hundred and ninety-six (196) trees were affected by direct conflict, or major encroachment to the point of requiring removal, within the proposed development and would require removal under the current design (refer to section 7.1.1).
- 6.3.3 A further thirty-five (35) trees would require removal to facilitate fairway reconfiguration (refer Section 7.1.1).
- A further one hundred and eighty-one (178) trees were recommended for removal irrespective of development due to limited ULE or being undesirable (weed) species (RV Category U) (refer Section 7.1.1).
- 6.3.5 The other development impacts which affect trees, but not necessarily to the point of requiring immediate removal, is through significant root damage due to major TPZ encroachment. These can largely be placed into three (3) categories soil compaction, level changes or direct root severance.
- 6.3.6 Negative tree impacts can manifest as either a reduction in health and/or vigour, due to root loss, resulting in a reduction in water and nutrient absorption capability or on tree stability if larger structural roots are impacted. Ultimately, the outcome for the trees depends on a number of variable factors including species, age, current health, TPZ encroachment percentage, soil type, topography, previous site use and the proposed design and construction methodology.



- 6.3.7 Compacted soils, especially artificially compacted soils such as those found under building platforms or driveways, have a higher bulk density down to a deeper level of subsoil. Bulk density is the term used for describing the weight of soil per unit volume. The broad engineering thinking is that the higher the density the more stable the building surface due to less soil movement in expansion, contraction, or compression. A higher bulk density is produced by compacting the soil to reduce available pore space between the soil particles.
- 6.3.8 The effect of compacted soils on plants is somewhat influenced by the soil type but generally a reduction in available pore space reduces the available area for oxygen and water within the soil. A reduction in available soil water and oxygen inhibits root activity within the soil, as they are essential for root elongation and growth, and the lack of these properties is considered a major limiting factor (Urban, 2008).
- 6.3.9 A similar reduction in root activity, due to a reduction in pore space, can occur following significant soil level changes across the TPZ. The impact of soil level changes depend on the added soil composition (sand vs clay-based vs silt material), installation methodology (compacted vs uncompacted) and depth deposited. The impacts on trees, due to level change, generally occur over a longer time frame as roots are still present and attached to the tree but may now be in a situation unfavourable to future root activity. Negative impacts can be mitigated by limiting the depth of the raised soil level and/or by ensuring the added soil is uncompacted and/or of a coarse sandy grade material which allows ease of water and oxygen penetration down to the original soil level. Additional soil can ultimately be beneficial, if installed sympathetically, as it can increase usable soil volume for roots to utilise (especially in areas of high-water table) or by adding better quality material to the existing soil.
- 6.3.10 Root severance has a definite negative impact on trees as it immediately causes a reduction in root function and capability where there is no time for the tree to easily adjust. The impact on trees due to the severance of larger roots, especially within the SRZ, is compounded as they not only function as highways and storage areas for nutrients and water but in anchoring the tree in the ground.
- 6.3.11 The assumption of allowable encroachment and minimal long-term health or structural impacts to the trees rely on a combination of the following being used root sensitive construction methods being adhered to within the TPZ, minimal excavation within the TPZ to limit root severance (i.e. construction placed outside the TPZ where possible), course sandy fill rather than excavation utilised to affect level changes where possible (i.e. to minimise root severance and allow the trees root system time to adjust), no construction occurring within the SRZ, compensatory area being available around the unimpacted aspects of the trees and the enhancement of the existing TPZ area (i.e. mulched, soil conditioning and irrigation when required).

6.4 Landscaping Works

- 6.4.1 Soft landscaping works involving mass plantings are planned throughout the site, especially along the proposed buffer zone between the golf course and cemetery areas. These plantings are designed to enhance the amenity of the site however could pose an issue to existing trees depending on size of stock, number of plants and planting practices within TPZ zones.
- 6.4.2 Larger planting stock (25lt and above) and trees of larger mature size should be kept to the outside of the TPZ to limit potential root damage to the existing tree and future suppression of the planted stock. Added soil should be of course sandy structure to allow water and air penetration and limit the potential of perched water tables occurring.
- 6.4.3 Arborist comment should be sought once detailed planting plans have been finalised.



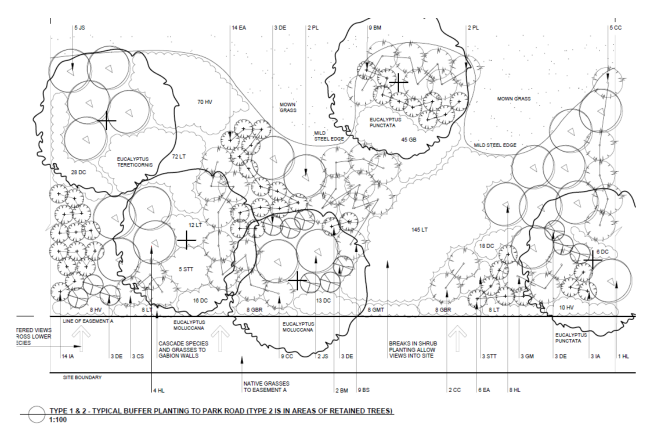


Figure 8. Excerpt from Vegetation Buffer Planting plan showing extent of proposed installation. (Botanica, March 2021).

6.5 Work Actions/Risk Assessment

- 6.5.1 The data collected for each tree during the site assessment included recommendations of work actions that could be undertaken to improve the health, structure or safety of trees in their current environment (refer to *Risk Assessment Actions* column in Appendix G Tree Assessment Data).
- 6.5.2 The resultant works largely identified deadwood removal, targeted branch removal and reduction pruning to reduce the probability of failure. Other recommended actions involved the requirement for external contractors to undertake a further specialised assessment on the suitability of cabling and bracing within the tree or simply to exclude persons from the target area.
- 6.5.3 Additional recommended actions involved the need for other advanced assessment techniques, such as aerial assessment or PiCUS testing, to enable a more detailed analysis of defects and risks.
- 6.5.4 Responsible tree management dictates the works should be undertaken on a sliding risk-based approach, highest to lowest. Further consideration of occupancy within the impact zones (greens vs fairways, paved pathways vs informal tracks, seating infrastructure vs none) and the results of the development impacts (trees recommended for removal) should be considered when prioritising works.
- 6.5.5 A review of trees and associated risk and recommendations should be undertaken on a periodic basis to account for changes wrought by storms, changing occupancy levels, development impacts, pest and disease incursions based on a frequency interval of which the client is comfortable with (i.e. every 12 months in accordance with the ArborSafe Tree Risk Assessment Matrix).



7 Tree Protection and Management Recommendations

7.1 Tree Removal

7.1.1 Four hundred and nine (409) trees would require removal as follows, based on the supplied design proposal. These trees would require removal to allow the proposed development (refer Appendix E for maps):

Recommendation	Category A High retention value		Category B Moderate retention value			Category C Low Retention value	Category U No retention value		
	Qty	Tree numbers	Qty	Tree numbers	Qty	Tree numbers	Qty	Tree numbers	
Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design	8	42, 627, 642, 647, 702, 1177, 1179, 1195	31	8, 41, 43, 44, 174, 175, 247, 250, 364, 500, 539, 547, 550, 579, 583, 590, 631, 641, 673, 839, 844, 862, 876, 878, 880, 1163, 1181, 1189, 1214, 1215, 1622	157	1, 2, 4, 5, 6, 7, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 28, 31, 34, 35, 36, 37, 39, 40, 87, 88, 89, 90, 91, 92, 173, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 269, 270, 271, 272, 274, 275, 276, 277, 278, 279, 282, 283, 284, 285, 286, 289, 291, 292, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 373, 374, 376, 381, 383, 409, 494, 496, 538, 556, 557, 581, 589, 597, 633, 634, 643, 648, 649, 650, 653, 684, 685, 686, 810, 841, 877, 879, 895, 896, 898, 899, 900, 1003, 1012, 1202, 1206, 1210, 1212, 1434, 1509, 1510, 1511, 1512, 1516, 1517, 1518, 1519, 1520, 1623, 1624, 1625, 1626, 1627, 1628, 1629, 1630, 1631, 1632, 1633, 1634, 1635, 1636, 1638, 1639, 1640, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2146, 2147, 2149	0		
Existing tree to be removed to facilitate play through fairways	5	60, 66, 150, 193, 814	9	67, 68, 182, 889, 910, 957, 1175, 1193, 1194	17	142, 143, 144, 145, 146, 147, 149, 833, 834, 850, 886, 944, 1006, 1196, 1198, 1200, 1317	4	141, 849, 945, 956	
Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Weed species, Reduced TLE)	0		0		0		178	3, 9, 10, 23, 24, 25, 26, 27, 29, 30, 32, 33, 38, 48, 70, 72, 73, 76, 80, 81, 85, 105, 106, 116, 125, 129, 148, 176, 177, 183, 216, 237, 248, 249, 293, 316, 369, 370, 371, 372, 380, 406, 408, 413, 418, 419, 465, 466, 467, 468, 471, 474, 475, 477, 479, 484, 489, 503, 505, 506, 507, 508, 509, 510, 511, 516, 517, 519, 520, 521, 522, 523, 525, 527, 531, 532, 541, 542, 559, 596, 598, 599, 628, 640, 654, 657, 660, 674, 699, 708, 713, 717, 718, 719, 720, 721, 722, 723, 728, 729, 730, 733, 735, 737, 757, 765, 766, 767, 768, 774, 775, 776, 777, 778, 779, 780, 781, 782, 793, 798, 811, 812, 823, 824, 842, 848, 854, 864, 888, 892, 897, 907, 911, 935, 936, 937, 965, 974, 987, 1141, 1152, 1158, 1159, 1162, 1166, 1180, 1184, 1191, 1197, 1209, 1211, 1213, 1310, 1326, 1329, 1349, 1355, 1369, 1421, 1423, 1424, 1492, 1495, 1502, 1505, 1507, 1515, 1577, 1615, 1637, 1704, 1711, 1858, 1898, 1899, 2145, 2148, 2150	



7.2 Pre-clearing survey/ecologist monitoring

- 7.2.1 Where Category A trees, trees of representative/indicator species (regardless of retention value) within CEEC mapped areas (Figure 6), or trees providing significant habitat *nesting/hollows* are located within the development footprint, or have major encroachments (>10%) into their respective TPZ/SRZs, such trees may require removal and replacement to facilitate this project.
- 7.2.2 Where trees are nominated for removal it is recommended that an ecologist is commissioned and a preclearing survey/ecologist monitoring report be undertaken.
- 7.2.3 Prior to vegetation clearance, any potential (fauna) habitat including hollow-bearing trees and nests are to be assessed. This may include nocturnal stag watches and fauna spotlighting.
- 7.2.4 During subsequent vegetation removal/pruning operations, all clearance activities impacting such trees are to be supervised by a suitably qualified and experienced ecologist. The inspection of hollows, nests and/or pruned vegetation, in order to monitor for fauna, is to be undertaken.
- 7.2.5 Any fauna determined to be of significance by the site ecologist will need to be safely documented and relocated (preferably on site) with care provided for any fauna that may have been injured during operations.
- 7.2.6 A letter stating the methodology, findings and any relocations/subsequent recommendations addressing all legislative/procedural requirements is to be provided (post works) by the site ecologist to the Client.
- 7.2.7 Hollow trunks or branches, deemed to possess potential habitat value by the ecologist, should be relocated elsewhere within the site boundaries to enhance ecological value to stands of retained, or newly planted landscape, trees. Additional compensatory habitat creation can be achieved through artificial hollow creation into king pruned trunks/dead trees/reduced branch stubs or by installing nesting boxes. Habitat creation should concentrate on areas contiguous with existing bushland areas within the subject site.

7.3 Category U Trees with potential of development impact

- 7.3.1 There are currently forty-two (42) trees within the Category U plan which present on Disturbance Plans 1–3 that have potential to be impacted and should be removed as part of the development. These include Tree 3, 9, 10, 23, 24, 25, 26, 27, 29, 30, 32, 33, 38, 248, 249, 293, 541, 542, 596, 598, 599, 628, 640, 708, 798, 811, 812, 842, 897, 1152, 1159, 1162, 1166, 1180, 1184, 1197, 1421, 1423, 1637, 2145, 2148 and 2150.
- 7.3.2 There are four (4) trees within the Category U plan which are identified as obstructing play through on fairways. These include Tree 141, 849, 945 and 956. These trees should be removed as part of the development.
- 7.3.3 There are five (5) trees identified as High risk in the Category U plan which should be removed as part of the development. These include Tree 48, 176, 1209, 1211 and 1213.
- 7.3.4 All tree numbers are highlighted red in the above table (refer to map in Section 8.10).



7.4 Tree Retention

7.4.1 Nine hundred sixty-six (966) trees were recommended for retention and require either specific and/or generic protection measures during construction to ensure they remain viable following the completion of works.

Recommendation	Category A High retention value		Category B Moderate retention value			Category C Low Retention value		
(Refer Section 7.5–7.9)	Qty	Tree numbers	Qty	Tree numbers	Qty	Tree numbers		
Minor encroachment – tree located near disturbance area, retain with specific protection measures	21	47, 122, 192, 551, 675, 676, 703, 704, 710, 795, 805, 918, 922, 923, 983, 995, 1008, 1185, 1334, 1335, 1612	55	8, 41, 43, 44, 174, 175, 247, 250, 364, 500, 539, 547, 550, 579, 583, 590, 631, 641, 673, 839, 844, 862, 876, 878, 880, 1163, 1181, 1189, 1214, 1215, 1622	64	96, 153, 154, 155, 158, 159, 161, 163, 164, 189, 190, 191, 368, 375, 378, 635, 680, 683, 687, 701, 749, 796, 797, 813, 852, 853, 856, 858, 859, 860, 875, 933, 947, 952, 963, 1140, 1146, 1153, 1157, 1176, 1205, 1207, 1208, 1320, 1322, 1323, 1347, 1367, 1368, 1370, 1371, 1372, 1373, 1374, 1375, 1385, 1386, 1387, 1420, 1425, 1426, 1435, 1466, 1474		
Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation	83	52, 56, 64, 133, 184, 388, 476, 486, 573, 577, 585, 591, 594, 616, 622, 652, 678, 705, 736, 739, 742, 746, 750, 753, 759, 788, 790, 792, 794, 822, 863, 883, 916, 917, 919, 924, 926, 927, 929, 932, 934, 948, 975, 976, 979, 980, 981, 982, 985, 986, 991, 1010, 1156, 1165, 1167, 1168, 1170, 1172, 1173, 1174, 1183, 1327, 1336, 1337, 1338, 1339, 1341, 1342, 1343, 1344, 1389, 1412, 1413, 1414, 1415, 1416, 1419, 1482, 1488, 1554, 1613, 1743, 1945	234	46, 49, 50, 53, 54, 55, 57, 59, 61, 62, 65, 95, 119, 121, 135, 137, 151, 168, 169, 170, 171, 178, 179, 185, 194, 205, 213, 214, 218, 219, 225, 227, 238, 240, 244, 246, 365, 382, 395, 397, 398, 399, 400, 414, 439, 440, 441, 451, 452, 453, 464, 470, 483, 487, 495, 497, 499, 545, 546, 552, 553, 554, 555, 558, 561, 562, 563, 564, 566, 568, 570, 571, 572, 574, 576, 586, 587, 588, 592, 595, 626, 661, 677, 682, 694, 698, 700, 707, 711, 714, 715, 716, 725, 726, 727, 731, 732, 734, 738, 740, 741, 747, 758, 762, 763, 764, 769, 783, 786, 791, 801, 802, 803, 804, 806, 815, 816, 821, 828, 829, 830, 838, 846, 847, 865, 866, 867, 870, 881, 882, 884, 885, 890, 901, 909, 912, 915, 921, 925, 928, 938, 939, 941, 946, 949, 959, 962, 966, 968, 969, 970, 971, 972, 977, 978, 984, 988, 990, 994, 996, 997, 1000, 1002, 1056, 1095, 1097, 1099, 1101, 1103, 1154, 1160, 1171, 1186, 1188, 1190, 1203, 1307, 1312, 1313, 1328, 1331, 1332, 1333, 1345, 1346, 1350, 1351, 1352, 1354, 1356, 1357, 1359, 1361, 1364, 1365, 1379, 1382, 1383, 1390, 1391, 1393, 1394, 1396, 1398, 1417, 1418, 1422, 1437, 1438, 1439, 1440, 1445, 1449, 1452, 1455, 1458, 1461, 1462, 1469, 1471, 1472, 1481, 1483, 1484, 1486, 1487, 1489, 1493, 1525, 1527, 1556, 1557, 2134, 2135	493	58, 63, 94, 100, 101, 102, 103, 107, 108, 109, 110, 111, 112, 113, 114, 115, 117, 118, 120, 123, 124, 126, 127, 128, 130, 131, 132, 134, 136, 138, 139, 140, 152, 156, 157, 160, 165, 166, 167, 186, 187, 188, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 206, 207, 208, 209, 210, 211, 212, 215, 217, 221, 222, 223, 224, 226, 228, 230, 231, 232, 233, 234, 235, 236, 239, 241, 242, 243, 268, 273, 280, 281, 287, 288, 290, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 317, 318, 319, 320, 321, 361, 362, 363, 366, 367, 377, 379, 384, 385, 386, 387, 389, 390, 391, 392, 393, 394, 396, 403, 404, 405, 407, 410, 411, 412, 415, 417, 420, 421, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 442, 443, 444, 445, 446, 447, 448, 449, 450, 454, 456, 457, 458, 459, 460, 461, 462, 463, 472, 478, 480, 482, 485, 490, 491, 492, 493, 498, 501, 502, 504, 512, 513, 514, 515, 524, 528, 529, 530, 533, 534, 535, 536, 537, 544, 548, 560, 567, 569, 578, 584, 593, 617, 618, 619, 620, 623, 624, 625, 629, 630, 632, 637, 638, 639, 695, 697, 712, 724, 743, 744, 745, 748, 751, 752, 755, 756, 760, 761, 770, 771, 772, 773, 784, 785, 787, 789, 800, 817, 818, 819, 820, 825, 826, 827, 831, 835, 836, 837, 840, 845, 855, 857, 868, 869, 872, 873, 874, 891, 893, 894, 902, 903, 904, 906, 908, 913, 914, 930, 931, 942, 943, 950, 958, 960, 961, 964, 967, 973, 992, 998, 999, 1004, 1005, 1007, 1009, 1011, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1034, 1035, 1036, 1037, 1038, 1039, 1040, 1041, 1042, 1043, 1044, 1045, 1046, 1047, 1048, 1049, 1050, 1051, 1052, 1053, 1054, 1055, 1057, 1058, 1059, 1060, 1061, 1062, 1063, 1065, 1067, 1069, 1071, 1073, 1142, 1143, 1147, 1149, 1150, 1151, 1161, 1164, 1187, 1192, 1204, 1300, 1301, 1302, 1303, 1304, 1305, 1306, 1308, 1309, 1311, 1314, 1315, 1316, 1318, 1319, 1321, 1325, 1330, 1340, 1348, 1353, 1358, 1360, 1362, 1363, 1378, 1380, 1381, 1388, 1392, 1395, 1397, 1399, 1400, 1401, 1402, 1403, 1404, 1405, 1406, 1407, 1408, 1409, 1410, 1411, 1436, 1441, 1442, 1443, 1444, 1446		
Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation	0		4	69, 71, 78, 83	12	74, 75, 77, 79, 82, 84, 86, 1895, 1896, 1897, 1900, 1901		



7.5 Specific Protection Measures

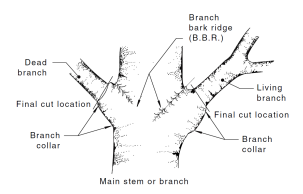
- 7.5.1 Excavation within the TPZ, including landscape planting works involving anything above tube stock size, is to be carried out only under arborist supervision, unless pre-approved in writing. No excavation should occur within the SRZ of these trees. It was recommended that any proposed excavation commence at the outer extent of the TPZ and move inwards to minimise the potential for root damage to the trees. Heavy machinery is to be located outside the TPZ area unless ground protection is utilised.
- 7.5.2 Works should be undertaken using techniques that are sensitive to tree roots to avoid unnecessary damage. Such techniques include:
 - Excavation using a high-pressure water jet and vacuum truck
 - Excavation using an Air Spade with vacuum truck,
 - Excavation by hand.
- 7.5.3 Machine excavation is prohibited within the TPZs of retained trees unless undertaken at the direct consent of the project arborist. If machine work is approved the use of smaller tracked vehicles, utilising additional spotters, would be the preferred option.
- 7.5.4 Roots discovered are to be treated with care and minor roots (<40mm diameter) pruned with a sharp, sterile handsaw or secateurs. All significant roots (>40mm diameter) are to be recorded, photographed and reported to the project arborist.
- 7.5.5 Proposed surfacing, footpaths etc, within the TPZ are to be installed above the existing grade and be of a permeable nature to allow the passage of air and moisture. If the surfacing is to be load bearing, then it is suggested that a geogrid/web or similar is incorporated to ensure the rooting area below does not become compacted.

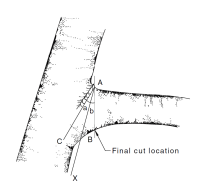
7.6 Proposed Pruning

- 7.6.1 It is anticipated that minor pruning only will be required, largely centred on reduction or crown lifting to facilitate site access during construction, of no greater than 10% of any one trees total crown area. Such pruning is considered to have minimal long term health impact to the trees.
- 7.6.2 All pruning is recommended to be completed in accordance with the Australian Standard AS 4373–2007: Pruning of Amenity Trees (Standards Australia, 2007) and undertaken by a suitably qualified arborist (minimum AQF 3 arborist).
- 7.6.3 Reduction pruning should focus on the removal of smaller diameter branches where feasible and remove no greater than 10% of the total crown. Branches no greater than 50mm diameter are to be removed unless specifically approved by the project arborist.
- 7.6.4 Irrespective of the proposed development it was recommended that maintenance/risk mitigation pruning is undertaken as per the specifications provided within the *Risk Assessment Actions* column of Appendix G Tree Assessment Data.
- 7.6.5 All tree works should be performed in a manner of tree dismantling and lowering of debris that does not compromise the above ground or below ground integrity of adjacent trees' trunks, limbs, exposed roots or root zones.



- 7.6.6 To ensure wounds caused by pruning cuts cause as little damage as possible, and heals and occludes as completely as possible, the following should be done:
 - The angle of the cut should be so as little surface area of wounding as possible is exposed.
 - The cut should be as close as possible the branch collar without cutting into the collar. In the absence of a branch collar the branch ridge should be used as a guide of where to cut.
 - Bark at the edge of the cut should remain intact and undamaged.





Correct final cut locations on branches with a visible branch collar.

Correct final cut locations on branches without a visible branch collar.

7.7 Generic Protection and Reporting Measures

- 7.7.1 All retained trees require generic protection measure (Figure 10). Refer to Section 7.6–7.9 for further detail.
- 7.7.2 All trees to be retained require protection during the construction stage. Tree protection measures include a range of:
 - Activities restricted within the TPZ
 - Protective fencing
 - Trunk and ground protection
 - Tree protection signage
 - Involvement from the project arborist
 - Project milestones
 - Compliance reporting

7.7.3 Activities Prohibited within the TPZ

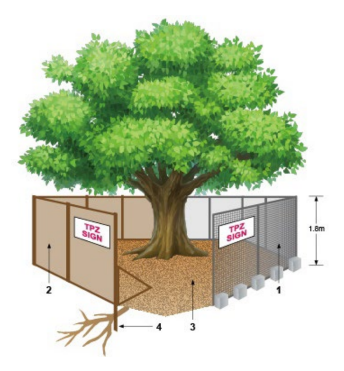
- Machine excavation including trenching
- Storage
- Preparation of chemicals, including cement products
- Parking of vehicles and plant
- Refuelling
- Dumping of waste
- Wash down and cleaning of equipment
- Placement of fill
- Lighting of fires
- Soil level changes
- Temporary or permanent installation of utilities and signs
- Physical damage to the tree



7.8 Protective Fencing Specification

- 7.8.1 Protective fencing (Figure 9) is to be installed as far as practicable from the trunk of any retained trees. Fencing should be erected as per the image below before any machinery or materials are brought to site and before commencement of works (including demolition).
- 7.8.2 In some areas of the site (i.e. protection of trees on neighbouring properties) existing boundary fencing may be used as an alternative to protective fencing.
- 7.8.3 Once erected, protective fencing must not be removed or altered without approval from the project arborist. The TPZ fencing should be secured to restrict access.
- 7.8.4 TPZ fencing is to be a minimum of 1.8m high and mesh or wire between posts must be highly visible. Fence posts and supports should have a diameter greater than 20mm and should ideally be freestanding, otherwise be located clear of the roots. See image below.
- 7.8.5 Tree protection fencing must remain intact throughout all proposed construction works and must only be dismantled after their conclusion. The temporary dismantling of tree protection fencing must only be done with the authorisation of a consulting arborist and/or the responsible authority.
- 7.8.6 The subject trees themselves must also not to be used as a billboard to support advertising material.

 Affixing nails or screws into the trunks of trees to display signs of any type is not a recommended practice in the successful retention of trees.



Legend:

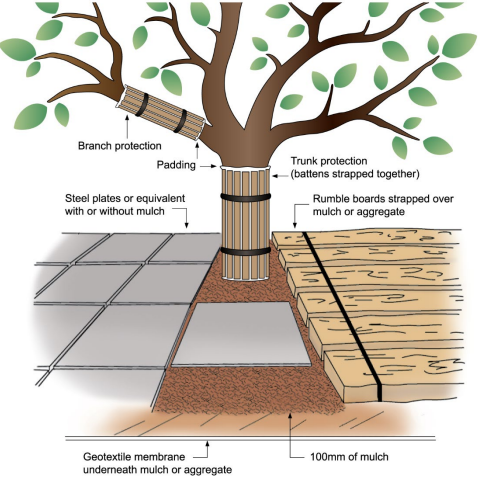
- Chain wire mesh panels with shade cloth attached (if required), held in place with concrete feet
- 2. Alternative plywood or wooden paling fence panels. This fencing material also prevents building materials or soil entering the TPZ
- Mulch installation across surface of TPZ (at discretion of the project arborist). No excavation, construction activity, grade changes, surface treatment or storage materials of any kind are permitted within the TPZ
- 4. Bracing is permissible within the TPZ. Installation of supports should avoid damaging roots.

Figure 9. Depicts standard fencing techniques. (AS 4970–2009).



7.9 Trunk and Ground Protection

- 7.9.1 Given that proposed works are often within the TPZs of retained trees, standard protective fencing may not always be a viable method of protection. In these areas trunk protection and ground protection should be installed prior to the commencement of works and remain in place until after construction works have been completed.
- 7.9.2 Where construction access into the TPZ of retained trees cannot be avoided, the root zone of each tree must be protected using either steel plates or rumble board strapped over mulch/aggregate until such a time as permanent above ground surfacing (cellular confinement system or similar) is to be installed.
- 7.9.3 Trunk and ground protection (Figure 10) should be undertaken in line with the Australian Standard AS 4790–2009: *Protection of Trees on Development Sites* as per the image below:



Notes:

- For trunk and branch protection use boards and padding that will prevent damage to bark.
 Boards are to be strapped to trees, not nailed or screwed.
- Rumble boards should be of a suitable thickness to prevent soil compaction and root damage.

Figure 10. Depicts trunk and ground protection techniques. (AS 4970–2009).



7.10 Tree Protection Signs

7.10.1 Signs identifying the TPZ (Figure 11) should be placed at 10m intervals around the edge of the TPZ and should be visible from within the development site.



Figure 11. Depicts standard fencing techniques. (AS 4970–2009).

7.11 Project Arborist

- 7.11.1 An official "Project Arborist" must be commissioned to oversee the tree protection, any works within the TPZ's and complete regular monitoring compliance certification.
- 7.11.2 The project arborist must have minimum five (5) years industry experience in the field of arboriculture, horticulture with relevant demonstrated experience in tree management on construction sites, and Diploma level qualifications in arboriculture AQF Level 5.
- 7.11.3 Inspections are to be conducted by the project arborist at several key points during the construction in order to ensure that protection measures are being adhered to during construction stages and decline in tree health or additional remediation measures can be identified.



7.12 Project Milestones

7.12.1 The following visits and milestones were recommended as to when on-site tree inspection by the project arborist is required:

Item	Purpose of Visit	Timing of Visit(s)	Prerequisites
1	Pre-start induction	Following sign off from Item 1. Contractor to provide a minimum of five days advance notice for this visit.	Prior to commencement of works. All parties involved in the project to attend.
2	Supervision of works in TPZ's including all regrading and excavations	Whenever there is work planned to be performed within the TPZ's. Contractor to provide a minimum of five days advance notice for such visits.	
3	Regular site inspections	Minimum frequency monthly for the duration of the project.	The checklist must be completed by the Project Arborist at each site inspection and signed by both parties.
4	Final sign off	Following completion of works.	Practical completion of works and prior to tree protection removal.

7.13 Compliance Reporting

- 7.13.1 Following each inspection, the project arborist shall prepare a report detailing the condition of the trees.

 These reports should certify whether or not the works have been completed in compliance with the consent relating to tree protection.
- 7.13.2 These reports should contain photographic evidence where required to demonstrate that the work has been carried out as specified.
- 7.13.3 Matters to be monitored and included in these reports should include tree condition, tree protection measures and impact of site works which may arise from changes to the approved plans.
- 7.13.4 The reports and Compliance Statements shall be submitted to the Project Manager (as well as the Clients' nominated representative) following each inspection.
- 7.13.5 The reports and any Non-Compliance Statements shall be submitted to the Project Manager (as well as the Clients' nominated representative) if tree protection conditions have been breached. Reports should contain clear remedial action specifications to minimise any adverse impact on any subject tree.

7.14 Offset Tree Planting

- 7.14.1 Offset planting should reflect the number of trees removed and the initial loss of amenity and biomass. New trees should be of long-term potential and sourced from a reputable supplier.
- 7.14.2 Replacement tree species must suit their location on the site in terms of their potential physical size and their tolerance(s) to the surrounding environmental conditions. To avoid unethical or unprofessional tree selection and/or their placement within the landscape, replacement tree species must be selected in consultation with a consulting arborist, who can also assist in implementing successful tree establishment techniques.



7.14.3 Replacement tree species must have the genetic potential to reach a mature size potential of those trees removed to facilitate the development. As a guide, potential height will be a minimum of 10m (or more) and produce a spreading canopy so as they may provide amenity value to the property and contribute to the tree canopy of the surrounding area in the future.

7.15 Additional Excavation/Trenching within TPZs

- 7.15.1 In the event additional excavation is required within the TPZs of retained trees identified within this report, or any other site trees, arborist involvement will be required to ensure works are undertaken in accordance with the Australian Standard AS 4970–2009: *Protection of Trees on Development Sites*.
- 7.15.2 Where excavation or trenching is required to facilitate installation of underground services within the TPZs of any site trees arborist supervision is required. Works should be undertaken using techniques that are sensitive to tree roots to avoid unnecessary damage. Such techniques include:
 - 1. Excavation by hand
 - 2. Excavation using a high-pressure water jet and vacuum truck
 - 3. Excavation using an Air Spade with vacuum truck.
- 7.15.3 Machine excavation should be prohibited within the TPZs of retained trees unless undertaken at the direct consent from the project arborist and/or the responsible authority.

7.16 Plant Health Care

7.16.1 When managing a tree affected by development incursions within its TPZ, plant tonic and growth stimulant drenching should be undertaken. Plant tonic and growth stimulant drenching is the process of adding diluted products directly to the root area of a tree to promote and assist trees to cope with loss of roots during the development process. They also assist trees to provide better resistance to sap sucking insects and fungal attack/disease and improve the establishment of beneficial microbial populations and nutrient uptake. See Appendix D – Plant Health Care and Mulching

7.17 Irrigation

7.17.1 Regular checks are required to ensure retained trees are receiving the correct amount of water. The majority of a tree's fine water absorbing roots are located in the top 10–30cm of soil. To undertake a basic soil moisture test, dig a small hole to a depth of 40cm at the dripline of the tree. If the soil is moist at this depth, water is not needed. Slow irrigation that provides an even coverage and targets the absorbing roots is the key to successful irrigation and encourages a deeper tree root system. Irrigation near the trunk is unnecessary as for most trees there are generally fewer water absorbing roots in this area. Irrigating the soil from half-way between the trunk and the dripline as well as beyond the dripline will provide water where it will most effectively be used. Preferably, water your trees during the cooler evening and early morning period when temperatures are lower, humidity is higher, and the air is calmer thereby reducing water evaporation from the soil surface. Irrigation in the middle of the day is not harmful to most trees however it is less efficient.

7.18 Mulching

7.18.1 Mulching regulates soil moisture and temperature levels, suppresses weeds, minimises soil compaction and reduces run off during periods of heavy rain. Acquiring wood chip mulch from programmed tree works (and by purchasing it from local tree contractors) would be a proactive way to improve the growing conditions around trees that ultimately will result in improved tree health and vitality.



- 7.18.2 Mulch should aim to cover an area at least as large as a tree's crown projection (and preferably larger) for it to be effective. It should also be laid at a uniform thickness of 75–100mm. Mulch should also be placed over damp to wet soil and never over dry soil. Application during the cooler months of the year is ideal. In areas where grass exists where you wish to mulch, spray the grass first with a non-selective herbicide and allow it to wilt and die before placement. This practice will negate grass growing up through the mulch over time.
- 7.18.3 Mulching within the canopy areas of trees not only improves long term tree health but also acts to reduce tree risk by reducing targets that pass and/or congregate under their canopies. This in turn will minimise the likelihood of injury in the event of a branch failure.



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Plans of the existing site and of the proposed development were provided to ArborSafe during June & July 2021 and include:

- Existing Trees & Disturbance Plan 1, Drw No LDP.01C, Sheet 1/3, Revision D, Botanica Landscape and Horticultural Specialists, 15 July 2021
- Existing Trees & Disturbance Plan 2, Drw No LDP.02C, Sheet 2/3, Revision D, Botanica Landscape and Horticultural Specialists, 14 July 2021
- Existing Trees & Disturbance Plan 3, Drw No LDP.03C, Sheet 3, Revision D, Botanica Landscape and Horticultural Specialists, 15 July 2021
- Vegetation Buffer Details, Drw No L507/F, Sheet 7/17, Revision F, Botanica Landscape and Horticultural Specialists, 23 March 2021



Appendix A. Arboricultural Reporting Assumptions and Limiting Conditions

- 1. Any legal description provided to the consultant is assumed to be correct. Any titles and ownership of any property are assumed to be good. No responsibility is assumed for matters legal in character.
- 2. It is assumed that any property/project is not in violation of any applicable codes, ordinances, statutes or other government regulations.
- 3. Care has been taken to obtain all information from reliable sources. All data has been verified in so far as possible, however, the consultant can neither guarantee nor be responsible for the accuracy of the information provided by others.
- 4. The consultant shall not be required to give testimony or to attend court by reason of this report unless subsequent contractual arrangements are made, including payment of an additional fee for such services.
- 5. Loss or alteration of any part of this report invalidates the entire report.
- 6. Possession of this report or a copy thereof does not imply right of publication or use for any purpose by anyone but the person to whom it is addressed, without the prior written consent of the consultant.
- 7. Neither all nor any part of the contents of this report, nor any copy thereof, shall be used for any purpose by anyone but the person to whom it is addressed, without the written consent of the consultant. Nor shall it be conveyed by anyone, including the Client, to the public through advertising, public relations, news, sales or other media, without the written consent of the consultant.
- 8. This report and any values expressed herein represent the opinion of the consultant and the consultant's fee is in no way contingent upon the reporting of a specified value, a stipulated result, the occurrence of a subsequent event, nor upon any finding to be reported.
- Sketches, diagrams, graphs and photographs in this report, being intended as visual aids, are not necessarily
 to scale and should not be construed as engineering or architectural reports or surveys unless expressed
 otherwise.
- 10. Information contained in this report covers only those items that were examined and reflect the condition of those items at the time of inspection.
- 11. Inspection is limited to visual examination of accessible components without dissection, excavation or probing. There is no warranty or guarantee expressed or implied that the problems or deficiencies of the plants or property in question may not arise in the future.



Appendix B. Explanation of Tree Assessment Terms

Tree number: Refers to the individual identification number assigned within the ArborSafe software to each assessed tree on the site and the number which appears of the tree's tag.

Tree location: Refers to the easting and northing coordinates assigned to the location of the tree as obtained from the geo-referenced aerial image within the ArborSafe software.

Tree species: Provides the botanic name (genus, species, sub-species, variety and cultivar where applicable) in accordance with the International Code of Botanical Nomenclature (ICBN), and the accepted common name.

Trees in group: The number of trees encompassing a collective assessment of more than one tree. Typically grouped trees have similar attributes that can be encompassed within one data record.

Height: The estimated range in metres attributed to the tree from its base to the highest point of the canopy. Where required height will be estimated to the nearest metre.

Diameter at Breast Height (DBH): Refers to the tree's estimated trunk diameter measured 1.4m from ground level for a single trunked tree. These estimates increase in 50mm increments. Where required DBH will be measured to give an accurate measurement for single trunked trees, trees with multiple trunks, significant root buttressing, bifurcating close to ground level or trunk defects and will be measured as per the Australian Standard AS 4970–2009: *Protection of Trees on Development Sites*.

Tree Protection Zone (TPZ): A specified area above and below ground and at a given distance measured radially away from the centre of the tree's trunk and which is set aside for the protection of its roots and crown. It is the area required to provide for the viability and stability of a tree to be retained where it is potentially subject to damage by development. The radius of the TPZ is calculated by multiplying its DBH by 12. TPZ radius = DBH × 12. (Note "Breast Height" is nominally measured as 1.4m from ground level).TPZ is a theoretical calculation and can be influenced by existing physical constraints such as buildings, drainage channels, retaining walls, etc. (Standards Australia, 2009).

Structural Root Zone (SRZ): The area close to the base of a tree required for the tree's anchorage and stability in the ground. The woody root growth and soil cohesion in this area are necessary to hold the tree upright. The SRZ is nominally circular with the trunk at its centre and is expressed by its radius in metres. SRZ radius = $(D \times 50)^{0.42 \times 0.64}$ (Standards Australia, 2009).

Canopy spread: The estimated range in metres attributed to the spread of the tree's canopy on its widest axis. Where required crown spread will be estimated to the nearest metre.

Origin: Refers to the origin of the species and its type.

Category	Description
Locally Endemic	Occurs naturally in the local area and is native to a given region or ecosystem.
NSW Native	Occurs naturally within NSW but is not indigenous.
Australian Native	Occurs naturally within Australia and its territories but is not a NSW native or indigenous.
Exotic Evergreen	Occurs naturally outside of Australia and its territories and typically retains its leaves throughout the year.
Exotic Deciduous	Occurs naturally outside of Australia and its territories and typically loses its leaves at least once a year.



Health: Refers to the health and vigour of the tree.

Category	Description
Excellent	Canopy full with even foliage density throughout, leaves are entire and are of an excellent size and colour for the species with no visible pathogen damage. Excellent growth indicators, e.g. seasonal extension growth. Exceptional specimen.
Good	Canopy full with minor variations in foliage density throughout, leaves are entire and are of good size and colour for the species with minimal or no visible pathogen damage. Good growth indicators, none or minimal deadwood.
Fair	Canopy with moderate variations in foliage density throughout, leaves not entire with reduced size and/or atypical in colour, moderate pathogen damage. Reduced growth indicators, visible amounts of deadwood, may contain epicormic growth.
Poor	Canopy density significantly reduced throughout, leaves are not entire, are significantly reduced in size and/or are discoloured, significant pathogen damage. Significant amounts of deadwood and/or epicormic growth, noticeable dieback of branch tips, possibly extensive.
Dead	No live plant material observed throughout the canopy, bark may be visibly delaminating from the trunk and/or branches.

Age: Refers to the life cycle of the tree.

Category	Description
Young	Newly planted small tree not fully established may be capable of being transplanted or easily replaced.
Juvenile	Tree is small in terms of its potential physical size and has not reached its full reproductive ability.
Semi- mature	Tree in active growth phase of life cycle and has not yet attained an expected maximum physical size for its species and/or its location.
Mature	Tree has reached an expected maximum physical size for the species and/or location and is showing a reduction in the rate of seasonal extension growth.
Senescent	Tree is approaching the end of its life cycle and is exhibiting a reduction in vigour often evidenced by natural deterioration in health and structure.

Structure: Refers to the structure of the tree from roots to crown.

Category	Description		
Good	Sound branch attachments with no visible structural defects, e.g. included bark or acute angled unions. No visible wounds to the trunk and/or root plate. No fungal pathogens present.		
Fair Minor structural defects present, e.g. apical leaders sharing common union(s). Minor damage to si roots. Small wounds present where decay could begin. No fungal pathogens present.			
Poor	Moderate structural defects present, including bifurcations with included bark with union failure likely within 0–5 years. Wounding evident with cavities and/or decay present. Damage to structural roots.		
Hazardous	Significant structural defects with failure imminent (3–6 months). Defects may include active splits and/or partial branch or root plate failures. Tree requires immediate arboricultural works to alleviate the associated risk.		



Useful Life Expectancy (ULE): Useful life expectancy refers to an expected period of time the tree can be retained within the landscape before its amenity value declines to a point where it may detract from the appearance of the landscape and/or presents a greater risk and/or more hazards to people and/or property. ULE values consider tree species, current age, health, structure and location. ULE values are based on the tree at the time of assessment and do not consider future changes within the tree's location and environment which may influence the ULE value.

Category
0 Years
<5 Years
5–10 Years
10–15 Years
15–25 Years
25–50 Years
>50 Years

Defects: Visual observations made of the presenting defects of the tree and its growing environment that are, or have the capacity to impact upon, the health, structural condition and/or the useful life expectancy of the tree. Defects may include adverse physical traits or conditions, signs of structural weaknesses, plant disease and/or pest damage, tree impacts to assets or soil related issues.

Tree Significance: Includes environmental, social or historical reasons why the tree is significant to the site. The tree may also be rare under cultivation or have a rare or localised natural distribution.

Arborist Actions: A list of arboricultural and/or plant health care works that are aimed at maintaining or improving the tree's health, structural condition or form. Actions may also directly or indirectly reduce the risk potential of the tree such as via the removal of a particular branch or the moving of infrastructure from under its canopy.



ArborSafe Tree Risk Assessment Matrix

		PROBABILITY							
		A). No Detectable Threat	B). Failure Unlikely	C). Failure Possible	D). Failure Likely	E). Failure Certain			
	1). Minor	NEGLIGIBLE	VERY LOW	LOW	MEDIUM D1	MEDIUM			
CONSEQUENCE	2). Moderate	VERY LOW	LOW B2	MEDIUM	MEDIUM	HIGH			
	3). Serious	LOW	MEDIUM	MEDIUM	HIGH	URGENT			
	4). Extreme	MEDIUM A4	MEDIUM B4	HIGH	URGENT D4	CRITICAL E4			

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The Tree Risk Assessment is based on a ground based Visual Tree Assessment (VTA) as detailed in the Limitations of Assessment, Weather & Terms document. WEATHER

An understanding of the destructive capability of wind and adverse weather is necessary and will assist site owners and managers to comprehend the limitations of arboricultural inspections. For further details refer to Weather section of the Limitations of Assessment, Weather & Terms document. Due to the known destructive capability of strong winds on defect-free trees, the ArborSafe assessment (including the risk assessment) is based on normal weather, wind speeds and directions for the site and the trees, up to a maximum average wind speed of 33 knots and/or a maximum gust of 43 knots, unless otherwise specifically advised in writing.

For both Current Risk and the Residual Risk After Remedial Works, the inspecting Arborist considers the following points when determining the Probability of a future tree failure:

- 1. The probability of tree failure is considered to be within a 12 month reinspection interval, unless more frequent assessment is requested by the site manager.
- 2. The tree risk assessment is based on normal weather, wind speeds and directions for the site and the trees, up to a maximum average wind speed of 33 knots and/or a maximum gust of 43 knots, unless otherwise specifically advised in writing.
- 3. Where a tree has multiple defects, the probability of failure for the Current and Residual Risk is based on the part(s) of concern that present the highest risk.
- 4. Where possible, cavities or hollows within 1.5m of ground are sounded and/or probed to investigate their extent and potential effect on structural integrity.
- 5. Evidence of previous failures, types of defects and species traits are considered when assessing the probability of failure.
- 6. Multiple compounding and/or progressive defects may increase the probability of failure.

- 7. If the structural integrity of the tree or part(s) of concern cannot be adequately determined from ground based VTA, if reasonable, the inspecting arborist will nominate further detailed inspection or testing of the defect/s and will nominate the location, type of test or report and detail required to make a future informed decision on the structural integrity of the tree or part(s) thereof.
- 8. The inspecting arborist may consider the potential impact of works within the root zone on the probability of failure, only where information on works within root zones has been accurately provided or is clearly visible at the time of the assessment.
- 9. The inspecting arborist may consider the effects of changes in wind loading on assessed trees when the site manager has informed the inspecting arborist of all activities that have taken place in proximity to assessed trees.

PROBABILITY DESCRIPTION		EXAMPLE				
No Detectable Threat (Failure Unforeseeable)	The tree has no sighted risk related defects and/or structure where failure of the tree or part is considered not foreseeable during the reinspection period.	The tree may present with good structure which is well suited to the location with no risk related defects sighted.				
Failure Unlikely	The tree has a visible defect(s) and/or structure where failure of the tree or part is considered unlikely during the reinspection period.	The tree may present with fair to good structure, which is well suited to the location. The tree may exhibit good response growth, with defects that are well tolerated by the species and are unlikely to fail during the reinspection period.				
Failure Possible	The tree has a visible defect(s) and/or structure where failure of the tree or part is considered possible during the reinspection period.	Previous branch failures may be evident in the subject tree. Excessive branch end weight. Included bark not well tolerated by the species. Epicormic branch growth. Bird browsing damage on branch unions. Cavities and/or decay of unknown extent. Small quantity of dead wood. Increased canopy exposure to wind.				
Failure Likely	The tree has a visible defect(s) and/or structure where failure of the tree or part is considered likely during the reinspection period.	The tree may present a trend of branch failures or with poor structure and known not to be well tolerated by the species. Advanced decay with poor response growth or significant bas or trunk decay or with a pathogen known to result in root plate or tree part failure. Significant cavities likely to impact tree structure. Significant earth works within the tree's Structur Root Zone (SRZ). Tree displays evidence of included bark and/or with significant swelling, cracks, splits, bleeding sap flow or aerial roots within a branch union. Tree exhibits large branc growth at previous lopping points. Significant quantity of deadwood. The tree has multiple defects each deemed a lower probability but combined present as compounding defects.				
Failure Certain	The tree has a visible defect(s) and/or structure and failure of the tree or part is considered certain during the reinspection period.	The tree may have severe defects that have a potential of failure at any time and/or compromised tree or branch structure is evident. Unstable hanging limbs. Active root plate movement is evident via soil lifting/cracking. Active trunk or branch union splits/cracks.				

CONSEQUENCE

For both Current Risk and the Residual Risk After Remedial Works, the inspecting Arborist considers the following points when determining the Consequence of a potential future tree failure:

- 1. The size of the tree part(s) of concern considering it's fall 2. Asset value or importance within the fall zone distance and/or whether the tree/branch may have undergone changes in load due to loss of subordinate branches or decay.

3. If multiple targets within fall zone increase the consequence.

- 4. The potential severity of injury or asset damage from the size of part(s) of concern.
- Information provided by the client regarding occupancy and usage within the fall zone.
- 6. The potential for impacting a target considering the intensity of use 9. The presence or lack of target protection from other trees, branches, for extended duration of occupancy within the fall zone.
- Observations at the time of assessment of human activity, visitation, assets and usage within the fall zone.
- hardware or structures that may reduce the severity of impact.
- 10. Where a tree has multiple defects, the consequence of failure for the Current Risk and Residual Risk After Works is based on the part(s) of concern that present the highest risk.

CONSEQUENCE	DESCRIPTION	EXPLANATION
Minor	A chance of insignificant to minor human injury (i.e. Minor injury resulting in no treatment or basic first aid treatment only, with no time off work). A very low chance of severe injury or death.	Tree or tree part to fail of a small size (Typically <30mm diameter) and/or tree within an area of rare occupancy and/or asset damage limited to lower value assets (Typically <500).
Moderate	A chance of moderate human injury (i.e. Injury resulting in multiple medical treatments, non-permanent injury, with less than 10 days off work). Low chance of severe injury or death.	Tree or tree part to fail of a moderate size (Typically 30mm-100mm diameter) and/or tree within an area of occasional occupancy and/or asset damage limited to moderate value assets (Typically \$500-55000).
Serious	A chance of major human injury (i.e. Extensive injuries requiring significant medical treatment or surgery, resulting in serious or permanent injury/illness with greater than 10 days off work). Some chance of severe injury or death.	Tree or tree part to fail of a large size (Typically 100mm-450mm diameter) and/or tree within an area of frequent occupancy and/or asset damage limited to high value assets (Typically \$5000-\$500,000).
Extreme	A chance of severe human injury or death (i.e. Severe injury/illness requiring life support, actual or potential fatality with greater than 250 days off work).	Tree or tree part to fail of a very large size (Typically >450mm diameter) and/or tree within an area of constant occupancy and/or asset damage limited to very high value assets (Typically >5500,000).

All risk based remedial actions should be prioritised by levels of risk, from Critical to Negligible in a descending manner. Critical risk works should be performed as soon as possible and fall zones of the tree or part(s) of concern should have effective exclusion zones established and maintained until remedial actions are performed. Urgent to High risk remedial work actions should be performed as soon as is practicable, with other risk level remedial works to be prioritised at the client's discretion based on their comfort with risks posed and resources available

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Appendix C. Tree Retention Values

Based upon a modified version of the British Standard BS 5837–2012: *Trees in relation to design, demolition and construction* – recommendations.

Category and definition	Criteria (including sub-categories where appropriate)					
Category U	· ·		,			
Trees in such a condition that they cannot realistically be retained as viable trees in the context of the current land use for longer than 5 years.	 Trees that have a severe structural defect that are not remediable such that their failure is expected within 12 months. Trees that will become unviable after removal of other Category U trees (e.g. where for whatever reason the loss of companion shelter cannot be mitigated by pruning). Trees that are dead or are showing signs of significant, immediate and irreversible overall decline. Trees infected with pathogens of significance to the health and or safety of other trees nearby Low quality trees suppressing adjacent trees of better quality. Noxious weeds or species categorised as weeds within the local area. Note: Category U trees can have existing or potential conservation value* which might make it desirable to preserve. 					
	1. Arboricultural Qualities	2. Landscape qualities	3. Cultural and environmental values			
Category A						
Trees of High Quality with an estimated remaining life expectancy of at least 25 years and of dimensions and prominence that it cannot be readily replaced in <20 years.	Trees that are particularly good examples of their species, especially if rare or unusual (in the wild or under cultivation); or those that are important components of groups or avenues.	Trees or groups of significant visual importance as arboricultural and/or landscape features. (e.g. feature and landmark trees).	Trees, groups or plant communities of significant conservation, historical, commemorative or other value (e.g. remnant trees, aboriginal scar trees, critically endangered plant communities, trees listed specifically within a Heritage statement of significance).			
Category B						
Trees of Moderate Quality with an estimated remaining life expectancy of 15–25 years and of dimensions and prominence that cannot be readily replaced within 10 years.	Trees that might be included within Category A but are downgraded because of diminished condition such that they are unlikely to be suitable for retention beyond 25 years.	Trees that are visible from surrounding properties and/or the street but make little visual contribution to the wider locality.	Trees with conservation or other cultural value (trees within conservation areas or landscapes described within a statement of significance, locally indigenous species).			
Category C						
Trees of Low Quality with an estimated remaining life expectancy of 5–15 years, or young trees that are easily replaceable.	Trees of very limited value or such impaired condition that they do not qualify in higher categories.	Trees offering low or only temporary/transient landscape benefits.	Trees with no material conservation or other cultural value.			

^{*}Where trees would otherwise be categorised as U, B or C but have significant identifiable conservation, heritage or landscape value even though only for the short term, they may be upgraded, although they might be suitable for retention only.



Tree Quality

			Heal	th**	
		Excellent/ Good	Fair	Poor	Dead
	Good	A	В	С	U
ture	Fair	В	В	С	U
Structure	Poor	С	С	U	U
	Hazard*	U	U	U	U

^{*} Structural hazard that cannot be remediated through mitigation works to enable safe retention.

^{**} Trees of short term reduced health that can be remediated via basic, low cost plant health care works (e.g. mulching, irrigation etc.) may be designated in a higher health rating to ensure correct retention value nomination.

Category A	Typically trees in this category are of high quality with an estimated remaining life expectancy of at least 25 years and of dimensions and prominence that it cannot be readily replaced in <20 years. The tree may make significant amenity contributions to the landscape and may make high environmental contributions. In some cases, trees within this category may not meet the above criteria, however possess significant heritage or ecological value. Trees of this retention value warrant design consideration and amendment to ensure their viable retention.
Category B	Typically trees in this category are of moderate quality with an estimated remaining life expectancy of 15–25 years and prominence of size dimensions that cannot be readily replaced within 10 years. They may make moderate amenity contributions to the landscape and make low/moderate environmental contributions. Trees with this retention value warrant lesser design consideration in an attempt to allow for their retention.
Category C	Trees in this category are of low quality with an estimated remaining life expectancy of 5–15 years, or young trees that are easily replaceable, may have poor health and/or structure, are easily replaceable, or are of undesirable species and do not warrant design consideration.
Category U	Trees in this category are found to be in such a condition that they cannot realistically be retained as viable trees in the context of the current land use for longer than five years. These trees may be dead and/or of a species recognised as a weed that resulted in them being unretainable.



Appendix D. Plant Health Care and Mulching

Guide to plant health tonics and root growth stimulants

Considering the varying sizes of trees in common urban landscapes, it is suggested that an application volume of combined water and product solution of 80–150L for small to medium sized trees (5-10m height), 150–250L for medium to large sized trees (10-20m height) and 250–400L for large to very large sized trees (+20m height). Note: a lesser volume of total mixed product could be used if a more concentrated mix is drenched and water irrigation used to further drench the area and therefore dilute the stronger mix application.

The following product recommendations have been based on previous successful works undertaken by ArborSafe. The information provided is to be used as a general guide only, depending on your tree species, health or location. We recommend you always refer to the manufacturers label before applying any product. You may need to further consult with ArborSafe or your Project Arborist to develop a more specific program for your tree needs.

- **Soil Conditioner** concentrate such as Kelpro, Seasol or similar 600–800mL/100L of water. A concentration of beneficial nutrients stimulating plant growth and root establishment, ideal for trees under stress.
- Nitrogen Boost concentrate such as Nitrosol liquid plant food or similar 300mL/100L of water. A general-purpose fertiliser that contains a nitrogen boost (the most abundantly used element for tree growth). NB: Care must be taken when applying general fertiliser, particularly where plants can be affected Phosphorus toxicity.
- Root Biostimulant concentrate such as Auxinone or similar 400mL/100L of water. A scientific blend of hormone root growth stimulants and vitamins assisting in the regeneration of roots.
- Microbial Formulation concentrate such as Noculate Liquid or similar 500mL/100L of water. Generally
 containing strains of beneficial soil microorganisms, humic acid, kelp, essential amino acids, vitamins, biotin,
 folic acid and natural sugars designed to enhance the establishment of beneficial microbial populations.
- Carbohydrate Energy Source such as Molasses 500-800mL/100L of water. Molasses is the by-product of sugar refining. It contains all the nutrients from the raw sugarcane plant and is a carbohydrate energy source that feeds soil microorganisms and increases microbial activity.
- **Surfactant/Wetting Agent** (optional) such as Dispatch (Liquid) 200–300ml/100L of water. Improves the infiltration and penetration of applied water and irrigation.

We recommend you always refer to the manufacturers label before applying any product using the above as a guide only.

Guide to mulching and maintenance for established trees

Whether a tree is a newly planted young tree, or a well-established mature tree, the area around its base is a key factor in its long-term retention and viability. Maintaining a soil environment that is conducive to tree root development is vital for trees of all ages. This guide provides information on appropriate maintenance practices around the base of trees including mulching and the restriction of activities that may cause harm to tree roots or trunks.



1. Why mulch?

Mulching is a plant health care action which can be undertaken to improve plant and soil health (Figure 12), as well as overall landscape aesthetics. Placing an organic (or sometimes inorganic) material on the soil surface reduces the level of direct sunlight contact. Mulching should not be confused with composting which involves incorporating organic matter such as composts or manures into the soil profile. All plants in their natural ecologies (except for some arid and coastal ecologies) are naturally mulched by the falling of leaves, bark, flowers and other organic material.

This action is of great importance in successful cultivation of plants as it:

- assists in the regulation of soil moisture and temperature levels
- helps to suppress weeds
- minimises soil compaction
- reduces run-off during periods of heavy rain
- adds organic matter to the soil, and
- improves overall structure, nutrition and water holding composition.

Mulch is best comprised of organic materials such as wood chips, leaf litter, straw or hay as these will degrade over time. Long-term mulching improves soil health and structure as it encourages the activities of earthworms, microflora and beneficial fungi. Inorganic materials such as stones and gravel can be moderately effective as mulch but will not provide the ongoing improvements to soil health.



Figure 12. An excellent example of how to mulch a young tree. (Lachlan Andrews, September 2015).



2. How to mulch

- Apply mulch to damp soil, as placing over dry soil makes it difficult to rehydrate. Applying during the cooler months of the year is an ideal time.
- If mulching on top of a pre-existing grass area, grass or weeds must first be hand weeded and/or sprayed with a non-selective herbicide and left to wilt and die before applying mulch.
- Mulch should be applied at a uniform thickness of 75–100mm and re-applied approximately every 12 months.
 Do not place mulch up against the trunk of a tree as the damp mulch can cause bark to decay.
- Apply over a wide area, at least as large as a tree's crown projection (preferably larger), within and outside the current root mass to encourage lateral root development and expansion.
- Wood chip mulch (such as that generated from wood chippers) is considered an ideal mulch for landscape use
 as it contains a wide variety of materials that are of different sizes (such as bark, foliage and timber), is relatively
 cheap to purchase, and can be obtained in large quantities. Stockpiling of mulch after tree contractors have
 conducted works at a site is a way of generating 'free' mulch and ensuring that plant material from tree pruning
 and/or removals is recycled on site, not imported from external suppliers, saving costs and making the site more
 self-sustaining.
- The use of mulch made from pine bark or red gum chips are discouraged as they seldom degrade and therefore
 do not add nutrition to the soil profile. The uniform particle size and resin content can provide an impervious
 layer to water as well as retarding gaseous exchange.
- Mulching within the canopy areas of larger trees (Figure 13) can not only improve long-term tree health but can
 also act to reduce tree risk by decreasing the number of targets that pass and/or congregate under their
 canopies. This in turn will minimise the likelihood of injury in the event of a branch failure.
- When using wood chip mulch, ensure that if it has been made from live plant material that is stored and allowed
 to compost for between 3 and 6 months prior to use. Never apply fresh, 'green' mulch around trees as this can
 induce what is called the nitrogen drawdown, which can result in the removal of nitrogen from the soil resulting
 in plants with nutrient deficiencies.

For further information refer to the Australian Standard AS 4454–2012: Composts, Soil Conditioners and Mulches.

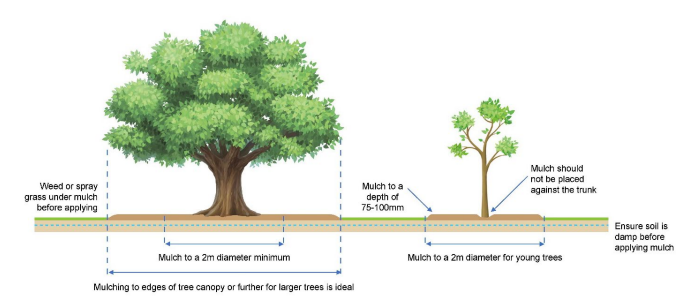


Figure 13. Mulching established and young trees (ArborSafe Australia, 2020).



3. Root and trunk damage

The function of tree roots is primarily to provide water and nutrient uptake for the tree, provide stability through structural roots that anchor it to the ground and as a means of food and nutrient storage. Damage to tree roots can lead to a reduction to any or all of these functions.

Damage to tree roots (Figure 14 and Figure 15) and the lower portion of a tree's trunk is a common and often unnecessary occurrence that can lead to the entry of decay fungi into a tree's structural framework. Once present, decay may develop in larger structural roots and/or the base of the trunk, which can result in a reduction in tree health and in severe cases even compromise stability.

Works such as trenching and excavation are often the cause of root damage to trees. Refer to ArborSafe's Guide – Tree protection during construction or the Australian Standard AS 4970–2009: *Protection of Trees on Development Sites* for things to consider when performing construction activities near trees.

Everyday activities such as grass cutting via mowing or brush cutters can result in serious root damage or wounding to the lower trunk. Young trees with their trunks damaged by machinery often need replacing, while damage to the trunks and/or surface roots of established trees is not only detrimental to tree health but can also result in costly repairs to machinery.

Another advantage to mulching around the trunk and root crown is that it limits damage to both parts from mowing equipment. This in turn reduces mechanical damage and compaction.



Figure 14. An example of damage to tree roots caused via mowing. (Luke Dawson, June 2017).



Figure 15. Image showing wound caused to upper portion of surface root by mower. (Luke Dawson, June 2017).



4. How to avoid root and trunk damage

The following points serve to highlight ways to avoid damage to tree roots and trunks caused via grass cutting activities:

- Mulching around young and established trees negates the need for brush cutter and/or lawn mower use around
 the base of a tree. Mulching therefore not only creates a barrier between tree roots and trunk that are
 susceptible to damage, it improves soil condition, minimises soil compaction and decreases the total area
 required for mowing.
- Where mulching is not feasible, raising the cutting height of mowers and maintaining grass at a greater height can avoid unnecessary 'scalping' of roots and damage to mowers/blades.
- Where surface roots are located away from the trunk and in a location where neither the application of mulch nor the raising of mower height is inappropriate, it may be possible to raise the soil grade directly around the root/s to minimise damage. It is important that the application of new material does not result in significant changes to the soil profile that may inadvertently damage roots. Material applied should be permeable and allow the development of turf which will protect the roots. Coarse sand or a planting mix with a high sand to organic matter ratio (e.g. 80/20 mix) spread at a depth of 75–100mm could suitably protect the surface root from damage, while allowing turf to redevelop within the area.
- ArborSafe is able to answer any questions regarding the material, depth and method of application to be used to ensure the tree/s remain viable for the long-term.



Appendix E. Site Maps

8.1 Cemetery Trees



Figure 16. Cemetery Zone. (ArborSafe, July 2021).



8.2 Golf Course Maps



Figure 17. Golf Course Zone. (ArborSafe, July 2021).

8.3 Trees not risk assessed



Figure 18. Cemetery Zone: trees not risk assessed. (ArborSafe, July 2021).



Figure 19. Golf Course Zone: trees not risk assessed. (ArborSafe, July 2021).

8.4 Category A Trees for Removal



Figure 20. Category A Trees recommended for removal. (ArborSafe, July 2021).

8.5 Category B Trees for Removal



Figure 21. Category B Trees recommended for removal. (ArborSafe, July 2021).



8.6 Category C Trees for Removal



Figure 22. Category C Trees recommended for removal. (ArborSafe, July 2021).

8.7 Category U Trees for Removal



Figure 23. Cemetery Zone (north) - Category U Trees for Removal. (ArborSite, July 2021).

8.8 Trees requiring removal due to major encroachment



Figure 24. Trees with Major encroachment located in extent of disturbance area. Removal required based on project design. (ArborSafe, July 2021)

8.9 Existing trees to be removed to facilitate play through fairways



Figure 25. Existing trees to be removed to facilitate play through fairways. (ArborSafe, July 2021).

8.10 Category U Trees with potential of development impact



Figure 26. Category U Trees with potential of development impact. (ArborSafe, July 2021).



Appendix F. Species Sheets

Species Name: Angophora floribunda

common Name: Rough-barked Apple Myrtle

Family: Myrtaceae

Origin: Eastern Australia

Mature growing height: 16—18 metres Mature canopy spread: 10—12 metres

Dimensional category: Large Form on site: Irregular rounded

Maintenance: Moderate leaf and twig fall. Persistent bark

(no bark shed)

Foliage: Evergreen

Useful Life Expectancy (ULE): 50—80 years

Pest & disease susceptibility: Nil

Structural issues: Nil

Habitat value: Local species

Seasonal display: Light grey furrowed bark interesting form

All year

Tolerances: Wind exposure - Sheltered position preferred

> Salt wind exposure - Tolerant Heat exposure - Semi-tolerant Drought - Semi-tolerant Heat exposure – Semi-tolerant Cold exposure – Tolerant to minus 6°C

Soil drainage - Moderate Soil fertility - Moderate

Soil types - Prefers clay loam and well drained alluvial soils. Adaptable Pruning for services - Not suitable for

positions beneath powerlines

Distance from road or excavation - 4 metres







Species Name: Casuarina cunninghamiana

common Name: Forest She-oak

Family: Casuarinaceae

Origin: Very wide natural range from parts of the Northern Territory to North and East Queensland and Eastern New

South Wales

Mature growing height: 20—25 metres
Mature canopy spread: 10—20 metres

Dimensional category: Large

Form on site: Conical

Maintenance:

Foliage: Evergreen

Useful Life Expectancy (ULE): 46-60 years

Pest & disease susceptibility: Nil

Structural issues: Can sometimes form included bark unions

and a codominant habit

Habitat value: Low

Tolerances: Wind exposure – Moderately tolerant

Salt wind exposure – Sensitive Heat exposure – Tolerant Drought – Tolerant

Cold exposure - Tolerant to minus 5°C

Soil drainage - Moderate

Soil fertility - Low

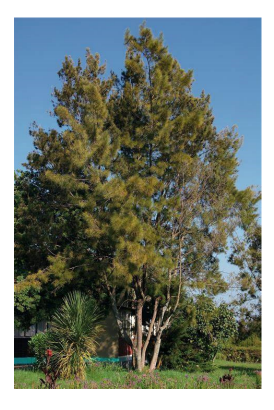
Soil types – clay loam. Adaptable to alluvial

and sandy loam

Pruning for services - Not suitable for

positions beneath powerlines

Distance from road or excavation – 10 metres







Species Name: Eucalyptus eugenioides

common Name: Thin-leaved Stringybark

Family: Myrtaceae

Origin: New South Wales coastal plain

Mature growing height: 10—12 metres

Mature canopy spread: 8—10 metres

Dimensional category: Medium

Form on site: Irregular rounded

Maintenance: Moderate leaf and twig fall. Persistent bark

(no bark shed)

Useful Life Expectancy (ULE): 40—60 years
Pest & disease susceptibility: Myrtle Rust

Structural issues: Nil

Habitat value: Nectar and pollen source birds and bees

Seasonal display: Fibrous stringy bark. White flowers

September to November

Tolerances: Wind exposure – Semi-tolerant

Heat exposure – Tolerant Drought – Semi-tolerant Heat exposure – Tolerant Soil drainage – Well drained Soil fertility – Moderate

Soil types - Clay loam adaptable to

transitional and sandstone

Pruning for services – Not suitable for

positions beneath powerlines

Distance from road or excavation – 4 metres







Species Name: Eucalyptus fibrosa ssp. Fibrosa

Common Name: Broad-leaved Ironbark

Family: Myrtaceae

Origin: Extends from Bodalla in south coast of NSW, to north

of Rockhampton in QLD.

Mature growing height: 15—35 metres

Mature canopy spread: 15-20 metres

Dimensional category: Large **Form on site:** Irregular rounded

Maintenance: Moderate leaf and twig fall. Persistent bark

(no bark shed)

Foliage: Evergreen

Useful Life Expectancy (ULE): 50—80 years
Pest & disease susceptibility: No major pests

Structural issues: Nil

Habitat value: Nectar - birds bats mammals. Local species. **Seasonal display:** Coarse dark grey furrowed bark. All year

Tolerances: Wind exposure – Tolerant

Salt wind exposure – Sensitive Heat exposure – Tolerant Drought – Tolerant Heat exposure – Tolerant

Heat exposure – Tolerant Cold exposure – Tolerant to minus 2°C

Soil drainage – Moderate Soil fertility – Moderate

Soil types – Clay loam to heavy clay. Tolerates silt and poor sandy soils Pruning for services – Not suitable for

positions beneath powerlines

Distance from road or excavation – 5 metres







Species Name: Eucalyptus punctata

common Name: Grey Gum

Family: Myrtaceae

Origin: New South Wales Coastal zone from South Coast to

Hunter Valley and Tablelands

Mature growing height: 14—16 metres

Mature canopy spread: 10—12 metres

Dimensional category: Medium to Large

Form on site: Irregular rounded, variable depending on soil

condition

Maintenance: Moderate leaf and twig fall. Exfoliating bark

(shed annually)

Foliage: Evergreen

Useful Life Expectancy (ULE): 50—80 years

Pest & disease susceptibility: Myrtle Rust

Structural issues: Nil

Habitat value: Nectar source birds and Flying foxes. Koala

food tree

Seasonal display: Smooth grey bark with rusty orange

patches November to December

Tolerances: Wind exposure – Tolerant

Salt wind exposure - Not known

Heat exposure – Tolerant Drought – Tolerant Heat exposure – Tolerant Cold exposure – Sensitive Soil drainage – Well drained Soil fertility – Low to Moderate

Soil fertility – Low to Moderate Soil types – Transitional and sandstone soils

Pruning for services – Not suitable for

positions beneath powerlines

Distance from road or excavation – 5 metres







Species Name: Eucalyptus robusta

common Name: Swamp Mahogany

Family: Myrtaceae

Origin: New South Wales Coastal zone from South Coast to

North Queensland

Mature growing height: 14—16 metres

Mature canopy spread: 10—12 metres

Dimensional category: Medium to Large

Form on site: Irregular rounded

Maintenance: Moderate leaf and twig fall. Persistent bark

(no bark shed)

Useful Life Expectancy (ULE): 50—80 years

Pest & disease susceptibility: Myrtle Rust. Brown lace lerp

Structural issues: Nil

Habitat value: Nectar - bird attracting. Flying Fox. Arboreal

mammals

Seasonal display: Furrowed reddish brown spongy bark All

year

Tolerances: Wind exposure – Tolerant

Salt wind exposure – Tolerant Heat exposure – Semi-tolerant

Drought - Sensitive

Heat exposure – Semi-tolerant Cold exposure – Sensitive

Soil drainage - Tolerant of poor drainage

Soil fertility - Low

Soil types - Prefers swampy alluvial soils and

sand adaptable to clay loams

Pruning for services - Not suitable for

positions beneath powerlines

Distance from road or excavation - 5 metres







Species Name: Eucalyptus tereticornis

Common Name: Forest Red Gum

Family: Myrtaceae

Origin: Eastern Australia: Coastal plains and lower eastern slopes of Great Dividing Range. Range extends from Coastal

southern Victoria to southern Papua New Guinea.

Mature growing height: 20—50 metres
Mature canopy spread: 15—30 metres

Dimensional category: Large

Form on site: Irregular broad elliptical

Maintenance: Moderate leaf and twig fall. Exfoliating bark

Foliage: Evergreen

Useful Life Expectancy (ULE): 50—80 years

Pest & disease susceptibility: No major pests

Structural issues: Nil

Habitat value: Moderate. Hollows form with age, following decay, limb failure, and bird browsing damage. Abundant seasonal flowering in healthy specimens attracts bird life.

Seasonal display: Smooth mottle grey - some specimens show a seasonal bluish colour. Flowers occur from May to November in the Sydney region. Suitable for planting year-round.

Tolerances: Wind exposure – Tolerant

Salt wind exposure - Tolerant

Heat exposure - Mean maximum temperature

of hottest month is 24-36°C

Drought - Tolerant

Heat exposure – Mean maximum temperature

of hottest month is 24-36°C

Cold exposure - Mean minimum temperature

of coldest month is 1-19°C Soil drainage – Moderate Soil fertility – Low to Moderate

Soil types - Clay loams and alluvial soils.

Adaptable to sandstone

Pruning for services – Not suitable for

positions beneath powerlines

Distance from road or excavation - 5 metres







Species Name: Melaleuca styphelioides

common Name: Prickly-leaved Paperbark

Family: Myrtaceae

Origin: New South Wales

Mature growing height: 10—12 metres

Mature canopy spread: 8—10 metres

Dimensional category: Medium

Form on site: Rounded

Maintenance: Minimal leaf and fruit fall

Useful Life Expectancy (ULE): 50—80 years

Pest & disease susceptibility: Nil

Structural issues: Often forms multiple trunks and

occasional included bark

Habitat value: Dense Foliage. Nectar - birds and bats

Seasonal display: White flowers November to December

Tolerances: Wind exposure – Tolerant

Salt wind exposure – Semi-tolerant Heat exposure – Semi-tolerant Drought – Semi-tolerant Heat exposure – Semi-tolerant Cold exposure – Tolerant to minus 3°C

Soil drainage – Tolerant to minus 3°C

Soil fertility - Low

Soil types – Sand and sandy loam. Adaptable

to clay loam

Pruning for services – Semi-tolerant (ABC's) Distance from road or excavation – 4 metres







Species Name: Casuarina glauca

common Name: Swamp she-oak

Family: Casuarinaceae

Origin: New South Wales north coast, Sydney basin and

south-east bioregions of New South Wales

Mature growing height: 8—20 metres

Mature canopy spread: 10—15 metres

Dimensional category: Medium

Form on site: Irregular

Maintenance: Suckering habit. Thick mat caused by

'needles' can suppress growth of understory

plants

Foliage: Evergreen

Useful Life Expectancy (ULE): 40—60 years

Pest & disease susceptibility: Potentially grazed by rabbits

and kangaroos when young. Australian plague locust.

Structural issues: Minimal

Habitat value: Moderate - wetland biota and species of parrot

in native ranges

Seasonal display: Minimal

Tolerances: Wind exposure – Tolerant

Salt wind exposure – Tolerant Heat exposure – Semi-tolerant Drought – Semi-tolerant Heat exposure – Semi-tolerant Cold exposure – Tolerant

Soil drainage - Tolerant of poor drainage

Soil fertility - Moderate

Soil types – Best growth on moist clays and loams. Prefers damper sites in dryer climates Pruning for services – Avoid open lawns, mown areas and footpaths due to suckering







Species Name: Eucalyptus crebra

common Name: Narrow-leaved Ironbark

Family: Myrtaceae

Origin: Occurs from Cape York peninsula in QLD at the north extent, to south of Sydney at the south extent, in a band that stretches inland by 300-500km inland from the coast, often reaching beyond the Great Dividing Range.

Mature growing height: 20—25 metres
Mature canopy spread: 15—20 metres
Dimensional category: Medium-large
Form on site: Irregular broad elliptical

Maintenance: Moderate leaf and twig fall. Persistent bark

(no bark shed)

Foliage: Evergreen

Useful Life Expectancy (ULE): 50—80 years
Pest & disease susceptibility: No major pests

Structural issues: Nil

Habitat value: Moderate. May form hollows with age, but tends to resist decay reasonably well.

Seasonal display: Coarse dark furrowed bark. Flowers occur from April to November in the Sydney region. Suitable for planting year-round.

Tolerances: Wind exposure – Tolerant

Salt wind exposure - Sensitive

Heat exposure - Mean maximum temperature

of hottest month is 26-36°C

Drought - Tolerant

Heat exposure – Mean maximum temperature

of hottest month is 26-36°C

Cold exposure - Mean minimum temperature

of coldest month is 0-17°C
Soil drainage – Moderate
Soil fertility – Low to Moderate
Soil types – Clay loam to heavy clay.
Tolerates silt and poor sandy soils
Pruning for services – Not suitable for positions beneath powerlines







Species Name: Eucalyptus moluccana

common Name: Grey Box

Family: Myrtaceae

Origin: Drier areas of central and northern coastal NSW and eastern QLD. Occurs from Atherton Tableland at the north

extent to Jervis Bay at the south extent.

Mature growing height: 20—30 metres
Mature canopy spread: 20—25 metres

Dimensional category: Large

Form on site: Irregular broad elliptical

Maintenance: Moderate leaf and twig fall. Exfoliating bark

Foliage: Evergreen

Useful Life Expectancy (ULE): 50—80 years

Pest & disease susceptibility: Grey Box Psyllid

Structural issues: Nil

Habitat value: Moderate. May form hollows with age, but

tends to resist decay reasonably well.

Seasonal display: Abundant seasonal flowering. Trunk changes colour as bark sheds in ribbons. Flowers occur from November to April in the Sydney region. Suitable for planting year-round.

year-round.

Tolerances: Wind exposure – Tolerant

Salt wind exposure - Sensitive

Heat exposure – Mean maximum temperature

of hottest month is 26-32°C

Drought - Tolerant

Heat exposure – Mean maximum temperature

of hottest month is 26-32°C

Cold exposure - Mean minimum temperature

of coldest month is 0-10°C Soil drainage – Moderate Soil fertility – Low to Moderate Soil types – Clay loam to heavy clay. Naturally occurs in drier regions and plains. Pruning for services – Not suitable for

positions beneath powerlines









Appendix G. Tree Assessment Data

Tree TPZ March Former Tree Botonical Name Comm			Trees	DBH DPR	Padial T	P7 aroa	Padial	ree Canor	av.			TIE				Troo Quality	Tree Retention		Current	
no. Report no Botanical Name Comm	mon Name Easting	Northing Ori	rigin in group	Total (cm)	TPZ (m)	(m2) S	RZ (m)	ree eight (m)	Healt	n Structure	e Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	value subcategory	Current Risk	Alphanumeric Risk	Recommendation
1 Photinia robusta Large-lea	eaved Photinia 281876.78	6250324.54 Exc	xotic 1	33 52	4.0	50.76	2.5	<5 5-10	Good	Fair	Semi-Mature	Co-dominant stems; 15-25 Crossing/rubbing branches; Epicormic growth;	Amenity value/shade; Screen value; Hedge tree;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
2 Ulmus parvifolia Chir	inese Elm 281877.01	6250312.95 Exc	xotic 1	30 47	3.6	40.72	2.4	5-10 5-10	Good	Good	Semi-Mature	25-50 Hanger(s); Previous failure(s);	Screen value; Amenity value/shade;	Remove hanging limb(s);	29-06-2021 : Jesse Tree : Still-attached 60mm diameter hanging limb on East side.	С	23	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
3 Cupressocyparis leylandii Leylar	and Cypress 281878.04	6250306.81 Exc	xotic 1	29 34	3.5	37.64	2.1	<5 5-10	Dead	Fair	Semi-Mature	0 Deadwood/stubs > 100mm; Included bark;		Removal;	06-07-2021 : Tom Axford : Dead tree over garden bed. 29-06-2021 : Jesse Tree : Deadwood over garden.	U		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
4 Callistemon viminalis Weeping	ng Bottlebrush 281854.93	6250317.19 Native/E	/Endemic 1	33 44	4.0	49.27	2.3	<5 <5	Good	Good	Semi-Mature	15-25 Co-dominant stems; Wound(s);	Amenity value/shade; Screen value; Hedge tree;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on
5 Melia azedarach Whi	nite Cedar 281854.23	6250321.27 Native/E	/Endemic 1	25 27	3.0	28.27	1.9	5-10 <5	Good	Good	Semi-Mature	15-25	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
6 Callistemon viminalis Weeping	ng Bottlebrush 281856.83	6250321.93 Native/E	/Endemic 1	25 38	3.0	28.50	2.2	<5 5-10	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Included bark:	, ,		06-07-2021 : Tom Axford : Tree assessed.	С	23	Low	C1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
7 Cupressus sp. C	Cypress 281861	6250330.74 Exc	xotic 1	40 59	4.8	71.93	2.7	i-10 <5	Good	Fair	Mature	Co-dominant stems; 10-15 Deadwood/stubs > 30mm; Poor	Screen value; Amenity		06-07-2021 : Tom Axford : Tree assessed. 28-06-2021 : Marc Fisher : Deadwood limited to	С	2	Verv Low	B1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
												pruning; Resin exudation/kino; Deadwood/stubs > 30mm;	value/shade;	Malica Barranda da Mala	garden area.					project design Major encroachment – tree located in extent of
8 Pinus radiata Mont	nterey Pine 281928.45	6250378.14 Exc	xotic 1	64 94	7.7	185.30	3.2 1	0-15 5-10	Good	Fair	Semi-Mature	25-50 Mechanical damage to root(s); Previous failure(s); Resin exudation/kino;	Amenity value/snade; Screen value;	Mulching; Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Axford : Suspected CEEC 06-07-2021 : Tom Axford : Tree assessed.	В	2	Low	C1	disturbance area, removal of tree required based on project design
9 Cupressocyparis leylandii Leylar	and Cypress 281876.9	6250301.63 Exc	xotic 1	20 26				<5 5-10			Semi-Mature	0 Deadwood/stubs > 100mm; Co-dominant stems; Decay;		Removal;	06-07-2021 : Tom Axford : Tree assessed. 28-06-2021 : Marc Fisher : Failed fallen tree.	U		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
10 Cupressocyparis leylandii Leylar	and Cypress 281877.12	6250296.94 Exc	xotic 1	39 58	4.7	69.03	2.6	5-10 5-10	Fair	Poor	Semi-Mature	Epicormic growth; Included bark; Previous failure(s); Weak union(s);	Amenity value/shade;	Removal;	06-07-2021 : Tom Axford : Eastern leader has failed, remaining structure unsuitable for retention.	U		Medium	C2	(Dead, Dying, Poor Structure, Reduced TLE)
11 Photinia robusta Large-lea	eaved Photinia 281871.92	6250291.72 Exc	xotic 1	37 50	4.5	62.93	2.5	5-10 5-10	Good	Good	Mature	15-25 Co-dominant stems; Epicormic growth;	Amenity value/shade; Screen value; Hedge tree;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
12 Photinia robusta Large-lea	eaved Photinia 281873.01	6250299.16 Exc	xotic 1	14 31	2.0	12.57	2.0	5-10 <5	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Epicormic growth; Poor pruning;	Screen value; Hedge tree; Amenity value/shade;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
13 Photinia robusta Large-lea	eaved Photinia 281876.1	6250309.71 Exc	xotic 1	18 30	2.2	14.66	2.0	<5 <5	Good	Good	Semi-Mature	15-25 Co-dominant stems; Epicormic growth;	Screen value; Hedge tree;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
14 Photinia robusta Large-lea	eaved Photinia 281877.47	6250320.29 Exc	xotic 1	23 34	2.7	23.07	2.1	<5 <5	Good	Fair	Semi-Mature	Co-dominant stems; 15-25 Crossing/rubbing branches; Epicormic growth;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
15 Photinia robusta Large-lea	eaved Photinia 281877.3	6250322.25 Exc	xotic 1	19 35	2.3	16.20	2.1	<5 <5	Good	Fair	Semi-Mature	Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
16 Photinia robusta Large-lea	eaved Photinia 281876.78	6250326.99 Exc	xotic 1	25 36	3.0	27.64	2.2	<5 <5	Good	Fair	Semi-Mature	Co-dominant stems; 15-25 Crossing/rubbing branches; Epicormic growth;	Amenity value/shade; Screen value; Hedge tree;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
17 Photinia robusta Large-lea	eaved Photinia 281876.26	6250330.91 Exc	xotic 1	31 56	3.7	43.47	2.6	<5 5-10	Good	Fair	Mature	15-25 Co-dominant stems; Dieback; Poor pruning;	Hedge tree; Amenity value/shade; Screen value;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
18 Photinia robusta Large-lea	eaved Photinia 281850.42	6250285.35 Exc	xotic 1	18 42	2.2	15.25	2.3	<5 5-10	Good	Good	Mature	15-25 Co-dominant stems; Included bark;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
19 Photinia robusta Large-lea	eaved Photinia 281852.15	6250289.6 Exc	xotic 1	26 27	3.1	30.67	1.9	<5 5-10	Good	Good		15-25 Co-dominant stems; Included bark;	tree; Screen value;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
20 Photinia robusta Large-lea	eaved Photinia 281853.19	6250300.7 Exc	xotic 1	18 32	2.2	14.75	2.1	<5 5-10	Good	Good	Mature	15-25 Co-dominant stems; Included bark;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
21 Photinia robusta Large-lea	eaved Photinia 281853.37	6250303.15 Exc	xotic 1	17 18	2.0	12.62	1.6	<5 5-10	Good	Good	Mature	15-25 Co-dominant stems; Included bark;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
Photinia robusta Large-lea	eaved Photinia 281853.89	6250305.44 Exc	xotic 1	20 27	2.4	18.41	1.9	<5 <5	Good	Good	Semi-Mature	15-25 Co-dominant stems;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
23 Ligustrum lucidum Chine	nese Privet 281854.06	6250312.62 Exc	xotic 1	12 18	2.0	12.57	1.6	<5 <5	Good	Fair	Juvenile	Co-dominant stems; Crossing/rubbing branches; Suppressed; Undesirable	Screen value; Hedge tree; Weed species;	Removal; Weed control;	06-07-2021 : Tom Axford : Weed species.	U		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
												species; Co-dominant stems; Crossing/rubbing branches;	Screen value: Weed species:							Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
24 Ligustrum lucidum Chine	nese Privet 281854.23	6250315.23 Exc	xotic 1	10 14	2.0	12.57	1.5	<5 <5	Good	Poor	Juvenile	<5 Damaging infrastructure; Inappropriate location; Undesirable species;	Hedge tree;	Removal; Weed control;	06-07-2021 : Tom Axford : Weed species.	U		Very Low	B1	
25 Ligustrum lucidum Chine	nese Privet 281857.01	6250316.87 Exc	xotic 1	12 23	2.0	12.57	1.8	<5 <5	Good	Fair	Juvenile	Damaging infrastructure; 5-10 Inappropriate location; Undesirable species;	Hedge tree; Screen value; Weed species;	Removal; Weed control;	06-07-2021 : Tom Axford : Weed species.	U		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
26 Ligustrum lucidum Chine	nese Privet 281854.58	6250318.99 Exc	xotic 1	20 32	2.5	18.86	2.1	<5 <5	Good	Fair	Semi-Mature	Co-dominant stems; Crossing/rubbing branches; 5-10 Damaging infrastructure;	Screen value; Hedge tree;	Removal: Weed control:	29-06-2021 : Jesse Tree : Weed species conflicts			Verv Low	R1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
Ligustium lucidum Chilin	201034.30	0250516.99 EX	XOUC 1	20 32	2.5	10.00	2.1	1 5 1 5	Good	Fall	Semi-Mature	Inappropriate location; Undesirable species; Wound(s)	Weed species;	Removal, weed control,	with fence.	J		very Low	ы	
27 Ligustrum lucidum Chine	nese Privet 281854.93	6250323.89 Exc	xotic 1	24 32	2.8	25.38	2.1	5-10 5-10	Good	Fair	Semi-Mature	10-15 Co-dominant stems; Damaging infrastructure; Inappropriate location; Undesirable species;	Hedge tree; Screen value; Weed species;	Removal; Weed control;	29-06-2021 : Jesse Tree : Weed species conflicts with fence.	U		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
28 Callistemon viminalis Weeping	ng Bottlebrush 281858.57	6250326.66 Native/E	/Endemic 1	49 51	5.9	110.07	2.5 5	5-10 5-10	Good	Fair	Semi-Mature		Amenity value/shade; Hedge tree; Screen value;	Crown Raise;	29-06-2021 : Jesse Tree : Prune to provide 3m clearance from car park.	С	23	Low	B2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on
29 Ligustrum lucidum Chine	nese Privet 281855.79	6250327.97 Exc	xotic 1	21 24	2.5	19.23	1.8 5	i-10 <5	Good	Fair	Semi-Mature	Co-dominant stems; 15-25 Crossing/rubbing branches;	Hedge tree; Screen value; Weed species;	Removal; Weed control;	06-07-2021 : Tom Axford : Weed species.	U		Very Low	B1	project design Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
											1	Undesirable species; Co-dominant stems; Damaging infrastructure; Inappropriate	Screen value; Hedge tree;							Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
30 Ligustrum lucidum Chine	nese Privet 281856.31	6250332.87 Exc	xotic 1	32 46	3.9	47.05	2.4	5-10 <5	Good	Good	Mature	10-15 location; Suckers; Undesirable species;		Removal; Weed control;	06-07-2021 : Tom Axford : Weed species.	U		Very Low	B1	
31 Callistemon viminalis Weeping	ng Bottlebrush 281860.82	6250335.15 Native/E	/Endemic 1	37 32	4.4	61.57	2.1	<5 <5	Good	Fair	Semi-Mature	10-15 Co-dominant stems; Suppressed;	Amenity value/shade; Hedge tree; Screen value;			С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
Liquetrum lucidum Chin	201057 7	6250227 29 Ev	votio 1	45 54	5.4	02 10	26	: 10 5 10	Cood	Foir	Maturo	Co-dominant stems; Crossing/rubbing branches;	Weed species; Hedge tree;	Removal: Wood control:	06 07 2021 : Tom Ayford : Wood aposics			Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
32 Ligustrum lucidum Chine	nese Privet 281857.7	6250337.28 Exc	xotic 1	45 54	5.4	JJ. 19	2.0	5-10 5-10	Good	Fair	Mature	10-15 Damaging infrastructure; Inappropriate location; Included bark; Undesirable species;	Screen value:	Removal; Weed control;	06-07-2021: Tom Axford: Weed species.	U		Low	O I	
33 Ligustrum lucidum Chine	nese Privet 281857.88	6250339.89 Exc	xotic 1	25 48	3.0	28.82	2.4	i-10 <5	Good	Fair	Semi-Mature	Co-dominant stems; 10-15 Inappropriate location; Suckers;	Hedge tree; Screen value; Weed species;	Removal; Weed control;	06-07-2021 : Tom Axford : Tree assessed.	U		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
34 Callistemon viminalis Weeping	ng Bottlebrush 281861.86	6250340.22 Native/E	/Endemic 1	29 56	3.5	38.45	2.6	<5 <5	Good	Fair	Semi-Mature	Undesirable species; Co-dominant stems; Suppressed:	Amenity value/shade; Hedge		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on
												Suppressed; Co-dominant stems; Crossing/rubbing branches;	tree; Screen value;							project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
35 Melia azedarach Whi	nite Cedar 281856.83	6250342.66 Native/E	/Endemic 1	37 59	4.4	62.16	2.7	5-10 5-10	Good	Fair	Semi-Mature	10-15 Damaging infrastructure; Inappropriate location; Included bark;	Screen value; Hedge tree; Amenity value/shade;		29-06-2021 : Jesse Tree : Tree conflicts with fence.	С	23	Low	C1	project design
36 Celtis sinensis Chines	se Hackberry 281858.22	6250345.44 Exc	xotic 1	30 38	3.6	40.72	2.2	5-10 5-10	Good	Good	Semi-Mature	15-25 Crossing/rubbing branches; Undesirable species; Wound(s)	Amenity value/shade; Screen value;		06-07-2021 : Tom Axford : Dormant at time of assessment.	С	3	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
37 Callistemon viminalis Weeping	ng Bottlebrush 281863.25	6250347.24 Native/E	/Endemic 1	36 53	4.3	58.81	2.5	5-10 <5	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Suppressed;	Amenity value/shade; Screen value; Hedge tree;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design



Tree TPZ March Former Tree	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH	DRB Radi (cm) TPZ (al TPZ area	Radial Heig	ee Canopy	, Health	Structure	Age	TLE Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric	Recommendation
no. Report no	Ligustrum lucidum	Chinese Privet	281857.88	6250348.38	Exotic	group (cm) 3 23			1.9 5-1	1) (,	Good	Fair	Semi-Mature	Co-dominant stems; Damaging infrastructure; Inappropriate location; Suckers; Undesirable	Within group; Weed species;	Removal; Weed control;	06-07-2021 : Tom Axford : Weed species. 29-06-2021 : Jesse Tree : Weed species conflicts	U	subcategory	Very Low	Risk B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
	O a Water was a single a Via		004000 77	005004050	N. (: /= 1 ·	4 05	45 0.0	07.00		5 10			0 :14 :	species; Co-dominant stems; Included	<u> </u>		with fence.				D.4	Major encroachment – tree located in extent of
39	Callistemon viminalis	Weeping Bottlebrush	281863.77	6250349.52	Native/Endemic	1 25	45 3.0	27.60	2.4 <	5 5-10	Good	Fair	Semi-Mature	bark; Suppressed; Co-dominant stems;	value; Hedge tree; Amenity value/shade; Screen		06-07-2021 : Tom Axford : Tree assessed. 29-06-2021 : Jesse Tree : Remove cracked north	С	23	Very Low	B1	disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
40	Callistemon viminalis	Weeping Bottlebrush	281864.47	6250352.14	Native/Endemic	1 43	81 5.2	83.38	3.0 5-1	10 5-10	Good	Fair	Mature	15-25 Crack(s)/split(s); Crossing/rubbing branches; Wound(s);	value; Hedge tree;	Remove selective branches;	50mm diameter branch at 3m.	С	23	Low	C1	disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
41	Corymbia maculata	Spotted Gum	281918.01	6250368.43	Native/Endemic	1 58	66 7.0	152.18	2.8 15-	20 10-15	Good	Fair	Mature	25-50 Bird browsing damage; Deadwood/stubs < 30mm; Hanger(s); Resin exudation/kino; Wound(s);	Protected species; Windbreak tree; Within group; Amenity value/shade; Avenue tree; Attractive landscape feature; Screen value;	Remove hanging limb(s); Remove selective branches;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Jesse Tree : Remove south 250mm diameter branch arising at 6m, with bird browsing damage at axis. Hanging limb in lower crown.	В	1	Medium	C2	disturbance area, removal of tree required based on project design
42	Corymbia maculata	Spotted Gum	281902.19	6250355.37	Native/Endemic	1 60	87 7.2	162.86	3.1 15-	20 10-15	Good	Good	Mature	Co-dominant stems; >50 Deadwood/stubs > 30mm; Hanger(s);	Within group; Protected species; Amenity value/shade; Attractive landscape feature; Screen value; Windbreak tree; Avenue tree;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	07-07-2021 : Tom Axford : Suspected CEEC	А	2	Medium	D1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
43	Corymbia maculata	Spotted Gum	281896.92	6250351.91	Native/Endemic	: 1 74	106 8.9	247.73	3.4 20-	30 15-20	Good	Poor	Mature	Bird browsing damage; Cavity(s); Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s);	Protected species; Within group; Amenity value/shade; Attractive landscape feature; Avenue tree; Screen value; Windbreak tree; Significant due to age/size;	> 30mm;	07-07-2021: Tom Axford: Suspected CEEC 29-06-2021: Jesse Tree: Minor cavity at 4m on Northwest side. Wounds and Kino exudation in upper crown may indicate tree structure is compromised at that point. A measured aerial inspection of defects is recommended. Provide findings and photos to the Site Manager in the form of a written report that discusses defects, dimensions, probability of failure, and appropriate mitigation actions if required. For further guidance, refer to: ArborSafe guide to Aerial Inspection, and; Arboricultural Association UK Guidance Note 11:	В	1	Medium	C3	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
44	Triadica sebifera (syn. Sapium sebiferum)	Chinese Tallow Tree	281908.04	6250359.25	Exotic	1 41	50 4.9	76.05	2.5 10-	15 10-15	Good	Good	Semi-Mature	25-50 Deadwood/stubs < 30mm; Epicormic growth;	Windbreak tree; Within group; Screen value; Amenity value/shade; Avenue tree;		07-07-2021 : Tom Axford : Suspected CEEC	В	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
45	Eucalyptus punctata	Grey Gum	281935.32	6250388.29	Native/Endemic	: 1 50	84 6.0	113.10	3.1 15-	20 10-15	Good	Fair	Mature	Borers/termites; Deadwood/stubs > 60mm; Mechanical damage to root(s); Previous failure(s); Wound(s);	Protected species; Screen value; Windbreak tree; Within group; Amenity value/shade; Avenue tree; Attractive landscape feature;	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Jesse Tree : Minor borer damage.	В	13	Medium	D1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
46	Pinus radiata	Monterey Pine	281942.09	6250387.75	Exotic	1 34	46 4.1	53.65	2.4 5-1	10 5-10	Fair	Good	Semi-Mature	Deadwood/stubs < 30mm; 15-25 Dieback; Mechanical damage	Within group; Windbreak tree; to Screen value; Amenity		07-07-2021 : Tom Axford : Suspected CEEC	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
														root(s);	value/shade;							risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection
47	Eucalyptus amplifolia	Cabbage Gum	281939.22	6250391.31	Native/Endemic	: 1 55	52 6.6	136.85	2.5 10-	15 5-10	Good	Fair	Semi-Mature	25-50 Co-dominant stems; Included bark; Previous failure(s);	Windbreak tree; Within group; Protected species; Screen value; Amenity value/shade; Avenue tree;		07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Jesse Tree : Included unions appeared intact and well established upon inspection.	l A	3	Medium	C2	measures
48	Eucalyptus sp.	Eucalypt	281942.89	6250395.2	Native/Endemic	: 1 47	77 5.6	99.93	3.0 20-	30 10-15	Good	Poor	Mature	Decay; Epicormic growth; Previous failure(s); Uncharacteristic form; Wound(s);	Windbreak tree; Within group; Protected species; Amenity value/shade; Screen value; Avenue tree;	Removal;	07-07-2021: Tom Axford: Suspected CEEC 29-06-2021: Jesse Tree: Species identification requires additional material for clarification. Visible traits are consistent with E. punctata and E. canaliculata. Failures and decay has contributed to impaired form and structure that cannot be restored. Structure is compromised.	U		High	D3	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
49	Eucalyptus amplifolia	Cabbage Gum	281949.43	6250406.1	Native/Endemic	1 27	31 3.2	32.98	2.0 15-	20 <5	Good	Good	Semi-Mature	25-50 Included bark;	Protected species; Within group; Amenity value/shade; Avenue tree; Screen value; Windbreak tree:		07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Jesse Tree : Minor included union at 2m.	В	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
50	Pinus radiata	Monterey Pine	281957.22	6250401.78	Exotic	1 66	75 7.9	197.06	2.9 10-	15 10-15	Fair	Good	Semi-Mature	Deadwood/stubs > 100mm; Decay; Dieback; Epicormic growth; Hanger(s); Mechanica damage to root(s); Wound(s);	Screen value; Within group;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Jesse Tree : Minor decay at base.	В	2	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
51	Eucalyptus microcorys	Tallowwood	281952.18	6250417.65	Native/Endemic	: 1 47	65 5.6	99.93	2.8 15-	20 10-15	Good	Good	Semi-Mature	Co-dominant stems; >50 Deadwood/stubs < 30mm; Mechanical damage to root(s);	Screen value; Within group; Amenity value/shade; Avenue tree; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	В	2	Very Low	A2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
52	Eucalyptus punctata	Grey Gum	281954.47	6250408.58	Native/Endemic	: 1 54	72 6.5	131.92	2.9 15-	20 10-15	Good	Good	Mature	>50 Deadwood/stubs < 30mm;	Screen value; Protected species; Within group; Significant due to age/size; Attractive landscape feature; Amenity value/shade; Avenue tree; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	A	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
53	Pinus radiata	Monterey Pine	281967.65	6250408.91	Exotic	1 50	64 6.0	113.10	2.7 15-	20 5-10	Fair	Good	Semi-Mature	15-25 Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Mechanical damage root(s);	, , , , , , , , , , , , , , , , , , ,	Mulching; Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Axford : Suspected CEEC	В	2	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
54	Eucalyptus amplifolia	Cabbage Gum	281975.22	6250410.31	Native/Endemic	1 47	51 5.6	99.93	2.5 15-	20 10-15	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs > 30mm; Hanger(s); Included bark; Previous failure(s);	Screen value; Protected species; Within group; Amenity value/shade; Avenue tree; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Jesse Tree : Major unions appeared intact and well established upon inspection.	В	23	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
55	Eucalyptus robusta	Swamp Mahogany	281972.35	6250415.92	Native/Endemic	1 29	35 3.5	38.05	2.1 15-	20 10-15	Fair	Fair	Semi-Mature	Crossing/rubbing branches; Epicormic growth; Mechanical damage to root(s); Previous failure(s):			07-07-2021 : Tom Axford : Suspected CEEC	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
56	Eucalyptus tereticomis	Forest Red Gum	281961	6250419.38	Native/Endemic	1 38	48 4.6	66.05	2.4 15-	20 5-10	Good	Good	Semi-Mature	25-50 Co-dominant stems;	Protected fauna; Within group; Amenity value/shade; Avenue tree; Windbreak tree; Screen value:		07-07-2021 : Tom Axford : Suspected CEEC	А	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
57	Pinus radiata	Monterey Pine	281981.76	6250419.49	Exotic	1 44	50 5.3	87.58	2.5 10-	15 5-10	Fair	Good	Semi-Mature	15-25 Deadwood/stubs > 30mm; Dieback; Previous failure(s);	tree; Windbreak tree;	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Axford : Suspected CEEC	В	2	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
58	Eucalyptus amplifolia	Cabbage Gum	281975.22	6250421.32	Native/Endemic	1 53	53 6.4	127.08	2.5 10-	15 5-10	Good	Poor	Semi-Mature	5-10 Co-dominant stems; Epicormic growth; Previous failure(s); Wound(s);	Screen value; Protected species; Within group; Amenity value/shade; Avenue tree; Windbreak tree;	Removal;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Jesse Tree : Failures have caused poor structure that cannot be restored.	С	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
59	Eucalyptus tereticornis	Forest Red Gum	281967.31	6250424.34	Native/Endemic	1 33	43 4.0	49.27	2.3 15-	20 <5	Good	Fair	Semi-Mature	15-25 Epicormic growth; Previous failure(s); Wound(s);	Protected species; Windbreak tree; Amenity value/shade;		07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Jesse Tree : Failures have contributed to impaired form.	В	13	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
60	Eucalyptus amplifolia	Cabbage Gum	281966.85	6250442.48	Native/Endemic	1 50	49 5.9	110.97	2.5 10-	15 5-10	Good	Good	Semi-Mature	>50 Bird browsing damage; Codominant stems; Wound(s);	Amenity value/shade; Avenue tree; Windbreak tree; Screen value;		07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Jesse Tree : Minor bird browsing damage at base.	А	3	Very Low	B1	Existing tree to be removed to facilitate play through fairways



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total group (cm)	DRB Rad (cm) TPZ	al TPZ area m) (m2)	Radial Tro	ee ght n) Canopy (m)	Health S	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation
61	Eucalyptus robusta	Swamp Mahogany	281977.74	6250435.57	Native/Endemic	1 50	74 6.0	113.10	2.9 15-	20 10-15	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs > 30mm; 15-25 Epicormic growth; Included bark; Mechanical damage to	Amenity value/shade; Avenue tree; Windbreak tree; Screen value;	,	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Jesse Tree : Major unions appeared intact upon inspection.	В	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
62	Eucalyptus tereticomis	Forest Red Gum	281988.29	6250441.98	Native/Endemic	1 28	32 3. 4	35.47	2.1 10-	15 5-10	Fair	Good	Semi-Mature	25-50 Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Windbreak tree; Screen		07-07-2021 : Tom Axford : Suspected CEEC	В	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
63	Eucalyptus paniculata	Grey Ironbark	281989.8	6250451.24	Native/Endemic	1 51	51 6.1	116.45	2.5 15-	20 5-10	Good	Poor	Semi-Mature	Co-dominant stems; Hanger(s) 5-10 Included bark; Uncharacteristic form; Weak union(s);		Remove hanging limb(s); Remove selective branches;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Jesse Tree : Poorly attached codominant union. Remove west 250mm diameter codominant stem arising at 2.2m.	С	1	Medium	D2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
64	Eucalyptus punctata	Grey Gum	281986.78	6250459.78	Native/Endemic	1 54	67 6.5	131.92	2.8 15-	20 10-15	Good	Good	Semi-Mature	>50 Co-dominant stems; Deadwood/stubs > 30mm;	Within group; Significant due to age/size; Amenity value/shade; Avenue tree; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Axford : Suspected CEEC	Α	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
65	Eucalyptus robusta	Swamp Mahogany	281992.53	6250458.64	Native/Endemic	1 29	40 3.4	37.14	2.3 10-	15 5-10	Fair	Good	Semi-Mature	Co-dominant stems; 25-50 Deadwood/stubs < 30mm; Epicormic growth;	Within group; Amenity value/shade; Avenue tree; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	В	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
66	Eucalyptus amplifolia	Cabbage Gum	281980.42	6250457.36	Native/Endemic	1 49	57 5.9	108.62	2.6 10-	15 5-10	Good	Good	Semi-Mature	25-50 Borers/termites; Co-dominant stems; Wound(s);	Protected species; Within group; Amenity value/shade; Avenue tree; Screen value; Windbreak tree:		07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Jesse Tree : Minor borer damage.	Α	3	Low	C1	Existing tree to be removed to facilitate play through fairways
67	Eucalyptus punctata	Grey Gum	281983	6250464.2	Native/Endemic	1 31	43 3.7	43.47	2.3 10-	15 5-10	Good	Good	Semi-Mature	>50 Co-dominant stems;	Within group; Protected species; Amenity value/shade; Screen value; Windbreak tree; Avenue tree;		07-07-2021 : Tom Axford : Suspected CEEC	В	3	Very Low	B1	Existing tree to be removed to facilitate play through fairways
68	Eucalyptus amplifolia	Cabbage Gum	281988.59	6250466.62	Native/Endemic	1 35	41 4.2	54.38	2.3 10-	15 5-10	Good	Good	Semi-Mature	>50 Epicormic growth;	Protected species; Within group; Amenity value/shade; Avenue tree; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	В	3	Very Low	B1	Existing tree to be removed to facilitate play through fairways
69	Eucalyptus tereticomis	Forest Red Gum	281936.36	6250504.98	Native/Endemic	1 57	66 6.8	146.98	2.8 10-	15 10-15	Good	Fair	Mature	Co-dominant stems; Deadwood/stubs > 100mm; Decay; Previous failure(s); Wound(s);	Amenity value/shade;	Remove deadwood/stubs > 30mm;	29-06-2021: Tom Axford: For previous failures. Early signs of decay developing at failure wounds on trunk. Wound faces free from fungal fruiting bodies.	В	23	Medium	C2	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation
70	Pinus radiata	Monterey Pine	281973.39	6250547.08	Exotic	1 58	70 7. 0	152.18	2.8 5-7	10 10-15	Dead	Poor	Semi-Mature	0		Removal;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Dead tree adjacent fairway.	U		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
71	Grevillea robusta	Silky Oak	281979.92	6250547.84	Native/Endemic	1 47	53 5.6	99.93	2.5 15-	20 10-15	Good	Good	Semi-Mature	>50 Deadwood/stubs < 30mm;	Amenity value/shade; Screen value; Within group; Avenue tree;		07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Tree assessed.	В	2	Very Low	B1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation
72	Ligustrum lucidum	Chinese Privet	281979.23	6250550	Exotic	1 16	30 2.0	12.57	2.0 5-1	10 <5	Good	Good	Semi-Mature	25-50 Undesirable species;	Amenity value/shade; Screen value; Weed species;	Removal; Weed control;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Weed species.	U		Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
73	Pinus radiata	Monterey Pine	281974.3	6250553.99	Exotic	1 21	33 2.5	19.95	2.1 5-7	10 <5	Dead	Poor	Juvenile	0		Removal;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Dead tree.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
74	Grevillea robusta	Silky Oak	281979.92	6250553.56	Native/Endemic	1 38	47 4.6	65.33	2.4 10-	5-10	Good	Good	Semi-Mature	>50	Amenity value/shade; Screen value; Within group;		07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Tree assessed.	С	2	Negligible	A1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation
75	Grevillea robusta	Silky Oak	281981.98	6250550.86	Native/Endemic	1 14	20 2.0	12.57	1.7 5-1	10 <5	Good	Fair	Juvenile	15-25 Suppressed;	Amenity value/shade; Screen value; Within group;		07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Heavily suppressed influencing TLE.	С	2	Negligible	A1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation
76	Ligustrum lucidum	Chinese Privet	281983.7	6250553.99	Exotic	2 14	37 2.0	12.57	2.2 5-7	10 <5	Good	Good	Semi-Mature	>50 Undesirable species;	Weed species; Screen value; Within group;	Removal; Weed control;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Undesirable species.	U		Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
77	Grevillea robusta	Silky Oak	281984.16	6250556.58	Native/Endemic	1 31	37 3.7	43.47	2.2 10-	15 <5	Good	Good	Semi-Mature	>50	Amenity value/shade; Screen value; Within group;		07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Tree assessed.	С	2	Negligible	A1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation
78	Pinus radiata	Monterey Pine	281987.03	6250558.74	Exotic	1 44	53 5. 3	87.58	2.5 10-	15 5-10	Good	Good	Semi-Mature	25-50 Deadwood/stubs < 30mm;	Amenity value/shade; Screen value; Within group;		07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Tree assessed.	В	2	Very Low	B1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation
79	Pinus radiata	Monterey Pine	281990.58	6250559.6	Exotic	1 41	51 4.9	76.05	2.5 10-	5-10	Fair	Fair	Semi-Mature	15-25 Dieback; Suppressed;	Amenity value/shade; Screen value; Within group;		29-06-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	В1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation
80	Acacia sp.	Wattle	281987.49	6250561.12	Native/Endemic	1 24	29 2.9	26.06	2.0 10-	15 5-10	Dead	Poor	Senescent	0		Other action; Removal;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Tree has failed, debris	U		Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
81	Acacia sp.	Wattle	281986.46	6250563.06	Native/Endemic	1 15	20 2.0	12.57	1.7 5-1	10 5-10	Dead	Poor	Senescent	0		Other action; Removal;	located in natural area. 07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Tree has failed, debris	U		Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
82	Grevillea robusta	Silky Oak	281968.34	6250578.5	Native/Endemic	1 32	33 3. 8	46.32	2.1 10-	15 5-10	Good	Good	Semi-Mature	>50	Amenity value/shade;		located in natural area. 07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation
83	Grevillea robusta	Silky Oak	281928.9		Native/Endemic	1 62			3.0 10-	15 10-15	Good	Fair	Mature	Crossing/rubbing branches; 15-25 Deadwood/stubs > 60mm; Hanger(s); Included bark;	Amenity value/shade;	Remove deadwood/stubs > 30mm; Remove hanging limb(s); Remove selective branches;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : ~40mm diameter hanger lower northeast canopy. Selectively prune internal	В	2	Low	C1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation
84	Grevillea robusta	Silky Oak	281994.83	6250561.98	Native/Endemic	1 22	29 2.6	21.90	2.0 10-	15 <5	Good	Good	Juvenile	>50	Amenity value/shade; Screen value:		conflicting branches. 07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Tree assessed.	С	2	Negligible	A1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation
85	Eucalyptus sp.	Eucalypt	281996.2	6250565.65	Native/Endemic	1 37	41 4.4	61.93	2.3 15-	20 5-10	Dead	Fair	Semi-Mature	0	value,	 	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Dead tree overhanging	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
86	Grevillea robusta	Silky Oak	281992.19	6250569.54	Native/Endemic	4 14	17 2.0	12.57	1.6 5-1	10 <5	Good	Good	Juvenile	>50	Amenity value/shade; Screen		natural area. 07-07-2021 : Tom Axford : Suspected CEEC	С	2	Negligible	A1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation
87	Callistemon viminalis	Weeping Bottlebrush	281904.59		Native/Endemic			81.66		10 5-10				25-50 Previous failure(s);	value; Within group; Windbreak tree; Screen value; Avenue tree; Amenity	Remove selective branches;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Jesse Tree : Remove Northwest basal	С	2	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on
99	Callistemon viminalis	Weeping Bottlebrush	281902.18	6250323.5	Native/Endemic			20.49		10 5-10			Semi-Mature	Co-dominant stems; Poor	value/shade; Windbreak tree; Screen value; Avenue tree; Amenity		stem. 07-07-2021 : Tom Axford : Suspected CEEC	6	2	VoryLow	D1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
00														pruning; Previous failure(s); Co-dominant stems; Hanger(s)	value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	-		Very Low	БТ	project design Major encroachment – tree located in extent of
89	Callistemon viminalis	Weeping Bottlebrush	281900.24	6250321.46	Native/Endemic	1 19	38 2.3	16.11	2.2 5-7	10 5-10	Good	Fair	Semi-Mature	15-25 Included bark; Previous failure(s);	Avenue tree; Amenity value/shade;	Remove hanging limb(s);	29-06-2021 : Jesse Tree : 50mm diameter hanging limb in upper crown over garden.	С	2	Low	C1	disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
90	Callistemon viminalis	Weeping Bottlebrush	281898.29	6250318.66	Native/Endemic	1 21	34 2.5	19.91	2.1 5-7	10 <5	Good	Good	Semi-Mature	15-25 Previous failure(s); Wound(s);	Amenity value/shade;			С	2	Very Low	B1	disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
91	Chamaecyparis obtusa 'Crippsii'	Golden Hinoki Cypress	281892.69	6250307.56	Exotic	1 31	42 3.7	43.47	2.3 5-1	10 <5	Fair	Good	Semi-Mature	Deadwood/stubs < 30mm; Dieback; Previous failure(s);	Amenity value/shade; Windbreak tree: Screen value:		07.07.0004 - Toro Aufordo Occasio d 0550	С	2	Low	C1	disturbance area, removal of tree required based on project design
92	Callistemon viminalis	Weeping Bottlebrush	281918.66	6250333.2	Native/Endemic	1 23	34 2.8	24.16	2.1 5-1	10 5-10	Fair	Fair	Semi-Mature	10-15 Epicormic growth; Previous failure(s); Wound(s);	Avenue tree; Amenity value/shade;	Remove selective branches;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Jesse Tree : Remove upright 150mm diameter branch with failure wound.	С	2	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Minor encroachment – tree located near
93	Melaleuca quinquenervia	Broad-leaved Paperbark	281956.76	6250352.05	Native/Endemic	1 57	70 6.8	146.98	2.8 5-7	10 5-10	Good	Fair	Semi-Mature	Co-dominant stems; Crossing/rubbing branches; Epicormic growth; Included bark; Mechanical damage to root(s);	Windbreak tree; Screen value; Amenity value/shade; Avenue tree;		07-07-2021: Tom Axford: Suspected CEEC 29-06-2021: Jesse Tree: Major unions appeared intact and well established upon inspection.	В	2	Very Low	B1	disturbance area, retain with specific protection measures
94	Callistemon salignus	Willow Bottlebrush	281963.85	6250355.82	Native/Endemic	1 51	52 6. 1	117.26	2.5 5-7	10 5-10	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Windbreak tree; Screen value; Amenity value/shade; Avenue tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
95	Melaleuca quinquenervia	Broad-leaved Paperbark	281942.92	6250345.7	Native/Endemic	1 70	91 8.4	220.22	3.2 10-	15 5-10	Good	Good	Mature	25-50 Co-dominant stems;	Windbreak tree; Screen value; Amenity value/shade; Avenue tree:		07-07-2021 : Tom Axford : Suspected CEEC	В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



Tree TPZ March Form	er Tree					Tree	s DBH	B Radial	TPZ area	Radial	Tree	anopy				TLE					Tree Quality	Tree Retention		Current	
no. Report r	Botanicai Name	Common Name	Easting	Northing	Ori	igin in grou	S DBH DR Total (cn	B Radial TPZ (m)	(m2)	SRZ (m)	Height (m)	(m)	Health	Structure	Age	(Yrs.)	Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Score	value subcategory	Current Risk	Alphanumeric Risk	Recommendation Minor operagebrant tree leasted poor
																									Minor encroachment – tree located near disturbance area, retain with specific protection measures
96	Callistemon viminalis	Weeping Bottlebrush	281928.38	6250338.15	5 Native/E	Endemic 1	40 73	4.8	71.98	2.9	5-10	5-10	Good	Good	Semi-Mature	15-25	Co-dominant stems; Epicormic growth:	Windbreak tree; Screen value; Amenity value/shade; Avenue		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	
																	<i>3.</i> ,	tree;							
100	Grevillea robusta	Silky Oak	282013.75	6250315	Native/E	Endemic 1	19 25	2.3	16.33	1.8	5-10	<5	Good	Good	Juvenile	>50		Amenity value/shade;			С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
101	Acacia parramattensis	Parramatta Wattle	282025.75	6250321.23	3 Native/F	Endemic 1	13 15			1.5	<5	-5	Dead	Poor	Juvenile	0	Deadwood/stubs > 30mm;				C	3	Low	C1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
	,			1								-				0	Dieback; Deadwood/stubs > 30mm;			29-06-2021 : Jesse Tree : Dead tree within		3	LOW	01	risk prioritisation Tree located outside disturbance area, retain with
102	Acacia parramattensis	Parramatta Wattle	282022.18	6250321.54	4 Native/E	Endemic 1	12 15			1.5	<5	<5	Dead	Poor	Juvenile	1 ()	Dieback;			unmanaged area.	С	3	Low	C1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
103	Acacia parramattensis	Parramatta Wattle	282020.24	6250320.32		Endemic 1	3 5	2.0		1.5	<5	<5	Good	Good	Young	10-15		Screen value;		29-06-2021 : Tom Axford : Dead tree adjacent	С	2	Negligible	A1	generic protection measures. Refer to action and risk prioritisation Remove irrespective of proposed project works
105	Acacia sp. Acacia sp.	Wattle Wattle	282025.75	6250308.59 6250308.59		Endemic 3 Endemic 2	15 16			1.5	5-10	<5	Dead	Poor Fair	Mature	0	Heaved root plate; Deadwood/stubs > 30mm;	Within group; Amenity value/shade;	Removal:	fairway. 29-06-2021 : Tom Axford : Two trees in advanced	U		Medium	D1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
												75			Juvenile		Dieback; Epicormic growth; Deadwood/stubs < 30mm;		Removal;	decline, unlikely to survive beyond TLE.	-		Low	CI	Tree located outside disturbance area, retain with
107	Acacia parramattensis	Parramatta Wattle	282031.91	6250320.93	3 Native/E	Endemic 1	16 29	2.0	12.57	2.0	<5	<5	Fair	Fair	Juvenile		Dieback; Suppressed; Borers/termites;	Screen value;		29-06-2021 : Jesse Tree : Dead tree within	С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
108	Acacia parramattensis	Parramatta Wattle	282028.35	6250323.98	8 Native/E	Endemic 1	13 17	2.0	12.57	1.6	<5	<5	Dead	Fair	Juvenile		Deadwood/stubs > 30mm; Dieback;			unmanaged area.	С	3	Low	C1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
109	Acacia parramattensis	Parramatta Wattle	282062.03	6250274.06	6 Native/E	Endemic 1	13 18	2.0	12.57	1.6	5-10	<5	Good	Fair	Semi-Mature	5-10	Borers/termites; Poor pruning; Suppressed;	Screen value;		30-06-2021 : Jesse Tree : Minor borer damage.	С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation
110	Casuarina cunninghamiana	River She-oak	282070.2	6250273.1	l Native/E	Endemic 2	17 25	2.0	13.07	1.8	5-10	<5	Fair	Good	Juvenile	25-50	Suppressed;	Screen value; Within group;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
111	Casuarina cunninghamiana	River She-oak	282067.71	6250275.17	7 Native/E	Endemic 1	17 29	2.0	13.07	2.0	5-10	<5	Good	Good	Juvenile	25-50		Screen value;			С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
112	Casuarina cunninghamiana	River She-oak	282066.41	6250276.02	2 Native/E	Endemic 1	14 19	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	15-25		Screen value;			С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
113	Casuarina cunninghamiana	River She-oak	282066.91	6250269.81	1 Native/E	Endemic 1	32 42	3.8	46.32	2.3	10-15	<5	Good	Good	Semi-Mature	>50	Co-dominant stems;	Amenity value/shade; Screen value:			С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
114	Casuarina cunninghamiana	River She-oak	282064.42	6250271.32	2 Native/E	Endemic 1	25 36	3.0	28.27	2.2	10-15	<5	Good	Good	Juvenile	>50		Screen value; Amenity value/shade:			С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
115	Eucalyptus tereticornis	Forest Red Gum	282072.4	6250258.94	4 Native/F	Endemic 1	23 30	2.8	23.93	2.0	10-15	< 5	Good	Fair	Juvenile	25-50	Co-dominant stems;	Amenity value/shade; Screen			С	2	Verv Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
116	Acacia sp.	Wattle	282073.08	6250267.09		Endemic 1	8 11			1.5	<5	5-10	Dead	Poor	Semi-Mature	0	Deadwood/stubs < 30mm; Borers/termites;	value;		29-06-2021 : Marc Fisher : Fallen tree.	U	_	Very Low	B1	risk prioritisation Remove irrespective of proposed project works
117	Angophora floribunda	Rough-barked Apple Myrtle	282071.88	6250262.48	8 Native/E	Endemic 1	18 25	2.2	14.66	1.8	10-15	<5	Good	Good	Juvenile	>50	Deadwood/stubs > 60mm; Co-dominant stems;	Amenity value/shade; Screen			С	2	Very Low	B1	(Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and
118	Angophora floribunda	Rough-barked Apple Myrtle	282075.76	6250256.5	5 Native/E	Endemic 1	14 18	2.0	12.57	1.6	5-10	<5	Good	Fair	Juvenile	15-25	Suppressed;	Amenity value/shade; Screen			С	2	Verv Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
119	Casuarina cunninghamiana	River She-oak	282079.39	6250259.79		Endemic 1	37 47				10-15	5-10	Good	Good	Semi-Mature		Deadwood/stubs > 30mm;	Amenity value/shade;		30-06-2021 : Jesse Tree : Deadwood over natural	B	2	Very Low	R1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
																	Previous failure(s);			area.	В	2	very Low	D1	risk prioritisation Tree located outside disturbance area, retain with
120	Casuarina glauca	Swamp she-oak	282084.31	6250258.33	3 Native/B	Endemic 1	18 26	2.2	14.66	1.9	5-10	<5	Good	Good	Juvenile		Epicormic growth; Suppressed; Co-dominant stems;	Amenity value/shade; Attractive landscape feature;			С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
121	Eucalyptus amplifolia	Cabbage Gum	282086.55	6250261.61	1 Native/E	Endemic 1	71 10	2 8.5	228.23	3.3	15-20	10-15	Good	Fair	Mature	25-50	Deadwood/stubs > 30mm; Excessive end weight; Soil	Within group; Amenity value/shade; Significant due to age/size; Screen value;		30-06-2021 : Jesse Tree : Deadwood over natural area.	В	13	Medium	C2	generic protection measures. Refer to action and risk prioritisation
																	0.001011,	agoronzo, corcon value,							Minor encroachment – tree located near disturbance area, retain with specific protection
122	Eucalyptus amplifolia	Cabbage Gum	282087.78	6250265.2	2 Native/E	Endemic 1	72 80	8.6	234.52	3.0	15-20	10-15	Good	Good	Mature	>50	Co-dominant stems;	Amenity value/shade; Screen		30-06-2021 : Jesse Tree : Deadwood over natural	A	2	Low	B2	measures
													0000				Deadwood/stubs > 30mm;	value;		area.					
																									Tree located outside disturbance area, retain with
123	Casuarina cunninghamiana	River She-oak	282085.19	6250267.77	7 Native/E	Endemic 1	29 46	3.5	38.05	2.4	10-15	<5	Good	Good	Semi-Mature	25-50	Suppressed;	Screen value;			С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
124	Acacia parramattensis	Parramatta Wattle	282084.47	6250269.66	6 Native/E	Endemic 1	12 14	2.0	12.57	1.5	<5	<5	Fair	Fair	Juvenile	5-10	Suppressed;	Screen value;			С	3	Very Low	B1	generic protection measures. Refer to action and risk prioritisation
125	Acacia sp.	Wattle	282083.57	6250266.55		Endemic 1	12 16			1.5	5-10	<5	Dead	Poor	Juvenile	0	Crack(s)/split(s); Suppressed; Wound(s); Deadwood/stubs > 30mm;		Removal;	30-06-2021 : Jesse Tree : Remove dead tree.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
126	Stump	Stump	282082.79	6250266.42	2 Ex	otic 1	20 18	2.4	18.10	1.6	<5	<5	Dead	Poor	Juvenile	0	Wound(s);				С	3	Negligible	A1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
127	Eucalyptus tereticornis	Forest Red Gum	282076.28	6250264.92	2 Native/E	Endemic 1	26 34	3.1	30.58	2.1	5-10	<5	Good	Poor	Juvenile	10-15	Epicormic growth; Previous failure(s);				С	1	Low	C1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
128	Casuarina cunninghamiana	River She-oak	282080.81	6250254.92	2 Native/E	Endemic 1	16 24	2.0	12.57	1.8	5-10	<5	Good	Good	Juvenile	25-50	Suppressed;	Amenity value/shade; Screen value;			С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation
129	Dead Tree	Dead tree	282085.22	6250253.82		1	12 14				<5	<5	Dead	Fair	Juvenile		Deadwood/stubs > 30mm;		Removal - poor specimen;		U		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
130	Eucalyptus tereticornis	Forest Red Gum	282087.29	6250248.09	9 Native/E	Endemic 1	15 22	2.0	12.57	1.8	5-10	<5	Good	Good	Juvenile		Suppressed; Deadwood/stubs > 30mm;	Amenity value/shade;			С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
131	Cinnamomum camphora	Camphor Laurel	282090.53	6250258.57	7 Ex	otic 1	37 59	4.4	61.93	2.7	10-15	5-10	Fair	Poor	Semi-Mature	5 10	Epicormic growth; Previous failure(s); Undesirable species; Wound(s):	Screen value; Weed species;		30-06-2021 : Jesse Tree : Deadwood over natural area.	С	1	Low	C1	generic protection measures. Refer to action and risk prioritisation
132	Eucalyptus robusta	Swamp Mahogany	282092.6	6250257.23	3 Native/F	Endemic 1	30 38	3.6	40.72	2.2	10-15	<5	Poor	Poor	Semi-Mature		Deadwood/stubs > 30mm; Dieback; Epicormic growth;	Screen value;		30-06-2021 : Jesse Tree : Deadwood over natural	С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
									.5.12				. 551	. 331		<u> </u>	Excessive thinning; Wound(s);	,		area.		<u> </u>			risk prioritisation Tree located outside disturbance area, retain with
			2222	22555				_			45.50	4===					Cavity(s); Deadwood/stubs > 60mm; Decay; Excessive end	Amenity value/shade; Screen value; Significant due to	Remove deadwood/stubs > 30mm;	30-06-2021 : Jesse Tree : Remove deadwood and		_			generic protection measures. Refer to action and risk prioritisation
133	Eucalyptus tereticomis	Forest Red Gum	282095.45	6250255.04	4 Native/E	Endemic 1	145 18	5 15.0	706.86	4.3	15-20	15-20	Good	Fair	Mature	25-50	weight; Previous failure(s); Wound(s);	age/size; Particularly old/venerable; Outstanding example of species; Significant	Remove selective branches;	pendulous branches over driveway.	A	2	Medium	D2	
															_		Decay; Epicormic growth; Soil	habitat - nests/hollows;							Tree located outside disturbance area, retain with
134	Casuarina glauca	Swamp she-oak	282101.67	6250255.4	Native/E	Endemic 1	28 43				15-20	5-10	Good	Fair	Semi-Mature	13-23	erosion; Wound(s);	Amenity value/snade,			С	2	Low	B2	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
135	Casuarina glauca	Swamp she-oak	282104.65	6250255.53	3 Native/E	Endemic 1	44 55	5.3	87.58	2.6	15-20	5-10	Good	Fair	Semi-Mature	25-50	Deadwood/stubs < 30mm; Soil erosion;	Amenity value/shade; Screen value;			В	2	Low	B2	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
136	Casuarina glauca	Swamp she-oak	282105.3	6250254.06	6 Native/E	Endemic 1	18 23	2.2	14.66	1.8	10-15	<5	Good	Good	Juvenile	25-50		Amenity value/shade;			С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBI- in Tota group (cm	DRB F	adial TPZ a	area Radia 2) SRZ (n	Tree Height (m)	Canopy (m)	Health	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategor	Current RISK	Current Alphanumeric Risk	Recommendation
137	Cinnamomum camphora	Camphor Laurel	282107.89	6250252.6	Exotic	1 58	60	7.0 152.	.09 2.7	15-20	10-15	Good	Fair	Semi-Mature	Deadwood/stubs > 30mm; 25-50 Epicormic growth; Undesirable species;	e Amenity value/shade; Screen value; Weed species;		30-06-2021 : Jesse Tree : Deadwood over natural area.	В	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
138	Angophora floribunda	Rough-barked Apple Myrtle	282103.84	6250250.02	Native/Endemic	1 11	13	2.0 12.5	1.5	5-10	<5	Fair	Good	Juvenile	15-25 Suppressed;				С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
139	Angophora floribunda	Rough-barked Apple Myrtle	282105.82	6250248.82	Native/Endemic	1 16	20	2.0 12.5	1.7	10-15	<5	Good	Good	Juvenile	>50	Amenity value/shade;			С	2	Negligible	A1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
140	Angophora floribunda	Rough-barked Apple Myrtle	282108.24	6250248.8	Native/Endemic	1 11	15	2.0 12.5	1.5	5-10	<5	Poor	Good	Juvenile	5-10 Co-dominant stems; Dieback; Suppressed;	;			С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation
141	Unknown sp.	Unknown sp.	282107.76	6250246.99	Exotic	1 12		2.0 12.5			<5	Dead	Fair	Juvenile	Deadwood/stubs > 30mm; Parasitic plant/mistletoe; Soil erosion; Soil grade		Removal;	30-06-2021 : Jesse Tree : Remove dead tree.	U		Low	C1	Existing tree to be removed to facilitate play through fairways Existing tree to be removed to facilitate play through
142	Casuarina cunninghamiana	River She-oak	282114.88	6250247.96	Native/Endemic	1 11		2.0 12.5			<5	Good	Fair	Juvenile	5-10 changes; Uncharacteristic for Inappropriate location; Soil	m;	_		С	3	Very Low	B1	fairways Existing tree to be removed to facilitate play through
143	Phoenix canariensis Casuarina glauca	Canary Island Date Palm Swamp she-oak	282113.46 282113.98	6250250.53 6250245.89	Exotic Native/Endemic	1 25	+ +	3.0 28.22.0 12.5		_	<5 <5	Fair Good	Fair Good	Semi-Mature Young	15-25 erosion; 25-50				С	3	Negligible	A1	fairways Existing tree to be removed to facilitate play through
145	Casuarina glauca	Swamp she-oak	282117.31	6250246.63	Native/Endemid	1 35	43	4.2 54.9	51 2.3	10-15	5-10	Good	Poor	Semi-Mature	Mechanical damage;		Removal;	30-06-2021 : Jesse Tree : Crown intersects T150. Remove inappropriately located tree.	С	1	Low	C1	Existing tree to be removed to facilitate play through fairways
															Uncharacteristic form; Wound(s); Heaved root plate; Poor			30-06-2021 : Jesse Tree : Tree has failed at base					Existing tree to be removed to facilitate play through
146	Eucalyptus amplifolia	Cabbage Gum	282120.5		Native/Endemic		130					Dead	Poor	Mature	0 pruning; Previous failure(s); Wound(s); 10-15 Deadwood/stubs < 30mm; Suppressed:	Ait		and been lopped.	С	3	Very Low	B1	fairways Existing tree to be removed to facilitate play through
147	Casuarina glauca Stump	Swamp she-oak Stump	282119.9 282120.42	6250247.61 6250252.36	Native/Endemic	1 22	+ +	2.6 21.92.4 18.1			5-10 <5	Dead	Fair Poor	Semi-Mature Semi-Mature	0 Suppressed; Crack(s)/split(s); Previous	Amenity value/shade;			U	2	Very Low	B1	fairways Remove irrespective of proposed project works
149	Casuarina cunninghamiana	River She-oak	282117.89		Native/Endemid	1 18	32			10-15	<5		Good	Semi-Mature	Crossing/rubbing branches; 15-25 Deadwood/stubs < 30mm;				С	2	Low	C1	(Dead, Dying, Poor Structure, Reduced TLE) Existing tree to be removed to facilitate play through fairways
150	Eucalyptus tereticornis	Forest Red Gum	282117.57	6250252.79	Native/Endemic	1 64	85	7.7 185.	.30 3.1	15-20	10-15	Good	Good	Mature	Epicormic growth; Deadwood/stubs > 60mm; Epicormic growth; Suppressed	Amenity value/shade; Screen	Remove deadwood/stubs > 30mm;	30-06-2021 : Jesse Tree : Remove deadwood over	A	2	Medium	D2	Existing tree to be removed to facilitate play through fairways
151	Eucalyptus tereticornis	Forest Red Gum	282116.4		Native/Endemid		32						Fair		Suppressed; Uncharacteristic		,	driveway.	R	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
152	Casuarina glauca	Swamp she-oak	282117.31	6250255.23			28			5-10	+ +	Good	Fair		form; 15-25 Co-dominant stems; Suppressed;	Screen value;			С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
153	Casuarina glauca	Swamp she-oak	282119	6250257.3	Native/Endemid	51 51	58	6.1 117.	.67 2.6	10-15	<5	Fair	Poor	Semi-Mature	Borers/termites; Decay; 5-10 Previous failure(s); Weak union(s); Wound(s);	Screen value;		30-06-2021 : Jesse Tree : Weak unions over natura area.	l c	1	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
154	Casuarina glauca	Swamp she-oak	282117.51	6250257.55	Native/Endemid	2 25	32	3.0 28.2	27 2.1	5-10	<5	Good	Fair	Juvenile	15-25 Suppressed; Wound(s);	Screen value; Within group; Amenity value/shade;			С	2	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
155	Casuarina glauca	Swamp she-oak	282115.17	6250258.95	Native/Endemid	21	43	2.5 19.9	95 2.3	10-15	<5	Good	Good	Juvenile	25-50 Co-dominant stems; Suppressed;	Screen value;			С	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
156	Dead Tree	Dead tree	282111.22	6250257.79		1 42	63	5.0 79.8	80 2.7	<5	<5	Dead	Poor	Semi-Mature	Deadwood/stubs > 60mm; Decay; Uncharacteristic form;	;		30-06-2021 : Jesse Tree : Deadwood over natural area.	С	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
157	Casuarina glauca	Swamp she-oak	282112.97	6250257.79	Native/Endemic	1 14	15	2.0 12.9	57 1.5	5-10	<5	Dead	Fair	Juvenile	Wound(s); Deadwood/stubs < 30mm; Previous failure(s); Suppresse	ed;		30-06-2021 : Jesse Tree : Deadwood over natural area.	С	3	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection
158	Casuarina glauca	Swamp she-oak	282110.32	6250259.62	Native/Endemid	25	30	3.0 28.3	32 2.0	10-15	<5	Good	Good	Juvenile	25-50 Co-dominant stems; Suppressed;	Amenity value/shade; Screen value;			С	2	Very Low	B1	measures
159	Casuarina glauca	Swamp she-oak	282110.83	6250261.27	Native/Endemid	1 12	19	2.0 12.9	57 1.6	5-10	<5	Good	Good	Juvenile	25-50 Suppressed;	Screen value;			С	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
160	Casuarina glauca	Swamp she-oak	282107.73	6250260.66	Native/Endemid	1 18	21	2.2 14.6	66 1.7	10-15	<5	Good	Good	Juvenile	>50	Screen value; Amenity			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
161	Casuarina cunninghamiana	River She-oak	282106.24	6250262.49			34							Semi-Mature		value/shade; Screen value; Amenity value/shade;			С	2	Very Low	B1	risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures
162	Casuarina cunninghamiana	River She-oak	282104.1	6250263.22	Native/Endemid	1 31	44	3.7 43.4	47 2.3	10-15	<5	Good	Good	Semi-Mature	>50	Screen value; Amenity value/shade;			В	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH	I DRB Radi	al TPZ area m) (m2)	Radial Tre SRZ (m) Heig	ee Canopy	y Health	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric	Recommendation
						g.cup (cm)				.,									subcategory			Minor encroachment – tree located near disturbance area, retain with specific protection measures
163	Angophora subvelutina	Broad-leaved Apple	282105.26	6250264.38	Native/Endemic	1 25	27 3.0	28.27	1.9 10-	15 <5	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Suppressed;	Screen value;			С	2	Very Low	B1	
																						Minor encroachment – tree located near
164	Acceia narramattancia	Darrametta Wettle	282103.71	6250265 79	Native/Endemic		19 2.0	10.57	1.6 5-1	10 <5	Fair	Good	Comi Matura	10-15 Suppressed;	Saraan yaluu			0	22	Verylow	D4	disturbance area, retain with specific protection measures
104	Acacia parramattensis	Parramatta Wattle	202103.71	0230203.76	Nauve/Endernic	1 14	19 2.0	12.57	1.6 5-1	10 <5	Fall	Good	Semi-Mature	10-15 Suppressed,	Screen value;			C	23	Very Low	ы	
165	Angophora floribunda	Rough-barked Apple Myrtle	282091.53	6250267.58	Native/Endemic	1 25	32 3.0	28.27	2.1 5-1	10 <5	Good	Fair	Juvenile	10-15 Suppressed; Wound(s);	Screen value;			С	2	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
166	Angophora floribunda	Rough-barked Apple Myrtle	282092.05	6250265.88	Native/Endemic	1 15	20 2.0	12.57	1.7 5-1	0 <5	Good	Good	Juvenile	15-25 Crossing/rubbing branches; Suppressed;	Screen value;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
167	Ligustrum lucidum	Chinese Privet	282093.79	6250265.08	Exotic	1 22	38 2.6	21.90	2.2 10-	15 <5	Good	Good	Semi-Mature	Suppressed; Undesirable species;	Weed species; Screen value;			С	3	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
168	Eucalyptus amplifolia	Cabbage Gum	282196.9	6250281.07	Native/Endemic	1 35	43 4.2	55.42	2.3 5-1	5-10	Fair	Good	Semi-Mature	>50 Deadwood/stubs > 30mm; Wound(s); Co-dominant stems;	Amenity value/shade; Avenue tree;		30-06-2021 : Jesse Tree : Included unions appeared	В	23	Low	C1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
169	Eucalyptus microcorys	Tallowwood	282184.8	6250280.27	Native/Endemic	1 67	87 8.0	203.08	3.1 15-2	20 10-15	Good	Fair	Mature	25-50 Deadwood/stubs > 30mm; Hanger(s); Included bark; Co-dominant stems;	Amenity value/shade; Attractive landscape feature; Avenue tree;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	intact and well established upon inspection. 30-40mm diameter hanging limbs in mid crown.	В	1	Medium	11) 1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
170	Eucalyptus microcorys	Tallowwood	282174.8	6250281.86	Native/Endemic	1 77	101 9.2	268.22	3.3 15-2	20 10-15	Good	Fair	Mature	25-50 Deadwood/stubs < 30mm; Included bark; Mechanical damage to root(s);	Amenity value/shade; Attractive landscape feature; Avenue tree;	;	30-06-2021 : Jesse Tree : Included unions at 3m appeared intact and well established upon inspection.	В	1	Medium	D.3	generic protection measures. Refer to action and risk prioritisation
171	Pinus radiata	Monterey Pine	282164.6	6250283.15	Exotic	1 72	82 8.6	234.52	3.0 15-2	20 10-15	Fair	Good	Semi-Mature	Deadwood/stubs > 60mm; Dieback; Mechanical damage root(s); Previous failure(s);	Amenity value/shade; Attractive landscape feature; Avenue tree;	Mulching; Remove deadwood/stubs > 30mm;	30-06-2021 : Jesse Tree : Mulch to a minimum radius of 2m where possible, at a depth of 75-100mm.	В	2	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
173	Jacaranda mimosifolia	Jacaranda	281950.2	6250286.3	Exotic	1 27	35 3.2	32.48	2.1 5-1	5-10	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Deadwood/stubs < 30mm; Exposed root(s); Included bark Mechanical damage to root(s);	Avenue tree; Amenity value/shade;		29-06-2021 : Tom Axford : Structure limits TLE.	С	2	Very Low		Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
174	Triadica sebifera (syn. Sapium sebiferum)	Chinese Tallow Tree	281954.41	6250291.79	Exotic	1 41	71 4.9	74.60	2.9 10-	15 5-10	Good	Good	Mature	Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree;			В	2	Very Low		Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
175	Pinus radiata	Monterey Pine	281953.12	6250298.21	Exotic	1 61	61 7.3	168.33	2.7 5-1	5-10	Good	Fair	Semi-Mature	Deadwood/stubs > 60mm; Exposed root(s); Included bark Mechanical damage to root(s);		Remove deadwood/stubs > 30mm;		В	2	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
176	Pinus radiata	Monterey Pine	282014.08	6250330.57	Exotic	1 65	71 7.8	191.13	2.9 5-1	5-10	Dead	Hazardous	Semi-Mature	Crack(s)/split(s); 0 Deadwood/stubs > 100mm; Hanger(s); Previous failure(s);	Avenue tree;	Removal;	29-06-2021 : Tom Axford : Structure rapidly declining.	U		High	E2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
177	Callistemon salignus	Willow Bottlebrush	282006.94	6250374.36	Native/Endemic	1 16	25 2.0	12.57	1.8 <5	5 <5	Fair	Poor	Juvenile	Dieback; Epicormic growth; Previous failure(s); Weak union(s); Wound(s);		Removal - poor specimen;		U		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
178	Pinus radiata	Monterey Pine	282054.31	6250453.97	Exotic	1 49	59 5.9	108.62	2.7 10-	15 5-10	Good	Good	Semi-Mature	25-50 Co-dominant stems; Deadwood/stubs > 60mm; Hanger(s); Mechanical damag to root(s); Previous failure(s);	Amenity value/shade; Avenue tree; Windbreak tree; Screen value;		07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Previous failure on western leader, apical portion has previously failed. Tree has responded favourably.	В	2	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
179	Casuarina glauca	Swamp she-oak	282087.12	6250463.32	Native/Endemic	1 51	64 6.1	117.67	2.7 15-2	20 10-15	Good	Fair	Mature	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Exposed root(s); Soil erosion;	Amenity value/shade; Screen value; Within group; Avenue tree; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : No evidence of root plate movement at time of assessment.	В	2	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
182	Populus deltoides	Cottonwood	282106.2	6250450.49	Exotic	1 98	102 11.	3 434.47	3.3 15-2	20 15-20	Fair	Good	Mature	Co-dominant stems; 15-25 Deadwood/stubs > 100mm; Dieback; Epicormic growth;	Amenity value/shade; Attractive landscape feature; Dominant landscape feature; Significant	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Dormant at time of assessment.	В	12	Medium		Existing tree to be removed to facilitate play through fairways
183	Ligustrum sinense	Small-leaved Privet	282103.57	6250468.85	Exotic	3 15	44 2.0	12.57	2.3 <	5 <5	Good	Good	Juvenile	>50 Crossing/rubbing branches; Undesirable species; Co-dominant stems;	due to age/size; Weed species; Screen value; Amenity value/shade; Avenue	Removal; Weed control;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Weed species.	U		Negligible	AT	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
184	Casuarina glauca	Swamp she-oak	282112.26	6250467.11	Native/Endemic	1 110	104 13 .	547.39	3.4 15-2	20 10-15	Good	Good	Mature	>50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Previous failure(s);	tree; Screen value; Within group; Windbreak tree; Significant due to age/size;		07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Deadwood overhanging natural area.	А	2	Low	C1	generic protection measures. Refer to action and risk prioritisation
185	Casuarina glauca	Swamp she-oak	282118.05	6250467.61	Native/Endemic	1 50	66 6.0	113.10	2.8 20-3	30 5-10	Good	Good	Mature	>50 Co-dominant stems; Deadwood/stubs > 30mm; Previous failure(s);	Amenity value/shade; Screen value; Within group; Avenue tree; Windbreak tree; Significant due to age/size;	t	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Deadwood overhanging natural area.	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
186	Casuarina glauca	Swamp she-oak	282160.4	6250430.06	Native/Endemic	1 14	27 2.0	12.57	1.9 10-	15 <5	Good	Good	Juvenile	25-50 Suppressed;	Amenity value/shade; Screen value; Within group;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
187	Casuarina glauca	Swamp she-oak	282163.16	6250428.69	Native/Endemic	1 18	20 2.2	15.29	1.7 5-1	0 <5	Good	Fair	Juvenile	25-50 Co-dominant stems; Suppressed; Wound(s);	Screen value; Within group; Amenity value/shade;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
188	Casuarina glauca	Swamp she-oak	282160.89	6250427.46	Native/Endemic	1 14	21 2.0	12.57	1.7 5-1	0 <5	Good	Fair	Juvenile	25-50 Soil erosion; Suppressed;	Screen value; Within group;			С	2	Very Low		generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near
189	Conversion relation	Curama also sale	000464.00	0050400.7	Nation/Fordonsia	4 40	24 2.2	14.66	1.8 5-1	10 <5	Cond	Cood	huvenile.	25 50 Current	Amenity value/shade; Screen			0		Variables.		disturbance area, retain with specific protection measures
109	Casuarina glauca	Swamp she-oak	282164.29	6250426.7	Native/Endemic	1 10	24 2.2	14.00	1.0 5-1	10 <5	Good	Good	Juvenile	25-50 Suppressed;	value; Within group;			C	2	Very Low	ы	
																						Minor encroachment – tree located near disturbance area, retain with specific protection measures
190	Casuarina glauca	Swamp she-oak	282162.51	6250424.72	Native/Endemic	1 26	30 3.1	30.58	2.0 10-	15 <5	Good	Fair	Semi-Mature	25-50 Co-dominant stems; Soil erosion;	Amenity value/shade; Screen value;			С	2	Very Low	B1	modelico
																						Minor encroachment – tree located near disturbance area, retain with specific protection measures
191	Casuarina glauca	Swamp she-oak	282165.91	6250422.12	Native/Endemic	1 25	38 3.0	28.27	2.2 10-	15 <5	Good	Good	Semi-Mature	25-50 Soil erosion;	Amenity value/shade; Screen value;			С	2	Very Low	B1	



Tree TPZ March Fo	Former Tree						Trees	DBH DDB	Podiel	TDZ error	Podiel	Tree	Canon				TLE Defeate				Tree Quality	Tree Retention		Current	
no. Report	no Botanical Name	Common Name	Easting	North	hing	Origin	Trees in group	Total (cm)	Radial TPZ (m)	(m2)	SRZ (m)	Height (m)	(m)	Health	Structure	Age	(Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Score	value subcategory	Current Risk	Alphanumeric Risk	Recommendation Minor encreachment tree located near
192	Populus deltoides	Cottonwood	282157.97	625041	19.53	Exotic	1	83 109	10.0	311.65	3.4	20-30	20-30	Good	Good	Mature	Deadwood/stubs > 100mm; Epicormic growth; Mechanica damage to root(s); Previous failure(s); Resin exudation/kir	0::	Remove deadwood/stubs > 30mm;	30-06-2021 : Jesse Tree : Dormant at time of assessment. The full extent of deadwood is not readily determinable.	Α	2	Medium	D2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
																		Attractive landscape feature;							
193	Populus deltoides	Cottonwood	282175.32	625042	20.14	Exotic	1	72 79	8.6	234.52	3.0	20-30	10-15	Good	Good	Mature	25-50 Crossing/rubbing branches; Deadwood/stubs > 100mm; Epicormic growth; Previous failure(s); Uncharacteristic fo	Dominant landscape feature; Significant due to age/size;	Remove deadwood/stubs > 30mm;		А	2	Medium	D2	Existing tree to be removed to facilitate play through fairways
194	Casuarina glauca	Swamp she-oak	282188.52	625039	97.05 Na	ative/Endemic	1	31 42	3.7	43.47	2.3	10-15	<5	Good	Good	Semi-Mature	>50 Co-dominant stems; Previous failure(s); Suckers;	Amenity value/shade; Screen value;			В	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
195	Casuarina glauca	Swamp she-oak	282185.15	625039	91.06 Na	ative/Endemic	1	23 29	2.8	23.93	2.0	10-15	5-10	Good	Good	Semi-Mature	25-50 Soil erosion; Suppressed;	Within group; Amenity value/shade; Screen value;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
196	Casuarina glauca	Swamp she-oak	282185.32	625039	92.37 Na	ative/Endemic	1	20 29	2.4	18.10	2.0	10-15	<5	Good	Good	Semi-Mature	25-50 Soil erosion;	Amenity value/shade; Screen value; Within group;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
197	Casuarina glauca	Swamp she-oak	282187.47	625039	394.7 Na	ative/Endemic	1	22 39	2.6	21.90	2.2	10-15	<5	Good	Fair	Semi-Mature	25-50 Co-dominant stems; Soil erosion; Suppressed;	Within group; Amenity value/shade; Screen value;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
198	Casuarina glauca	Swamp she-oak	282184.28	625038	89.26 Na	ative/Endemic	1	18 21	2.2	14.66	1.7	5-10	5-10	Good	Fair	Semi-Mature	15-25 Soil erosion; Suppressed;	Amenity value/shade; Screen value; Within group;			С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
199	Acer negundo	Box Elder Maple	282180.02	625039	90.57	Exotic	1	19 24	2.3	16.33	1.8	5-10	5-10	Good	Fair	Semi-Mature	15-25 Soil erosion; Suppressed;	Amenity value/shade; Screen value;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
200	Casuarina glauca	Swamp she-oak	282184.02	625038	87.71 Na	ative/Endemic	1	22 25	2.6	21.94	1.8	10-15	<5	Good	Good	Semi-Mature	25-50 Co-dominant stems; Soil erosion;	Amenity value/shade; Screen value; Within group;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
201	Casuarina glauca	Swamp she-oak	282182.98	625038	81.49 Na	ative/Endemic	1	21 23	2.5	19.95	1.8	5-10	<5	Good	Good	Semi-Mature	25-50 Suppressed;	Screen value; Within group; Amenity value/shade;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
202	Casuarina glauca	Swamp she-oak	282183.35	625037	78.01 Na	ative/Endemic	1	25 32	3.0	28.27	2.1	10-15	5-10	Good	Good	Semi-Mature	>50 Suppressed;	Screen value; Within group; Amenity value/shade;			С	2	Low	B2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
203	Casuarina glauca	Swamp she-oak	282183.47	625037	74.89 Na	ative/Endemic	1	12 14	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50	Screen value; Within group;			С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
204	Casuarina glauca	Swamp she-oak	282180.65	625037	74.43 Na	ative/Endemic	1	12 17	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	25-50	Screen value; Within group;			С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
205	Casuarina glauca	Swamp she-oak	282180.76	625037	74.48 Na	ative/Endemic	1	46 62	5.5	95.73	2.7	15-20	5-10	Good	Good	Semi-Mature	>50 Hanger(s); Previous failure(s	Screen value; Amenity value/shade:		30-06-2021 : Jesse Tree : Hanging limb over natura	al B	2	Low	C1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
206	Casuarina glauca	Swamp she-oak	282179.79	625037	77.32 Na	ative/Endemic	1	22 50	2.6	21.94	2.5	5-10	<5	Good	Good	Juvenile	25-50 Co-dominant stems; Suppressed:	Screen value; Within group;			С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
207	Casuarina glauca	Swamp she-oak	282180.28	625038	380.1 Na	ative/Endemic	1	19 25	2.3	16.33	1.8	10-15	<5	Good	Fair	Juvenile	25-50 Previous failure(s); Soil erosic	on; Screen value; Within group;			С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
208	Casuarina glauca	Swamp she-oak	282178.28	625037	72.47 Na	ative/Endemic	1	14 20	2.0	12.57	1.7	5-10	<5	Good	Good	Juvenile	>50 Suppressed;	Screen value; Within group;			С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
209	Casuarina glauca	Swamp she-oak	282175.24	62503	377.2 Na	ative/Endemic	1	38 79	4.6	65.60	3.0	10-15	<5	Good	Fair	Semi-Mature	25-50 Deadwood/stubs < 30mm; Suppressed; Wound(s);	Screen value; Within group; Amenity value/shade;			С	2	Low	B2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
210	Casuarina glauca	Swamp she-oak	282181.75	625037	73.16 Na	ative/Endemic	1	12 15	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50 Co-dominant stems;	Screen value; Within group;			С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
211	Casuarina glauca	Swamp she-oak	282178.44	625037	70.64 Na	ative/Endemic	1	16 17	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	25-50	Screen value; Within group;			С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
212	Unknown sp.	Unknown sp.	282175.03	625037	75.45	Exotic	1	39 43	4.7	68.81	2.3	5-10	<5	Good	Poor	Semi-Mature	Suppressed; Uncharacteristic	Within group;		30-06-2021 : Jesse Tree : Dormant at time of assessment. Species identification requires additional material for clarification. Decay has led to	С	1	Low	C1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
213	Casuarina glauca	Swamp she-oak	282175.36	625037	74 23 Na	ative/Endemic	1	31 41	3 7	43.47	23	15-20	5-10	Good	Good	Semi-Mature	form; Wound(s); Deadwood/stubs < 30mm;	Amenity value/shade; Screen		poor structure.	B	2	Verv Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
214	Casuarina glauca	Swamp she-oak	282178.93	625036		ative/Endemic			7.6				10-15	Good	Good	Mature	Wound(s); Co-dominant stems; >50 Deadwood/stubs < 30mm;	value; Within group; Screen value; Within group;		30-06-2021 : Jesse Tree : Deadwood over natural	B	2	Low	B2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
215			282172.2				\vdash		3.0		1	10-15		Good	Fair	Semi-Mature	Hanger(s);	Amenity value/shade; Amenity value/shade; Screen		area.	6	2	Low	D2	risk prioritisation Tree located outside disturbance area, retain with
215	Casuarina glauca	Swamp she-oak	262172.2	625037	74.99 Na	ative/Endemic				28.27	2.0	10-15	<0	Good	Fair	Semi-Mature	form; Wound(s); Co-dominant stems;	value; Within group;		20.06.2024 : Jacob Tran : Boot plate had provide uch	C	2	Low	BZ	generic protection measures. Refer to action and risk prioritisation Remove irrespective of proposed project works
216	Casuarina glauca	Swamp she-oak	282170.98	625037	73.16 Na	ative/Endemic	1	20 30	2.4	18.10	2.0	10-15	<5	Good	Poor	Semi-Mature	<5 Crossing/rubbing branches; Heaved root plate; Suppresse	Screen value; Within group;	Removal;	30-06-2021 : Jesse Tree : Root plate has previously failed. Supported by T218.	U		Low	C1	(Dead, Dying, Poor Structure, Reduced TLE)
217	Casuarina glauca	Swamp she-oak	282171.38	625037	70.94 Na	ative/Endemic	1	31 51	3.7	42.16	2.5	10-15	<5	Good	Good	Semi-Mature	25-50 Suppressed;	Amenity value/shade; Screen value; Within group;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
218	Casuarina glauca	Swamp she-oak	282171.63	625036	69.11 Na	ative/Endemic	1	46 61	5.5	95.73	2.7	15-20	5-10	Good	Good	Mature	>50	Amenity value/shade; Screen value; Within group;			В	2	Very Low	A2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
219	Casuarina glauca	Swamp she-oak	282172.28	625036	67.74 Na	ative/Endemic	1	43 51	5.2	83.65	2.5	15-20	5-10	Good	Fair	Mature	25-50 Previous failure(s); Suppress	Amenity value/shade; Screen value; Within group;			В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection
220	Casuarina glauca	Swamp she-oak	282165.79	625037	70.79 Na	ative/Endemic	1	91 108	11.0	376.84	3.4	10-15	10-15	Good	Fair	Mature	Co-dominant stems; Deadwood/stubs > 100mm; Previous failure(s); Soil erosic Uncharacteristic form;	Windbreak tree; Significant du to age/size; Amenity value/shade; Screen value; Within group; Particularly old/venerable;	е		В	1	Low	C1	measures
221	Casuarina glauca	Swamp she-oak	282163.68	625036	369.8 Na	ative/Endemic	1	15 19	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	25-50	Screen value; Within group;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
222	Casuarina glauca	Swamp she-oak	282165.39	625036	368.5 Na	ative/Endemic	1	11 12	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50	Screen value; Within group;			С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
223	Casuarina glauca	Swamp she-oak	282162.63	625036	64.61 Na	ative/Endemic	1	36 36	4.3	58.63	2.2	10-15	<5	Good	Fair	Semi-Mature	25-50 Co-dominant stems; Included	Screen value; Within group; Amenity value/shade;			С	2	Low	C1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
224	Casuarina glauca	Swamp she-oak	282161.46	625036	68.45 Na	ative/Endemic	1	20 15	2.4	18.10	1.5	10-15	<5	Fair	Fair	Semi-Mature	15-25 Deadwood/stubs < 30mm;	Amenity value/snade; Amenity value/shade; Within group;		01-07-2021 : Sam Munro : Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the southern aspect. If the tree fails at base it is likely to impact a low occupancy	С	2	Low	C1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
225	Casuarina glauca	Swamp she-oak	282158.13	625036	63 09 No	ative/Endemic	1	40 35	4.8	72.38	2.1	15-20	5-10	Fair	Fair	Mature	25-50 Co-dominant stems;	Amenity value/shade; Within	Remove selective branches;	area. 01-07-2021 : Sam Munro : Tree assessed. Remove	R	2	Low	R2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
226	Casuarina glauca	Swamp she-oak	282156.49	625036		ative/Endemic		25 20				10-15		Fair	Fair	Semi-Mature	Deadwood/stubs < 30mm; 25-50 Deadwood/stubs < 30mm;	group; Amenity value/shade; Within	Tomore selective pranctices,	subdominant leader. 01-07-2021 : Sam Munro : Tree assessed.	0	2	Low	R2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
																	Co-dominant stems;	group; Amenity value/shade; Within			D	2	Low	D2	risk prioritisation Tree located outside disturbance area, retain with
227	Casuarina glauca	Swamp she-oak	282152.71	625036	64.82 Na	ative/Endemic	1	50 40	6.0	113.10	2.3	15-20	5-10	Fair	Fair	Mature	25-50 Deadwood/stubs < 30mm;	group;		01-07-2021 : Sam Munro : Tree assessed.	В	2	Low	B2	generic protection measures. Refer to action and risk prioritisation



																					Tree			
Tree TPZ March Forme no. Report r	Botanical Name	Common Name	Easting	Northing	Origin	Trees in group	DBH DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	anopy (m)	Health S	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Retention value subcategor	Current Risk	Current Alphanumeric Risk	Recommendation
228	Casuarina glauca	Swamp she-oak	282153.88	6250362.6	Native/Endem	nic 1	35 15	4.2	55.42	1.5	5-10	<5	Fair	Poor	Semi-Mature	5-10 Cavity(s); Suppressed; Wound(s);		Removal;	01-07-2021 : Sam Munro : Tree assessed. Large basal cavity.	С	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
																								Minor encroachment – tree located near disturbance area, retain with specific protection measures
229	Populus alba	White Poplar	282148.32	6250362.5	Exotic	1	55 40	6.6	136.85	2.3	15-20	5-10	Fair	Fair	Mature	Abnormal lean; Deadwood/stubs < 30mm;	Amenity value/shade; Within group;		01-07-2021 : Sam Munro : Tree assessed. Tree has a significant lean away from the creek and towards a tee.	В	2	Medium	В3	
230	Populus alba	White Poplar	282145.65	6250362.7	Exotic	1	60 50	7.2	162.86	2.5	15-20	5-10	Fair	Poor	Mature	Abnormal lean; Cavity(s); 5-10 Deadwood/stubs < 30mm; Previous failure(s);	Amenity value/shade; Within group;	Removal;	01-07-2021 : Sam Munro : Tree assessed. Tree leaning away from the creek and towards the tee.	С	1	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
231	Populus alba	White Poplar	282144.58	6250367.89	Exotic	1	25 20	3.0	28.27	1.7	5-10	5-10	Fair	Poor	Semi-Mature	Abnormal lean; Heaved root plate;	Amenity value/shade; Within group;	Removal;	Large basal cavity. 01-07-2021 : Sam Munro : Tree assessed. Tree on severe lean over creek.	С	2	Medium	D1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
232	Casuarina glauca	Swamp she-oak	282141.8	6250365.37	Native/Endem	nic 1	25 15	3.0	28.27	1.5	15-20	<5	Fair	Fair	Semi-Mature	15-25 Soil erosion;	Amenity value/shade; Within group;	Removal;	01-07-2021: Sam Munro: Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the southern aspect. If the tree fails at base it is likely to impact a tee.	С	2	Medium	C2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
233	Populus alba	White Poplar	282141.47	6250363.56	Exotic	1	35 25	4.2	55.42	1.8	5-10	10-15	Fair	Poor	Mature	<5 Abnormal lean; Soil erosion;	Amenity value/shade; Within group;	Removal;	01-07-2021 : Sam Munro : Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the southern aspect. If the tree fails at base it is likely to impact a low occupancy	С	1	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
234	Populus alba	White Poplar	282139.01	6250363.56	Exotic	1	35 30	4.2	55.42	2.0	15-20	5-10	Fair	Poor	Mature	5-10 Abnormal lean; Soil erosion;	Amenity value/shade; Within group;	Removal;	01-07-2021 : Sam Munro : Tree assessed. Tree leaning away from the creek and towards the tee.	С	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
235	Populus alba	White Poplar	282139.12	6250365.57	Exotic	1	55 50	6.6	136.85	2.5	15-20	5-10	Fair	Poor	Mature	5-10 Abnormal lean; Soil erosion;	Amenity value/shade; Within group;	Removal;	01-07-2021 : Sam Munro : Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the southern aspect. If the tree fails at base it is likely to impact tee.	С	1	Medium	C2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
236	Populus alba	White Poplar	282136.87	6250365.92	Exotic	1	25 20	3.0	28.27	1.7	15-20	5-10	Fair	Poor	Mature	5-10 Abnormal lean; Soil erosion;	Amenity value/shade; Within group;	Removal;	01-07-2021 : Sam Munro : Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the southern aspect. If the tree fails at base it is likely to impact tee.	С	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
237	Populus alba	White Poplar	282133.88	6250364.87	Exotic	1	50 40	6.0	113.10	2.3	<5	<5	Poor	Poor	Mature	Abnormal lean; Heaved root plate;			01-07-2021 : Sam Munro : Tree assessed. Tree has failed at base and had the canopy removed.	U		Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
238	Casuarina glauca	Swamp she-oak	282148.56	6250385.15	Native/Endem	nic 1	55 55	6.6	136.85	2.6	15-20	10-15	Fair	Fair	Mature	Co-dominant stems; 25-50 Deadwood/stubs > 60mm;	Amenity value/shade; Within group;	Remove deadwood/stubs > 30mm;	01-07-2021 : Sam Munro : Tree assessed. Branch dieback in eastern canopy.	В	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
239	Casuarina glauca	Swamp she-oak	282145.24	6250384.84	Native/Endem	nic 1	35 30	4.2	55.42	2.0	15-20	<5	Fair	Fair	Semi-Mature	25-50 Deadwood/stubs < 30mm;	Amenity value/shade; Within group;		01-07-2021 : Sam Munro : Tree assessed.	С		Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
240	Casuarina glauca	Swamp she-oak	282141.36	6250377.3	Native/Endem	nic 1	50 45	6.0	113.10	2.4	15-20	5-10	Good	Fair	Mature	Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Included bark:	Amenity value/shade; Within group;		01-07-2021 : Sam Munro : Tree assessed. Bifurcated with included bark present within the junction at 8m.	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
241	Casuarina glauca	Swamp she-oak	282147.67	6250376.46	Native/Endem	nic 1	29 35	3.5	38.05	2.1	15-20	5-10	Fair	Fair	Mature		Amenity value/shade; Within group;		01-07-2021 : Sam Munro : Tree assessed. Well supported hanging branch over low occupancy area.	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
242	Casuarina glauca	Swamp she-oak	282145.57	6250379.44	Native/Endem	nic 1	25 15	3.0	28.27	1.5	10-15	<5	Fair	Fair	Semi-Mature	25-50 Co-dominant stems; Hanger(s	Amenity value/shade; Within group;	Remove hanging limb(s); Remove select branches;	ive 01-07-2021 : Sam Munro : Tree assessed. Remove hanging branch and subdominant stem.	С		Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
243	Casuarina glauca	Swamp she-oak	282150.34	6250378.98	Native/Endem	nic 1	15 10	2.0	12.57	1.5	10-15	<5	Fair	Fair	Semi-Mature	25-50 Crossing/rubbing branches;	Within group; Amenity value/shade;		01-07-2021 : Sam Munro : Tree assessed. Small dead tree leaning against trunk.	С		Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
244	Casuarina glauca	Swamp she-oak	282152.36	6250381.72	Native/Endem	nic 1	45 35	5.4	91.61	2.1	15-20	5-10	Fair	Fair	Mature	25-50	Amenity value/shade; Within group;		01-07-2021 : Sam Munro : Tree assessed.	В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
246	Eucalyptus amplifolia	Cabbage Gum	282194.96	6250378.36	Native/Endem	nic 1	61 74	7.3	168.33	2.9	15-20	15-20	Good	Good	Semi-Mature	Co-dominant stems; Deadwood/stubs > 60mm; >50 Exposed root(s); Hanger(s); Mechanical damage to root(s) Previous failure(s):	Amenity value/shade; Avenue tree; Within group; Screen value; Protected species; Attractive landscape feature;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	30-06-2021 : Ian Consalvey : 60mm supported hanger, lower northern canopy.	В	23	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
247	Eucalyptus amplifolia	Cabbage Gum	282204.79	6250383.3	Native/Endem	nic 1	109 132	13.1	537.48	3.7	30-50	15-20	Good	Fair	Mature	Deadwood/stubs > 100mm; Epicormic growth; Hanger(s); 15-25 Previous failure(s); Uncharacteristic form; Wound(s);	Amenity value/shade; Attractive landscape feature; Significant due to age/size; Dominant landscape feature; Avenue tree Protected species; Screen value;	Other action; Remove deadwood/stubs > 30mm; Remove hanging limb(s);	30-06-2021: Ian Consalvey: 150mm wedged hanger located eastern side of canopy. Significant failure from upper eastern canopy has resulted in large trunk wound. Fair reaction growth surrounds wound margins. Wound face free from fungal fruiting bodies. Eleven failed branches mid upper canopy, ~250mm diameter. Stubs consistent in age indicating likely occurred during single storm event. Monitor tree for further failures noting time & date of failure, location, and weather conditions. Photograph location of failure and stub end of failed branch. Notify site Arborist and tree manager of failure.	В	123	Medium	C3	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
248 Y	Dead Tree	Dead tree	282851.46	6250155.64		1	47 62	5.6	99.25	2.7	5-10	5-10	Dead	Poor	Semi-Mature	0 Borers/termites; Cavity(s); Co	-	Removal;	19-03-2021 : Jamie Oates : Remove dead tree.	U		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
249 Y	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282870.88	6250150.05	Native/Endem	nic 1	73 104	8.7	239.13	3.4	10-15	5-10	Poor	Poor	Semi-Mature	dominant stems; <5 Deadwood/stubs > 100mm; Decay; Dieback; Epicormic qrowth; Wound(s);		Removal;	19-03-2021 : Jamie Oates : Basal cavity with decay. Borer damage to lower trunk. Remove defective tree in decline.			Medium	C2	(Dead, Dying, Poor Structure, Reduced TLE) Major encroachment – tree located in extent of
250 Y	Eucalyptus parramattensis	Parramatta Red Gum	282879.22	6250127.59	Native/Endem	nic 1	24 31	2.9	26.06	2.0	5-10	5-10	Fair	Good	Semi-Mature	Epicormic growth; Wound(s);	Amenity value/shade; Within group; Protected species;			В	23	Very Low	B1	disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
251 Y	Eucalyptus crebra	Narrow-leaved Ironbark	282881.74	6250123.1	Native/Endem	nic 1	30 41	3.7	42.03	2.3	10-15	5-10	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Included bark; Wound(s); Co-dominant stems;	group; Protected species;			С	2	Low	C1	disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
252 Y	Eucalyptus crebra	Narrow-leaved Ironbark	282877.64	6250122.32	Native/Endem	nic 1	21 28	2.5	19.95	1.9	10-15	<5	Good	Fair	Juvenile	15-25 Deadwood/stubs < 30mm; Included bark;	Protected species; Amenity value/shade; Within group;			С	2	Very Low	B1	disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
253 Y	Eucalyptus crebra	Narrow-leaved Ironbark	282878.02	6250125.41	Native/Endem	nic 1	19 23	2.3	16.51	1.8	5-10	<5	Fair	Fair	Juvenile	Co-dominant stems; 10-15 Deadwood/stubs < 30mm; Dieback; Uncharacteristic for	Within group; Amenity value/shade; Protected species	5;		С	2	Very Low	B1	disturbance area, removal of tree required based on project design
254 Y	Eucalyptus crebra	Narrow-leaved Ironbark	282874.69	6250123.53	Native/Endem	nic 1	16 20	2.0	12.57	1.7	5-10	<5	Good	Fair	Juvenile	Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Included bark;	Within group; Amenity value/shade; Protected species	5;		С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
255 Y	Eucalyptus crebra	Narrow-leaved Ironbark	282871.86	6250126.28	Native/Endem	nic 1	17 19	2.0	13.07	1.6	5-10	5-10	Good	Fair	Juvenile	Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Epicormic growth; Wound(s);	Protected species; Amenity value/shade; Within group;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
256 Y	Eucalyptus crebra	Narrow-leaved Ironbark	282872.85	6250120.54	Native/Endem	nic 1	24 29	2.9	26.06	2.0	10-15	5-10	Good	Fair	Juvenile	Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Included bark;	Amenity value/shade; Within group;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
257 Y	Eucalyptus crebra	Narrow-leaved Ironbark	282869.85	6250117.98	Native/Endem	nic 1	24 30	2.9	26.06	2.0	10-15	<5	Good	Fair	Juvenile	Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
258 Y	Eucalyptus crebra	Narrow-leaved Ironbark	282873.63	6250116.62	Native/Endem	nic 1	19 23	2.3	16.33	1.8	10-15	<5	Good	Fair	Juvenile	Co-dominant stems; Hanger(state	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
259 Y	Eucalyptus crebra	Narrow-leaved Ironbark	282872.42	6250111.21	Native/Endem	nic 1	26 53	3.1	30.13	2.5	5-10	<5	Good	Fair	Juvenile	Co-dominant stems; Deadwood/stubs < 30mm; Suckers; Uncharacteristic for				С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
260 Y	Eucalyptus crebra	Narrow-leaved Ironbark	282870.13	6250113.55	Native/Endem	nic 1	18 22	2.2	14.70	1.8	5-10	<5	Good	Fair	Juvenile	25-50 Co-dominant stems; Mechanidamage; Wound(s);	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total	DRB Radial (cm) TPZ (m)	TPZ area Radia (m2) SRZ (i	Tree Height (m)	Canopy (m)	alth Structur	e Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric	Recommendation
261 Y	Eucalyptus parramattensis	Parramatta Red Gum	282865.8	6250114.25	Native/Endemic			12.57 1.7		<5 Go	od Fair	Juvenile	Co-dominant stems; Dieback; 15-25 Epicormic growth;	Amenity value/shade; Within group; Protected species;			С	subcategory 2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on
262 Y	Eucalyptus crebra	Narrow-leaved Ironbark	282865.07	6250111.96	Native/Endemic	1 22	30 2.6	21.81 2.0	5-10	<5 Go	od Fair	Juvenile	Uncharacteristic form; Co-dominant stems; 15-25 Crossing/rubbing branches;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
263 Y	Eucalyptus crebra	Narrow-leaved Ironbark	282867.28	6250109.43	Native/Endemic	1 25	33 3.1	29.41 2.1	10-15	<5 Go	od Fair	Juvenile	Deadwood/stubs < 30mm; Co-dominant stems; 15-25 Crossing/rubbing branches;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
264 Y	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282866.77	6250100.43	Native/Endemic	1 19	22 2.3	16.33 1.8	5-10	<5 Go	od Good	Juvenile	25-50 Dieback; Epicormic growth;	Amenity value/shade; Within group; Protected species;			С	2	Negligible	A1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
265 Y	Eucalyptus fibrosa ssp. nubilis	Blue-leaved Ironbark	282862.81	6250097.56	Native/Endemic	1 18	22 2.2	14.66 1.8	5-10	<5 Go	od Good	Juvenile	25-50 Co-dominant stems;	Amenity value/shade; Within group; Protected species;			С	2	Negligible	A1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
													Co-dominant stems; Deadwood/stubs < 30mm;								project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
266 Y	Angophora floribunda	Rough-barked Apple Myrtle	282867.15	6250095.05	Native/Endemic	1 17	20 2.0	13.07 1.7	5-10	<5 Fa	air Fair	Juvenile	Dieback; Epicormic growth; Mechanical damage; Wound(s	Amenity value/shade;			С	1	Very Low	B1	project design
267 Y	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282869.09	6250093.12	Native/Endemic	1 15	19 2.0	12.57 1.6	5-10	<5 Go	od Good	Juvenile	25-50 Resin exudation/kino;	Amenity value/shade; Within group; Protected species;			С	2	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
268 Y	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282871.59	6250092.13	Native/Endemic	1 17	20 2.0	13.07 1.7	5-10	<5 Go	od Good	Juvenile	25-50 Deadwood/stubs < 30mm; Dieback;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
269 Y	Eucalyptus tereticornis	Forest Red Gum	282864.17	6250092.05	Native/Endemic	1 24	35 2.9	26.15 2.1	5-10	<5 Go	od Fair	Juvenile	Borers/termites; Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s); Wound(s);	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
270 Y	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282858.05	6250092.55	Native/Endemic	1 15	18 2.0	12.57 1.6	5-10	<5 Go	od Fair	Juvenile	15-25 Co-dominant stems; Included bark;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
271 Y	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282860.39	6250089.7	Native/Endemic	1 17	19 2.0	13.07 1.6	5-10	<5 Go	od Good	Juvenile	25-50	Amenity value/shade; Within group; Protected species;			С	2	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
272 Y	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282865.9	6250079.89	Native/Endemic	1 13	19 2.0	12.57 1.6	5-10	<5 Fa	air Good	Juvenile	15-25 Deadwood/stubs < 30mm; Dieback;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
273 Y	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282866.37	6250083.65	Native/Endemic	1 19	22 2.3	16.33 1.8	5-10	<5 Go	od Fair	Juvenile	25-50 Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
274 Y	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282857.28	6250083.31	Native/Endemic	1 21	26 2.5	19.95 1.9	5-10	<5 Go	od Fair	Juvenile	Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Included bark;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
275 Y	Eucalyptus moluccana	Grey Box	282859.81	6250080.28	Native/Endemic	1 19	25 2.3	16.33 1.8	5-10	<5 Go	od Good	Juvenile	25-50	Amenity value/shade; Within group; Protected species;			С	2	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
276 Y	Eucalyptus moluccana	Grey Box	282853.91	6250081.93	Native/Endemic	1 15	20 2.0	12.57 1.7	5-10	<5 Go	od Good	Juvenile	25-50 Co-dominant stems; Previous failure(s);	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
277 Y	Eucalyptus moluccana	Grey Box	282849.04	6250079.36	Native/Endemic	1 18	23 2.2	14.66 1.8	5-10	<5 Go	od Fair	Juvenile	15-25 Co-dominant stems; Included bark; Wound(s);	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
278 Y	Eucalyptus moluccana	Grey Box	282852.6	6250077.31	Native/Endemic	1 15	21 2.0	12.57 1.7	5-10	<5 Go	od Fair	Juvenile	15-25 Deadwood/stubs < 30mm; Wound(s);	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
279 Y	Eucalyptus moluccana	Grey Box	282856.95	6250074.94	Native/Endemic	1 19	24 2.3	16.11 1.8	5-10	<5 Go	od Fair	Juvenile	Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Included bark; Wound(s);	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
280 Y	Eucalyptus moluccana	Grey Box	282861.08	6250069.54	Native/Endemic	1 13	19 2.0	12.57 1.6	5-10	5-10 Go	od Fair	Juvenile	25-50 Co-dominant stems;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
281 Y	Eucalyptus moluccana	Grey Box	282865.21	6250067.17	Native/Endemic	1 19	26 2.3	16.33 1.9	5-10	5-10 Go	od Fair	Juvenile	25-50 Co-dominant stems;	Amenity value/shade; Within group; Protected species;			С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
282 Y	Eucalyptus moluccana	Grey Box	282854.84	6250069.07	Native/Endemic	1 17	22 2.0	13.07 1.8	5-10	<5 Go	od Fair	Juvenile	25-50 Co-dominant stems;	Amenity value/shade; Protected species; Within group;	t i	19-03-2021 : Jamie Oates : Blank tag on tree. Tree is directly south of 279.	С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
283 Y	Eucalyptus moluccana	Grey Box	282850.76	6250073.75	Native/Endemic	1 16	25 2.0	12.57 1.8	5-10	<5 Go	od Good	Juvenile	25-50 Co-dominant stems;	Amenity value/shade; Protected species; Within group;	t i		С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
284 Y	Eucalyptus moluccana	Grey Box	282847.44	6250076.23	Native/Endemic	1 15	24 2.0	12.57 1.8	5-10	<5 Go	od Fair	Juvenile	15-25 Co-dominant stems; Wound(s	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
285 Y	Eucalyptus moluccana	Grey Box	282847.17	6250070.39	Native/Endemic	1 14	18 2.0	12.57 1.6	5-10	<5 Go	od Good	Juvenile	25-50 Co-dominant stems;	Amenity value/shade; Within group; Protected species;			С	2	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
286 Y	Eucalyptus moluccana	Grey Box	282855.23	6250061.77	Native/Endemic	1 24	29 2.9	26.06 2.0	5-10	5-10 Go	od Good	Juvenile	25-50	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
287 Y	Eucalyptus moluccana	Grey Box	282860.28	6250065.98	Native/Endemic	1 18	27 2.1	14.34 1.9	5-10	<5 Go	od Fair	Juvenile	15-25 Co-dominant stems;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
288 Y	Eucalyptus moluccana	Grey Box	282860.85	6250059.72	Native/Endemic	1 25	31 3.1	29.41 2.0	5-10	5-10 Fa	air Fair	Juvenile	15-25 Co-dominant stems; Deadwood/stubs < 30mm; Dieback; Epicormic growth; Wound(s);				С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
289 Y	Eucalyptus moluccana	Grey Box	282859.02	6250054.86	Native/Endemic	1 18	23 2.1	14.21 1.8	5-10	<5 Go	od Fair	Juvenile	15-25 Co-dominant stems; Crossing/rubbing branches;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
290 Y	Eucalyptus moluccana	Grey Box	282854.66	6250050.97	Native/Endemic	1 10	14 2.0	12.57 1.5	5-10	<5 Fa	air Good	Juvenile	15-25 Dieback; Epicormic growth;	Amenity value/shade; Within group; Protected species;			С	1	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
291 Y	Eucalyptus moluccana	Grey Box	282848.93	6250059.39	Native/Endemic	1 16	22 2.0	12.57 1.8	5-10	5-10 Go	od Fair	Juvenile	25-50 Co-dominant stems; Wound(s	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
292 Y	Eucalyptus moluccana	Grey Box	282845.83	6250065.44	Native/Endemic	1 18	21 2.2	14.66 1.7	5-10	<5 Go	od Good	Juvenile	25-50	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
293 Y	Eucalyptus tereticomis	Forest Red Gum	282839.25	6250070.39	Native/Endemic	1 17	22 2.0	13.07 1.8	5-10	<5 Go	od Poor	Juvenile	<5 Epicormic growth; Previous failure(s); Co-dominant stems;		Removal;	19-03-2021 : Jamie Oates : Stem failure at 2m. Remove tree.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Major encroachment – tree located in extent of
294 Y	Eucalyptus moluccana	Grey Box	282837.37	6250074.05	Native/Endemic	1 30	30 3.6	40.72 2.0	5-10	<5 Go	od Fair	Juvenile	25-50 Crossing/rubbing branches; Epicormic growth; Resin exudation/kino;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	disturbance area, removal of tree required based on project design
295 Y	Eucalyptus tereticornis	Forest Red Gum	282827.37	6250067.46	Native/Endemic	1 21	25 2.5	19.59 1.8	5-10	<5 Go	od Fair	Juvenile	15-25 Co-dominant stems;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
296 Y	Eucalyptus tereticornis	Forest Red Gum	282823.56	6250069.35	Native/Endemic	1 22	29 2.6	21.90 2.0	5-10	<5 Go	od Fair	Juvenile	15-25 Deadwood/stubs < 30mm; Previous failure(s);	Amenity value/shade; Within group; Protected species;			С	12	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
297 Y	Eucalyptus tereticornis	Forest Red Gum	282824.47	6250063.79	Native/Endemic	1 26	41 3.1	30.63 2.3	5-10	<5 Fa	air Fair	Juvenile	15-25 Co-dominant stems; Included bark; Wound(s);	Amenity value/shade; Within group; Protected species;			С	12	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
298 Y	Eucalyptus moluccana	Grey Box	282837.1	6250067.16	Native/Endemic	1 19	23 2.3	16.69 1.8	5-10	<5 Go	od Fair	Juvenile	25-50 Co-dominant stems;	Amenity value/shade; Within group; Protected species;			С	12	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
299 Y	Eucalyptus moluccana	Grey Box	282840.91	6250065.32	Native/Endemic	1 15	18 2.0	12.57 1.6	5-10	<5 Go	od Good	Juvenile	25-50	Amenity value/shade; Within group; Protected species;			С	12	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
300 Y	Eucalyptus moluccana	Grey Box	282829.85	6250055.79	Native/Endemic	1 23	28 2.7	23.52 1.9	5-10	5-10 Go	od Fair	Juvenile	25-50 Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Included bark; Co-dominant stems;	Amenity value/shade; Within group; Protected species;			С	12	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
301 Y	Eucalyptus moluccana	Grey Box	282833.21	6250052.5	Native/Endemic	1 20	25 2.4	18.10 1.8	5-10	5-10 Go	od Fair	Juvenile	25-50 Deadwood/stubs < 30mm; Parasitic plant/mistletoe;	Amenity value/shade; Within group; Protected species;			С	12	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Tota group (cm)	DRB Radi	al TPZ area m) (m2) S	Radial Heig SRZ (m) (m)	e ht Canopy (m)	Health St	tructure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation
302 Y	Eucalyptus moluccana	Grey Box	282843.91	6250060.67	Native/Endemic	1 19	24 2.3	16.33	1.8 5-10	0 <5	Good	Fair	Juvenile	15-25 Previous failure(s);	Amenity value/shade; Within group; Protected species;		19-03-2021 : Jamie Oates : Apical stem has failed at 9m.	С	Subcategory 2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on
303 Y	Eucalyptus moluccana	Grey Box	282844.96	6250056.39	Native/Endemic	1 20	25 2.4	18.10	1.8 5-10	0 <5	Good	Good	Juvenile	25-50 Co-dominant stems; Epicormic growth;				С	2	Very Low	B1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
304 Y	Eucalyptus moluccana	Grey Box	282850.15	6250057.14	Native/Endemic	1 16	21 2.0	12.57	1.7 5-10	0 5-10	Good	Good	Juvenile	25-50	Amenity value/shade; Within group; Protected species;			С	2	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
305 Y	Eucalyptus moluccana	Grey Box	282847.62	6250053.9	Native/Endemic	1 17	23 2.0	13.07	1.8 5-10	0 <5	Good	Good	Juvenile	25-50 Co-dominant stems;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
306 Y	Eucalyptus moluccana	Grey Box	282850.42	6250050.76	Native/Endemic	1 19	23 2.3	16.33	1.8 5-10	0 5-10	Good	Good	Juvenile	25-50 Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
307 Y	Eucalyptus moluccana	Grey Box	282855.35	6250047.52	Native/Endemic	1 25	32 3.1	29.41	2.1 5-10	0 5-10	Good	Poor	Juvenile	Co-dominant stems; Crack(s)/split(s); Included bark Previous failure(s); Weak	; Amenity value/shade; Within group;	Remove selective branches;	19-03-2021 : Jamie Oates : Remove cracked northern stem.	С	1	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
308 Y	Eucalyptus moluccana	Grey Box	282841.65	6250047.18	Native/Endemic	1 21	24 2.5	19.05	1.8 5-10	0 <5	Fair	Fair	Juvenile	5-10 Co-dominant stems; Dieback; Pests/insects;	Amenity value/shade; Within group;			С	12	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
309 Y	Eucalyptus moluccana	Grey Box	282845.29	6250045.35	Native/Endemic	1 22	32 2.6	21.76	2.1 5-10	0 5-10	Good	Fair	Juvenile	25-50 Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Protected species;			С	12	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
310 Y	Eucalyptus moluccana	Grey Box	282850.93	6250039.61	Native/Endemic	1 20	25 2.4	18.10	1.8 5-10	0 5-10	Good	Fair	Juvenile	25-50 Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Protected species;			С	12	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
311 Y	Eucalyptus moluccana	Grey Box	282847.56	6250041.69	Native/Endemic	: 1 17	23 2.0	13.07	1.8 5-10	0 5-10	Good	Fair	Juvenile	25-50 Previous failure(s);	Amenity value/shade; Within			С	12	Negligible	A1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
312 Y	Eucalyptus moluccana	Grey Box	282840.42	6250043.4	Native/Endemic		29 2.2		2.0 5-10		Fair	Fair	Juvenile	5-10 Co-dominant stems; Dieback;	group; Protected species; Amenity value/shade; Within			C	1	Very Low	R1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
	71	·												Co-dominant stems;	group; Protected species; Amenity value/shade; Within			0			D1	risk prioritisation Tree located outside disturbance area, retain with
313 Y	Eucalyptus moluccana	Grey Box	282838.61	6250040.71	Native/Endemic		+ + -	24.84	2.0 5-10		Good	Fair	Juvenile	Deadwood/stubs < 30mm;	group; Protected species; Amenity value/shade; Within			C	2	Very Low	В1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
314 Y	Eucalyptus moluccana	Grey Box	282844.18	6250038.21	Native/Endemic		22 2.2		1.8 5-10			Good	Juvenile	25-50 Co-dominant stems;	group; Protected species; Amenity value/shade; Within			С	2	Negligible	A1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
315 Y	Eucalyptus moluccana	Grey Box	282847.56	6250037.16	Native/Endemic		38 4.8		2.2 5-10				Semi-Mature	15-25 Deadwood/stubs < 30mm; Included bark; Borers/termites; Co-dominant	group; Protected species;		19-03-2021 : Jamie Oates : Extensive trunk	С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Remove irrespective of proposed project works
316 Y	Eucalyptus moluccana	Grey Box	282850.54	6250027.09	Native/Endemic			30.58	1.9 5-10			Poor	Juvenile	stems; Wound(s);	Amenity value/shade; Within	Removal;	wounding and borer damage. Remove.	U		Low	C1	(Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
317 Y	Eucalyptus moluccana	Grey Box	282847.43	6250029.42	Native/Endemic		22 2.3	16.33	1.8 5-10	0 5-10	Good	Fair	Juvenile	25-50 Co-dominant stems; Wound(s)	group; Protected species;			С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
318 Y	Eucalyptus moluccana	Grey Box	282845.29	6250034.73	Native/Endemic	1 20	24 2.4	18.10	1.8 5-10	0 <5	Good	Good	Juvenile	25-50 Co-dominant stems; Included bark;	Amenity value/shade; Within group; Protected species;			С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
319 Y	Eucalyptus moluccana	Grey Box	282840.55	6250033.38	Native/Endemic	1 25	29 3.0	28.27	2.0 5-10	0 5-10	Good	Good	Juvenile	25-50 Co-dominant stems; Resin exudation/kino;	Amenity value/shade; Within group; Protected species;			С	12	Very Low	B1	generic protection measures. Refer to action and risk prioritisation
320 Y	Eucalyptus moluccana	Grey Box	282838.22	6250037.11	Native/Endemic	1 18	22 2.2	14.66	1.8 5-10	0 <5	Good	Fair	Juvenile	15-25 Co-dominant stems; Resin exudation/kino;	Amenity value/shade; Within group; Protected species;			С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
321 Y	Eucalyptus moluccana	Grey Box	282831.99	6250038.76	Native/Endemic	1 20	27 2.4	18.10	1.9 5-10	0 5-10	Good	Good	Juvenile	25-50 Co-dominant stems;	Amenity value/shade; Within group; Protected species;			С	12	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
361 Y	Casuarina glauca	Swamp she-oak	282941.19	6250130.74	Native/Endemic	1 12	15 2.0	12.57	1.5 5-10	0 <5	Good	Good	Juvenile	25-50	Amenity value/shade; Within group;			С	12	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
362 Y	Eucalyptus moluccana	Grey Box	282931.12	6250131.55	Native/Endemic	1 20	23 2.4	18.10	1.8 5-10	0 <5	Fair	Fair	Juvenile	10-15 Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Protected species;			С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
363 Y	Eucalyptus moluccana	Grey Box	282921.76	6250135.92	Native/Endemic	1 19	25 2.3	16.33	1.8 5-10	0 <5	Good	Fair	Juvenile	25-50 Co-dominant stems; Included bark;	Amenity value/shade; Within group; Protected species;			С	12	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
364 Y	Casuarina cunninghamiana	River She-oak	282898.39	6250184.67	Native/Endemic	1 66	84 7.9	197.06	3.1 15-2	20 10-15	Good	Fair	Mature	Deadwood/stubs < 30mm; 25-50 Epicormic growth; Previous failure(s); Suckers:	Amenity value/shade; Attractive landscape feature;			В	12	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
365 Y	Eucalyptus grandis	Flooded Gum	282951.88	6250131.22	Native/Endemic	1 47	62 5.6	99.93	2.7 10-1	5 5-10	Good	Fair	Semi-Mature	Co-dominant stems; 25-50 Deadwood/stubs > 30mm; Epicormic growth; Wound(s);	Amenity value/shade; Attractive landscape feature;	Remove deadwood/stubs > 30mm;		В	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
366	Casuarina cunninghamiana	River She-oak	282964.31	6250118.76	Native/Endemic	1 20	28 2.4	18.10	1.9 10-1	5 <5	Good	Good	Semi-Mature	>50	Amenity value/shade; Within group; Screen value;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
367	Casuarina glauca	Swamp she-oak	282962.47	6250114.83	Native/Endemic	1 18	29 2.2	14.66	2.0 5-10	0 <5	Good	Good	Semi-Mature	>50	Amenity value/shade; Within group; Screen value;			С	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
368 Y	Eucalyptus sp.	Eucalypt	283013.53	6250128.11	Native/Endemic	: 1 32	39 3.9	46.91	2.2 5-10	0 <5	Good	Fair	Semi-Mature	Co-dominant stems; Dieback; 15-25 Epicormic growth; Soil grade	Amenity value/shade;		07-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are consistent with E. tereticornis?	С	2	Very Low	B1	risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures
														changes;			21-03-2021 : Marc Fisher : Insufficient reproductive material, assumed forest red gum.					
369 Y	Dead Tree	Dead tree	283044.22	6250115.34		1 10	15 2.0	12.57	1.5 <5	<5	Dead	Fair	Juvenile	0		Removal;	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
370 Y	Dead Tree	Dead tree	283053.05	6250111.61		1 10	10 2.0		1.5 <5	<5	Dead	Fair	Juvenile	0		Removal;	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC. 08-07-2021 : SuperAdmin ArborSafe : Suspected	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
371 Y 372 Y	Dead Tree	Dead tree	283055.87	6250117.78		1 10	10 2.0		1.5 <5	<5	Dead	Fair	Juvenile	0		Removal:	CEEC. 08-07-2021 : SuperAdmin ArborSafe : Suspected 08-07-2021 : SuperAdmin ArborSafe : Suspected	U		Low	C1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
372 Y 373 Y	Dead Tree	Dead tree River She-oak	283049.17 283100.01	6250120.86 6250190.74	Native/Endemic	1 10	10 20		1.5 <5 2.5 10-1	+ +	Dead Good	Fair	Juvenile Semi-Mature	5-10 Previous failure(s); Resin	Screen value; Within group;	Removal;	CEEC. 07-07-2021 : Tom Axford : Suspected CEEC	0		Low	C1	(Dead, Dying, Poor Structure, Reduced TLE) Major encroachment – tree located in extent of
	Casuarina cunninghamiana						+ +							exudation/kino; Wound(s);	Screen value; Windbreak tree;		· ·			Von Love	D1	disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
374 Y	Casuarina cunninghamiana	River She-oak	283105.07	0250194.15	เงสแงe/Endemic	1 25	31 3.0	28.27	2.U 10-1	5 <5	Good	Fair	semi-iviature	15-25 Previous failure(s);	Avenue tree; Amenity value/shade; Within group;		07-07-2021 : Tom Axford : Suspected CEEC	C	2	very Low	D I	disturbance area, removal of tree required based on project design Minor encroachment – tree located near disturbance area, retain with specific protection
375 Y	Casuarina cunninghamiana	River She-oak	283099.1	6250196.23	Native/Endemic	1 31	49 3.8	44.61	2.5 10-1	5 <5	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Resin exudation/kino; Wound(s);	Windbreak tree; Screen value; Amenity value/shade; Within group;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	measures
376 Y	Casuarina cunninghamiana	River She-oak	283106.9	6250198.14	Native/Endemic	1 33	51 4.0	49.99	2.5 10-1	5 5-10	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Hanger(s) Previous failure(s);	Windbreak tree; Screen value; Amenity value/shade; Within group:		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
377 Y	Casuarina cunninghamiana	River She-oak	283111.42	6250199.28	Native/Endemic	1 23	44 2.7	23.25	2.3 5-10	0 <5	Good	Good	Semi-Mature	25-50 Co-dominant stems;	Screen value; Windbreak tree; Amenity value/shade; Within		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
	I	I	1	I	1	1						I_			Igroup;	ı	1		<u> </u>			risk prioritisation



Tree TPZ March Former Tree	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH	DRB Radia (cm) TPZ (r	nl TPZ area	Radial Heig	e ht Canopy m)	Health S	Structure	Age	TLE Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric	Recommendation
no. Report no						group (cm)	(em) m 2 (r	(112)	(m) (m) (,				(113.)				GCOTE	subcategory	/	Risk	Minor encroachment – tree located near
378 Y	Casuarina cunninghamiana	River She-oak	283114.43	6250202.53	Native/Endemic	1 47	67 5.7	101.74	2.8 10-7	5-10	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Hanger(s Included bark;	Windbreak tree; Screen value; Amenity value/shade; Within group;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Low	C1	disturbance area, retain with specific protection measures
379 Y	Casuarina cunninghamiana	River She-oak	283112.31	6250205.67	Native/Endemic	1 26	59 3.1	30.13	2.7 10-	5 5-10	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Deadwood/stubs < 30mm; Hanger(s); Included bark; Previous failure(s);	Screen value; Windbreak tree; Amenity value/shade; Within group;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Low	CI	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
380 Y	Casuarina cunninghamiana	River She-oak	283119.18	6250203.59	Native/Endemic	1 19	23 2.3	16.33	1.8 5-1	0 <5	Poor	Fair	Juvenile	<5 Dieback; Excessive thinning; Co. deminant stems: Dieback;	Screen value; Within group;	Removal;	07-07-2021 : Tom Axford : Suspected CEEC	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Major encroachment – tree located in extent of
381 Y	Casuarina cunninghamiana	River She-oak	283122	6250206.25	Native/Endemic	1 31	32 3.7	43.47	2.1 10-1	5-10	Fair	Fair	Semi-Mature	Co-dominant stems; Dieback; 5-10 Included bark; Previous failure(s); Wound(s);	Amenity value/shade; Windbreak tree; Screen value; Avenue tree; Within group;		07-07-2021 : Tom Axford : Suspected CEEC	С	1	Low	[C]	disturbance area, removal of tree required based on project design
382 Y	Eucalyptus punctata	Grey Gum	283124.83	6250210.37	Native/Endemic	2 17	21 2.0	13.07	1.7 10-	5-10	Good	Fair	Juvenile	25-50	Windbreak tree; Screen value; Protected fauna; Amenity value/shade; Within group;		07-07-2021 : Tom Axford : Suspected CEEC 21-03-2021 : Marc Fisher : Group of two trees.	В	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
383 Y	Casuarina cunninghamiana	River She-oak	283129.71	6250211.65	Native/Endemic	1 30	34 3.6	40.72	2.1 5-1	0 5-10	Fair	Fair	Semi-Mature	10-15 Co-dominant stems; Suckers;	Amenity value/shade; Windbreak tree; Screen value; Avenue tree; Within group;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
384 Y	Casuarina cunninghamiana	River She-oak	283135.41	6250217.41	Native/Endemic	1 25	32 3.0	28.27	2.1 10-	15 5-10	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Suckers;	Windbreak tree; Screen value; Within group; Amenity		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
385 Y	Casuarina cunninghamiana	River She-oak	283139.22	6250221.67	Native/Endemic	1 34	46 4.1	52.30	2.4 5-1	0 5-10	Good	Fair	Semi-Mature	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm;	value/shade; Screen value; Avenue tree; Windbreak tree; Within group;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
386	Casuarina cunninghamiana	River She-oak	283136.38	6250223.98	Native/Endemic	1 28	40 3.4	35.47	2.3 10-	5 5-10	Good	Fair	Semi-Mature	Previous failure(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Amenity value/shade; Screen value;		06-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
387	Casuarina cunninghamiana	River She-oak	283133.14	6250228.07	Native/Endemic	1 30	43 3.6	40.72	2.3 10-	5 5-10	Good	Fair	Semi-Mature	Previous failure(s); Co-dominant stems; Crossing/rubbing branches;	Avenue tree; Windbreak tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
														Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Protected species; Suitable to		06-07-2021 : Tom Axford : Suspected CEEC					risk prioritisation Tree located outside disturbance area, retain with
388	Eucalyptus amplifolia	Cabbage Gum	283137.14	6250235.65	Native/Endemic	1 40	57 4.8	71.03	2.6 5-1	0 5-10	Good	Good	Semi-Mature	>50 Co-dominant stems; Deadwood/stubs < 30mm;	site conditions; Amenity value/shade; Windbreak tree; Screen value; Avenue tree;		02-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are consistent with E. amplifolia?	A	3	Very Low		generic protection measures. Refer to action and risk prioritisation
389	Casuarina cunninghamiana	River She-oak	283129.39	6250228.06	Native/Endemic	1 21	27 2.5	19.95	1.9 10-7	5-10	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Previous failure(s):	Within group; Amenity value/shade; Screen value; Avenue tree;		06-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	BI	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
390	Casuarina cunninghamiana	River She-oak	283125.39	6250225.68	Native/Endemic	1 27	34 3.2	32.98	2.1 5-1	0 5-10	Good	Fair	Semi-Mature	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm;	Within group; Amenity value/shade; Screen value; Avenue tree;		06-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	BT	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
391	Casuarina cunninghamiana	River She-oak	283121.18	6250222.91	Native/Endemic	1 27	37 3.2	32.98	2.2 5-1	0 5-10	Good	Fair	Semi-Mature	Previous failure(s); Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
392	Casuarina glauca	Swamp she-oak	283118.66	6250227.96	Native/Endemic	1 12	17 2.0	12.57	1.6 5-1	0 <5	Good	Good	Semi-Mature		Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		06-07-2021 : Tom Axford : Suspected CEEC	С	2	Negligible	A 1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
393	Casuarina cunninghamiana	River She-oak	283125.18	6250231.63	Native/Endemic	1 37	44 4.4	61.93	2.3 5-1	0 5-10	Good	Fair	Semi-Mature	Co-dominant stems; 25-50 Deadwood/stubs < 30mm;	Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and
394	Casuarina glauca	Swamp she-oak	283128.45	6250243.32	Native/Endemic	1 21	31 2.5	19.95	2.0 10-	5 5-10	Good	Fair	Semi-Mature	Previous failure(s); Co-dominant stems; Included bark;	Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
395	Eucalyptus microcorys	Tallowwood	283148.41	6250241.61	Native/Endemic	1 52	70 6.2	122.33	2.8 15-2	20 10-15	Good	Good	Semi-Mature	>50 Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm;	Amenity value/shade; Screen value; Avenue tree; Windbreak	Remove deadwood/stubs > 30mm; Remove hanging limb(s); Remove selective	02-07-2021 : Tom Axford : Suspected CEEC. Selectively prune internal conflicting branches. Small hangers.	В	2	Low	C1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
396	Eucalyptus sp.	Eucalypt	283168.53	6250234.49	Native/Endemic	1 20	26 2.4	18.10	1.9 5-1	0 <5	Good	Good	Juvenile	Hanger(s);	Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within	branches,	02-07-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for clarification. Traits are consistent with E. amplifolia?		2	Very Low	Bil	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
397	Eucalyptus sp.	Eucalypt	283173.06	6250237.2	Native/Endemic	1 36	47 4.3	57.36	2.4 5-1	0 5-10	Good	Fair	Semi-Mature	Co-dominant stems; 25-50 Deadwood/stubs < 30mm;	group; Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within		02-07-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for	В	3	Very Low	BI	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
398	Eucalyptus tereticornis	Forest Red Gum	283153.85	6250255	Native/Endemic	1 71	84 8.5	228.05	3.1 15-2	20 10-15	Good	Fair	Mature	Included bark; Co-dominant stems; Crossing/rubbing branches; 15-25 Deadwood/stubs > 30mm;	group; Amenity value/shade; Screen value; Avenue tree; Windbreak	Remove deadwood/stubs > 30mm;	clarification. Traits are consistent with E. amplifolia? 02-07-2021 : Tom Axford : Suspected CEEC. ~30mm diameter hangers. Included unions throughout structure influencing TLE. ~80mm	В	13	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
														Included bark; Previous failure(s); Co-dominant stems; Deadwood/stubs > 100mm;	tree; Amenity value/shade; Screen value; Avenue tree; Protected		diameter 2nd order failure lower northeast canopy. 02-07-2021 : Tom Axford : Suspected CEEC. Large					Tree located outside disturbance area, retain with generic protection measures. Refer to action and
399	Eucalyptus tereticornis	Forest Red Gum	283163.38	6250267.39	Native/Endemic	1 100	124 12.0	452.39	3.6 15-2	20 10-15	Fair	Fair	Mature	10-15 Deadwood/stubs > 100mm; Dieback; Epicormic growth; Poor pruning; Wound(s);	species; Attractive landscape feature; Significant due to age/size;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	lower trunk wound eastern aspect. Wound face was free from fungal fruiting bodies. Eastern leader developing decline.	В	13	Medium		risk prioritisation Tree located outside disturbance area, retain with
400	Eucalyptus tereticornis	Forest Red Gum	283181.99	6250259.85	Native/Endemic	1 56	67 6.7	141.87	2.8 15-2	20 10-15	Good	Good	Semi-Mature	>50 Co-dominant stems; Deadwood/stubs > 30mm;	Attractive landscape feature; Within group; Amenity value/shade; Screen value; Avenue tree; Protected species	Remove deadwood/stubs > 30mm;	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	В	23	Low		generic protection measures. Refer to action and risk prioritisation
403	Casuarina glauca	Swamp she-oak	282957.79	6250112.24	Native/Endemic	1 21	31 2.5	19.95	2.0 10-	15 <5	Good	Good	Semi-Mature	>50	Amenity value/shade; Within group; Screen value;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
404 Y	Eucalyptus sp.	Eucalypt	282978.8	6250138.65	Native/Endemic	1 49	49 5.9	108.62	2.5 5-1	0 <5	Poor	Fair	Semi-Mature	10-15 Co-dominant stems; Deadwood/stubs < 30mm; Dieback; Epicormic growth; Wound(s);				С	1	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
405 Y	Casuarina cunninghamiana	River She-oak	283086.15	6250150.7	Native/Endemic	1 31	41 3.7	43.47	2.3 5-1	0 <5	Good	Good	Semi-Mature	25-50 Co-dominant stems; Poor pruning; Previous failure(s);	Amenity value/shade;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
406 Y	Casuarina cunninghamiana	River She-oak	283090.95	6250152.96	Native/Endemic	1 45	52 5.4	91.61	2.5 10-7	5 5-10	Poor	Fair	Mature	Co-dominant stems; Deadwood/stubs > 30mm; Olieback; Excessive thinning; Included bark; Previous		Removal;	21-03-2021 : Marc Fisher : Tree in advanced decline with limited life expectancy.	U		Medium		Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
407 Y	Casuarina cunninghamiana	River She-oak	283085.73	6250146.45	Native/Endemic	1 28	41 3.3	34.61	2.3 5-1	0 <5	Good	Fair	Semi-Mature	failure(s); Wound(s); 15-25 Co-dominant stems;	Amenity value/shade;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
408 Y	Dead Tree	Dead tree	283062.27	6250113.33		1 10	15 2.0	12.57	1.5 <5	<5	Dead	Fair	Juvenile	0		Removal;	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Major encroachment – tree located in extent of
409 Y	Casuarina cunninghamiana	River She-oak	283094.48	6250193.49	Native/Endemic	1 40	63 4.8	71.16	2.7 5-1	0 <5	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Suckers; Wound(s);	Within group; Amenity value/shade; Windbreak tree: Screen value:		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low		disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with
410 Y	Casuarina cunninghamiana	River She-oak	283091.84	6250197.57	Native/Endemic	1 27	31 3.2	32.98	2.0 10-	5 <5	Good	Fair	Semi-Mature	25-50 Co-dominant stems;	Avenue tree; Within group; Amenity value/shade;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low		generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
411 Y	Casuarina cunninghamiana	River She-oak	283095.75	6250199.34	Native/Endemic	1 33	53 4.0	49.99	2.5 10-7	15 <5	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Previous failure(s);	Avenue tree; Amenity value/shade; Within group;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation
412 Y	Casuarina cunninghamiana	River She-oak	283099.21	6250201.39	Native/Endemic	1 33	49 4.0	49.27	2.5 10-7	5-10	Good	Fair	Semi-Mature	15-25 Previous failure(s); Wound(s)	Screen value; Windbreak tree; Avenue tree; Amenity value/shade; Within group;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



Tree TPZ March Former Tree	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH	DRB Radia (cm) TPZ (r	al TPZ area	Radial Tree		Health Si	tructure	Age	TLE Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality	Tree Retention	Current Risk	Current Alphanumeric	Recommendation
no. Report no	Casuarina cunninghamiana	River She-oak	283106.62	6250203.06	Native/Endemic	group (cm)	(cm) TPZ (i		2.7 10-1:		Poor		Semi-Mature	Co-dominant stems; Dieback; <5 Excessive thinning; Included	Screen value; Within group;	Removal:	07-07-2021 : Tom Axford : Suspected CEEC 21-03-2021 : Marc Fisher : Tree in advanced	Score	value subcategory	Low	Risk	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
	-					1 02								bark; Wound(s); Co-dominant stems; Hanger(s); Windbreak tree; Screen value;	Tremoval,	decline with limited long life expectancy.			Low	01	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
414 Y	Casuarina cunninghamiana	River She-oak	283105.35		Native/Endemic				2.6 10-1	5 5-10	Good	Fair	Mature	15-25 Mechanical damage to root(s); Previous failure(s);	Avenue tree; Amenity value/shade; Within group; Windbreak tree; Screen value;		07-07-2021 : Tom Axford : Suspected CEEC	В	2	Low	C1	risk prioritisation Tree located outside disturbance area, retain with
415 Y	Casuarina cunninghamiana	River She-oak	283104.64	6250208.51	Native/Endemic	1 22	33 2.6	21.90	2.1 5-10	<5	Good	Fair	Juvenile	25-50 Mechanical damage to root(s); Co-dominant stems;	Avenue tree; Amenity value/shade; Within group; Avenue tree; Within group;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
417	Casuarina cunninghamiana	River She-oak	283110.53	6250210.98	Native/Endemic	1 33	37 4.0	49.27	2.2 5-10	5-10	Good	Fair	Semi-Mature	15-25 Deadwood/stubs < 30mm; Previous failure(s);	Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation
418 Y 419 Y	Casuarina cunninghamiana Casuarina cunninghamiana	River She-oak River She-oak	283117.76 283121.54	6250211.22 6250213.5	Native/Endemic	1 21	24 2.5 25 2.5	_	1.8 10-13		Dead Dead	Fair Fair	Semi-Mature Juvenile	0 0	Within group; Within group;	Removal;	07-07-2021 : Tom Axford : Suspected CEEC 07-07-2021 : Tom Axford : Suspected CEEC	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
420 Y	Casuarina cunninghamiana	River She-oak	283125.95	6250215.42	Native/Endemic	1 33	34 4.0	49.27	2.1 5-10	5-10	Fair	Fair	Semi-Mature	Co-dominant stems; 15-25 Deadwood/stubs < 30mm;	Screen value; Windbreak tree; Amenity value/shade; Avenue		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
421 Y	Casuarina cunninghamiana	River She-oak	283130.05	6250219.01	Native/Endemic	1 22	27 2.6	21.90	1.9 5-10) <5	Fair	Fair	Juvenile	Previous failure(s); Wound(s); 15-25 Co-dominant stems;	tree; Within group; Screen value; Windbreak tree; Amenity value/shade; Within		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
424	Casuarina cunninghamiana	River She-oak	283107.48	6250215.68	Native/Endemic	1 31	36 3.7	43.47	2.2 5-10	5-10	Good	Fair	Semi-Mature	Co-dominant stems; 15-25 Deadwood/stubs < 30mm;	group; Avenue tree; Within group; Amenity value/shade; Screen		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
425	Casuarina cunninghamiana	River She-oak	283105.32	6250216.24	Native/Endemic	1 27	34 3.2	32.98	2.1 <5	5-10	Good	Fair	Semi-Mature	Previous failure(s); Co-dominant stems; Deadwood/stubs < 30mm;	value; Windbreak tree; Avenue tree; Within group; Amenity value/shade; Screen		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
426	Casuarina glauca	Swamp she-oak	283103.84	6250217.57	Native/Endemic	1 19	28 2.3	16.33	1.9 <5	5-10	Good	Fair	Semi-Mature	Previous failure(s); Co-dominant stems; 15-25 Deadwood/stubs < 30mm;	value; Windbreak tree; Avenue tree; Within group; Amenity value/shade; Screen		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
		•												Previous failure(s); Suckers; Co-dominant stems;	value; Windbreak tree; Avenue tree; Within group;							risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
427	Casuarina glauca	Swamp she-oak	283111.38	6250219.52	Native/Endemic	1 15	21 2.0	12.57	1.7 5-10	<5	Good	Fair	Semi-Mature	15-25 Deadwood/stubs < 30mm; Previous failure(s); Co-dominant stems;	Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with
428	Casuarina cunninghamiana	River She-oak	283109.34	6250224.93	Native/Endemic	1 49	58 5.8	106.63	2.6 10-1	5 10-15	Good	Fair	Semi-Mature	Crossing/rubbing branches; 15-25 Deadwood/stubs < 30mm; Epicormic growth; Previous failure(s): Wound(s):	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation
429	Casuarina cunninghamiana	River She-oak	283101.83	6250223.67	Native/Endemic	1 66	78 8.0	198.69	3.0 10-1	5 10-15	Good	Fair	Semi-Mature	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Previous	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Axford : Suspected CEEC	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
430	Casuarina glauca	Swamp she-oak	283100.26	6250229.42	Native/Endemic	1 34	43 4.1	52.30	2.3 5-10	5-10	Good	Fair	Semi-Mature	Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
431	Casuarina glauca	Swamp she-oak	283107.11	6250229.06	Native/Endemic	1 17	22 2.0	13.07	1.8 5-10) <5	Good	Fair	Semi-Mature	Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
432	Casuarina glauca	Swamp she-oak	283112.99	6250232.08	Native/Endemic	1 17	25 2.0	13.03	1.8 5-10	<5	Good	Poor	Semi-Mature	 Co-dominant stems; Crack(s)/split(s); Deadwood/stubs < 30mm; Included bark; Previous failure(s); Uncharacteristic form Weak union(s); 	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;	Removal;	07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Ian Consalvey : Bifurcation at 1m actively splitting.	С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
433	Casuarina glauca	Swamp she-oak	283117.45	6250234.81	Native/Endemic	1 30	40 3.6	40.72	2.3 5-10	5-10	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm;	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
434	Casuarina glauca	Swamp she-oak	283120.31	6250238.85	Native/Endemic	1 17	19 2.0	13.07	1.6 5-10) <5	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous	Avenue tree; Within group; Amenity value/shade; Screen value: Windbreak tree:		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
435	Casuarina glauca	Swamp she-oak	283125.14	6250242.16	Native/Endemic	1 23	32 2.8	23.93	2.1 5-10) <5	Good	Fair	Semi-Mature	failure(s); Suckers; Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
436	Casuarina glauca	Swamp she-oak	283123.28	6250248.45	Native/Endemic	1 18	26 2.2	14.66	1.9 5-10) <5	Good	Fair	Semi-Mature	failure(s); Suckers; Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
437	Casuarina glauca	Swamp she-oak	283121.87	6250244.48	Native/Endemic	1 15	27 2.0	12.57	1.9 5-10	<5	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm;	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
438	Casuarina glauca	Swamp she-oak	283116.79	6250241.33	Native/Endemic	1 19	26 2.3	16.33	1.9 5-10) <5	Good	Fair	Semi-Mature	Co-dominant stems; 15-25 Crossing/rubbing branches; Deadwood/stubs < 30mm;	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
439	Eucalyptus moluccana	Grey Box	283174.73	6250292.32	Native/Endemic	1 111	146 13.3	5 557.39	3.9 15-20	0 15-20	Fair	Fair	Mature	Cavity(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 100mm; Dieback; Epicormic growth; Excessive end weight; Hanger(s); Pests/insects;		End weight reduction; Remove	02-07-2021 : Tom Axford : ~200mm diameter poorly supported hanger lower northeast canopy. Reduce the overall length of the eastern lower 1st order branches by ~3m to internal lateral branches. Tree displaying fair vitality with a flush of both epicormic and terminal extension. Good longstanding unbreached reaction growth surround cavity in lower eastern trunk and lower southern leader	В	13	High	E2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
440	Eucalyptus tereticornis	Forest Red Gum	283178.96	6250249.45	Native/Endemic	1 46	55 5.5	95.73	2.6 10-1:	5 5-10	Good	Good	Semi-Mature	>50 Co-dominant stems; Deadwood/stubs > 30mm;	Suitable to site conditions; Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within group; Protected species;	Remove deadwood/stubs > 30mm;	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC. 02-07-2021 : Tom Axford : .	В	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
441	Eucalyptus moluccana	Grey Box	283179.12	6250246.03	Native/Endemic	1 20	26 2.4	18.10	1.9 5-10	<5	Good	Good	Juvenile	>50	Protected species; Amenity value/shade; Screen value; Avenue tree; Windbreak tree; Attractive landscape feature; Within group:		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	В	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
442	Unknown sp.	Unknown sp.	283176.54	6250245.89	Exotic	1 13	21 2.0	12.57	1.7 <5	<5	Good	Good	Juvenile	Co-dominant stems; Crossing/rubbing branches; Epicormic growth; Mechanical	Within group; Amenity value/shade; Screen value; Avenue tree; Windbreak tree; Within group;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
443	Casuarina glauca	Swamp she-oak	283098.53	6250235.32	Native/Endemic	1 15	19 2.0	12.57	1.6 5-10) <5	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm;	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
444	Casuarina glauca	Swamp she-oak	283104.69	6250234.41	Native/Endemic	1 11	16 2.0	12.57	1.5 5-10) <5	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Deadwood/stubs < 30mm;	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
445	Casuarina glauca	Swamp she-oak	283101.43	6250241.25	Native/Endemic	1 31	45 3.7	43.47	2.4 5-10) <5	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Deadwood/stubs < 30mm;	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
446	Casuarina cunninghamiana	River She-oak	283093.86	6250248.22	Native/Endemic	1 32	35 3.8	46.32	2.1 5-10) <5	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm;	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



						Trees DBH			Tre	10									Tree		Current	
Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	in Tota group (cm)	DRB Radia (cm) TPZ (n	TPZ area (m2)	Radial Heigh	Canopy (m)	Health	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Retention value subcategory	Current Risk	Alphanumeric Risk	Recommendation
447	Casuarina cunninghamiana	River She-oak	283088.66	6250252.64	Native/Endemic	1 60	75 7.2	161.46	2.9 10-	15 5-10	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Deadwood/stubs < 30mm;	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
448	Casuarina cunninghamiana	River She-oak	283097.14	6250260.83	Native/Endemic	1 32	49 3.9	47.64	2.5 5-1	0 <5	Good	Fair	Juvenile	15-25 Co-dominant stems; Deadwood/stubs < 30mm;	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
449	Casuarina cunninghamiana	River She-oak	283087.87	6250262.39	Native/Endemic	1 17	26 2.0	13.07	1.9 10-	15 <5	Good	Good	Semi-Mature	25-50 Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
450	Casuarina cunninghamiana	River She-oak	283077.32	6250269.36	Native/Endemic	1 63	65 7.6	179.55	2.8 10-	15 5-10	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Deadwood/stubs > 30mm; Excessive end weight; Hanger(s); Previous failure(s)	Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove selective branches;	07-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Ian Consalvey : Remove four overextended limbs from over fairway. Remove several small hangers from canopy interior.	С	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
451	Eucalyptus tereticornis	Forest Red Gum	283178.81	6250257.85	Native/Endemic	1 42	46 5.0	79.80	2.4 15-	20 5-10	Good	Fair	Semi-Mature	Co-dominant stems; >50 Deadwood/stubs > 30mm; Suppressed;	Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within group; Protected species;	I	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	В	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
452	Eucalyptus tereticornis	Forest Red Gum	283181.54	6250254.01	Native/Endemic	1 63	59 7.6	179.55	2.7 15-	20 10-15	Good	Good	Semi-Mature	Co-dominant stems; >50 Deadwood/stubs > 30mm; Suppressed;	Suitable to site conditions; Amenity value/shade; Screen value; Avenue tree; Protected fauna; Attractive landscape		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	В	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
453	Eucalyptus tereticornis	Forest Red Gum	283182.67	6250246.78	Native/Endemic	1 36	46 4.4	59.94	2.4 10-	15 5-10	Good	Good	Semi-Mature	Co-dominant stems; Damagin infrastructure; Deadwood/stub < 30mm;	landscape feature; Within		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	В	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
454	Casuarina cunninghamiana	River She-oak	283085.48	6250258	Native/Endemic	1 29	36 3.5	38.05	2.2 10-	15 5-10	Good	Good	Semi-Mature	25-50 Deadwood/stubs < 30mm;	group; Protected species; Amenity value/shade; Avenue tree; Screen value; Within		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
456	Casuarina cunninghamiana	River She-oak	283092.11	6250261.88	Native/Endemic	1 22	31 2.6	21.90	2.0 5-1	0 <5	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Deadwood/stubs < 30mm;	group; Windbreak tree; Avenue tree; Within group; Amenity value/shade; Screen		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
457	Casuarina cunninghamiana	River She-oak	283088.08	6250258.43	Native/Endemic	1 35	46 4.2	54.51	2.4 5-1	0 <5	Good	Fair	Semi-Mature	Co-dominant stems; 15-25 Deadwood/stubs < 30mm;	value; Windbreak tree; Avenue tree; Within group; Amenity value/shade; Screen	Remove hanging limb(s);	07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Ian Consalvey : Small hangers lower	С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
458	Casuarina cunninghamiana	River She-oak	283092.53	6250255.75	Native/Endemic	1 29	43 3.4	37.01	2.3 10-	15 <5	Good	Fair	Semi-Mature	Hanger(s); Previous failure(s) Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
459	Casuarina cunninghamiana	River She-oak	283098.87	6250257.12	Native/Endemic	1 36	36 4.3	58.63	2.2 10-	15 <5	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
460	Casuarina cunninghamiana	River She-oak	283101.89	6250246.17	Native/Endemic	1 14	21 2.0	12.57	1.7 5-1	0 <5	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
461	Casuarina cunninghamiana	River She-oak	283082.51	6250265.45	Native/Endemic	1 29	35 3.5	38.05	2.1 5-1	0 <5	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Included bark;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	В1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
462	Casuarina cunninghamiana	River She-oak	283073.65	6250273.14	Native/Endemic	1 45	65 5.4	90.84	2.8 10-	15 5-10	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm; Excessive end weight; Include bark; Previous failure(s);	Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove selective branches;	07-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Ian Consalvey : Remove three overextended branches from over fairway.	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
463	Casuarina cunninghamiana	River She-oak	283063.91	6250284.58	Native/Endemic	1 33	44 4.0	49.27	2.3 5-1	0 <5	Good	Fair	Semi-Mature	Suppressed; Co-dominant stems; Deadwood/stubs < 30mm; Hanger(s); Previous failure(s)	Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	07-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Ian Consalvey : Remove low hanging limbs.	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
464	Eucalyptus moluccana	Grey Box	283068.04	6250288.8	Native/Endemic	1 25	28 3.0	28.27	1.9 5-1	0 <5	Good	Good	Juvenile	>50 Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree; Protected species;		03-07-2021 : Tom Axford : Suspected CEEC	В	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
465	Dead Tree	Dead tree	283068.83	6250293.51		1 20	30 2.4	17.73	2.0 5-1	0 <5	Dead	Poor	Juvenile	Co-dominant stems; Previous failure(s);		Removal;	07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Dead tree over natural area.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
466	Eucalyptus sp.	Eucalypt	283074.34	6250296.35	Native/Endemic	1 26	27 3.1	29.54	1.9 5-1	0 <5	Dead	Poor	Juvenile	Co-dominant stems; Previous failure(s);	Within group;	Removal;	07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Dead tree over natural area.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
467	Dead Tree	Dead tree	283070.28	6250299.03		1 28	35 3.3	34.97	2.1 10-	15 <5	Dead	Poor	Semi-Mature	0 Co-dominant stems; Previous failure(s);	Within group;	Removal;	07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Dead tree over natural area.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
468	Dead Tree	Dead tree	283066.85	6250296.8		1 19	28 2.3	16.33	1.9 5-1	0 <5	Dead	Poor	Juvenile	0 Co-dominant stems; Previous failure(s);	Within group;	Removal;	07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Dead tree over natural area.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
470	Eucalyptus punctata	Grey Gum	283062.97	6250304.11	Native/Endemic	1 32	34 3.8	46.32	2.1 15-	20 5-10	Good	Good	Semi-Mature	Borers/termites; >50 Deadwood/stubs < 30mm; Epicormic growth; Wound(s);	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree; Protected species; Suitable to site conditions:		03-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Minor borer damage	В	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
471	Dead Tree	Dead tree	283067.31	6250302.75		1 19	24 2.3	16.33	1.8 10-	15 <5	Dead	Poor	Semi-Mature	Co-dominant stems; Previous failure(s);	· ·	Removal;	07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Dead tree over natural	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
472	Casuarina cunninghamiana	River She-oak	283066.39	6250308.7	Native/Endemic	1 23	27 2.8	24.66	1.9 10-	15 <5	Fair	Fair	Semi-Mature	10-15 Co-dominant stems; Deadwood/stubs < 30mm; Dieback; Epicormic growth;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Canopy over natural area.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
474	Dead Tree	Dead tree	283062.04	6250318.61		4 26	33 3.1	30.58	2.1 10-	15 <5	Dead	Poor	Juvenile	Hanger(s);	Within group;	Removal;	07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Canopy over natural	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
475	Casuarina cunninghamiana	River She-oak	283057.27	6250319.04	Native/Endemic	1 18	26 2.2	14.66	1.9 10-	15 <5	Dead	Poor	Juvenile	0	Within group;	Removal;	07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Canopy over natural	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
476	Eucalyptus tereticornis	Forest Red Gum	283057.3	6250313.23	Native/Endemic	1 57	83 6.8	144.99	3.1 10-	15 5-10	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs > 30mm; Included bark;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree; Protected species; Suitable to site conditions:		03-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Canopy over natural area.	А	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
477	Casuarina cunninghamiana	River She-oak	283051.88	6250316.81	Native/Endemic	1 15	21 2.0	12.57	1.7 5-1	0 <5	Dead	Poor	Juvenile	0	Within group;	Removal;	07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Canopy over natural	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
478	Casuarina cunninghamiana	River She-oak	283064.56	6250321.88	Native/Endemic	1 21	28 2.5	19.95	1.9 10-	15 <5	Fair	Good	Semi-Mature	Deadwood/stubs < 30mm; Dieback; Epicormic growth;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	BI	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
479	Casuarina cunninghamiana	River She-oak	283053.53	6250321.47	Native/Endemic	1 17	25 2.0	13.07	1.8 5-1	0 <5	Dead	Poor	Juvenile	0	Within group;	Removal;	07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Canopy over natural	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
480	Casuarina cunninghamiana	River She-oak	283048.47	6250313.52	Native/Endemic	1 18	24 2.2	14.66	1.8 5-1	0 <5	Poor	Fair	Juvenile	5-10 Deadwood/stubs < 30mm; Dieback; Excessive thinning;	Within group;		07-07-2021 : Tom Axford : Suspected CEEC	С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
482	Casuarina cunninghamiana	River She-oak	283068.47	6250325.01	Native/Endemic	1 25	31 3.0	28.27	2.0 10-	15 5-10	Good	Good	Semi-Mature	>50 Co-dominant stems;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



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Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total group (cm)	DRB Radia (cm) TPZ (n	nl TPZ area n) (m2) S	Radial Tree BRZ (m) Heigl (m)		Health Str	ructure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation
483	Eucalyptus moluccana	Grey Box	283065.11	6250324.09	Native/Endemic	1 11	15 2.0	12.57	1.5 5-10	<5	Good (Good	Juvenile	>50	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	В	3	Negligible		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
494		Divers Obsessed	000000 40	0050007.50	Nation / Franks and	4 45	00 00	40.57	4.0 5.40		David	Dana			Protected species; Suitable to site conditions;	Damanak	07-07-2021 : Tom Axford : Suspected CEEC					Remove irrespective of proposed project works
484	Casuarina cunninghamiana	River She-oak River She-oak	283062.48 283057.18		Native/Endemic			+ +	1.8 5-10				Juvenile Juvenile	0 Deadwood/stubs < 30mm;	Within group; Amenity value/shade; Avenue tree; Windbreak tree; Screen	Removal;	02-07-2021 : Tom Axford : Canopy over natural area. 07-07-2021 : Tom Axford : Suspected CEEC	0	10	Venulous		(Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
465	Casuarina cunninghamiana	River Sne-oak	283057.18	6250324.58	Native/Endemic		19 2.0	12.57	1.6 5-10	<5	Fair C	Good	Juvenile	Dieback; Epicormic growth; Borers/termites; Co-dominant	value; Within group;		03-07-2021 : Tom Axford : Species identification	C	12	Very Low		generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
486	Eucalyptus tereticornis	Forest Red Gum	283051.01	6250332.35	Native/Endemic	1 96	93 11.5	416.92	3.2 15-20	10-15	Fair C	Good	Mature	stems; Deadwood/stubs > 25-50 30mm; Dieback; Epicormic growth; Pests/insects; Wound(s);	Protected fauna; Windbreak tree; Amenity value/shade; Avenue tree; Within group;	Remove deadwood/stubs > 30mm;	requires additional material for clarification. Traits are consistent with E. tereticornis? Tree displaying good vitality with a flush of both epicormic and terminal extension. 03-07-2021: Tom Axford: Suspected CEEC	А	3	Low		generic protection measures. Refer to action and risk prioritisation
487	Eucalyptus sp.	Eucalypt	283051.48	6250326.51	Native/Endemic	1 67	64 8.0	203.08	2.7 10-1	5 5-10	Fair	Fair S	Semi-Mature	Borers/termites; Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Pests/insects; Suppressed; Wound(s);	Protected fauna; Windbreak tree; Amenity value/shade; Avenue tree; Within group;		07-07-2021: Tom Axford: Species identification requires additional material for clarification. Traits are consistent with E. amplifolia? 03-07-2021: Tom Axford: Suspected CEEC 03-07-2021: Tom Axford: Tree displaying fair vitality with limited epicormic and terminal extension. Canopy over natural area.	В	13	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
489	Casuarina cunninghamiana	River She-oak	283066.23	6250328.42	Native/Endemic	1 22	25 2.6	21.94	1.8 10-19	5 <5	Dead F	Poor S	Semi-Mature	0 Co-dominant stems; Included bark;	Within group;	Removal;	07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Dead tree within fall distance of path.	U		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
490	Casuarina cunninghamiana	River She-oak	283069.43	6250328.18	Native/Endemic	1 24	28 2.9	26.06	1.9 10-1	5 5-10	Good 0	Good S	Semi-Mature	>50 Co-dominant stems;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
491	Casuarina cunninghamiana	River She-oak	283072.12	6250327.04	Native/Endemic	1 25	35 3.0	28.27	2.1 10-1	5 5-10	Good	Fair S	Semi-Mature	Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Included bark;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	2	Very Low	BT	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
492	Casuarina cunninghamiana	River She-oak	283077.98	6250327.82	Native/Endemic	1 26	35 3.1	30.58	2.1 10-19	5 <5	Good (Good S	Semi-Mature	25-50 Deadwood/stubs < 30mm;	Avenue tree; Amenity value/shade; Within group; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	BT	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
493	Casuarina cunninghamiana	River She-oak	283083.23	6250320.74	Native/Endemic	1 19	25 2.3	16.33	1.8 5-10	<5	Good	Fair	Juvenile	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	DI	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
494 Y	Pinus radiata	Monterey Pine	282614.52	6250168.27	Exotic	1 88	98 10.6	350.33	3.3 15-20) 10-15	Poor C	Good	Mature	Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Excessive thinning; Mechanical damage to root(s); Resin exudation/kino;	Amenity value/shade; Attractive landscape feature; Avenue tree	Demove deadwood/etube > 30mm.	18-03-2021 : Sam Munro : Significant thinning of upper half of canopy.	С	12	Medium		Major encroachment – tree located in extent of disturbance area, removal of tree required based or project design
495 Y	Eucalyptus punctata	Grey Gum	282623.29	6250155.81	Native/Endemic	1 49	63 5.9	108.62	2.7 15-20) 10-15	Good	Fair S	Semi-Mature	Co-dominant stems; 25-50 Deadwood/stubs < 30mm; Epicormic growth; Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree			В	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
496 Y	Eucalyptus amplifolia	Cabbage Gum	282624.96	6250163.57	Native/Endemic	1 36	41 4.3	58.63	2.3 15-20	5-10	Good F	Poor S	Semi-Mature	Co-dominant stems; Crossing/rubbing branches; Epicormic growth; Included bark; Previous failure(s); Weak	Avenue tree; Amenity value/shade;			С	1	Medium		Major encroachment – tree located in extent of disturbance area, removal of tree required based or project design
497 Y	Pinus radiata	Monterey Pine	282633.53	6250150.28	Exotic	1 79	76 9.5	282.34	2.9 15-20	0 10-15	Good	Fair	Mature	union(s); Co-dominant stems; Crossing/rubbing branches; 15-25 Deadwood/stubs > 30mm; Dieback; Mechanical damage t	Attractive landscape feature; Amenity value/shade; Avenue tree;			В	2	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
498 Y	Eucalyptus sp.	Eucalypt	282635.55	6250161.15	Native/Endemic	1 24	27 2.9	26.06	1.9 5-10	5-10	Fair	Fair	Juvenile	Co-dominant stems; 10-15 Deadwood/stubs < 30mm; Dieback; Pests/insects;	Amenity value/shade;			С	12	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
499 Y	Eucalyptus tereticornis	Forest Red Gum	282645.03	6250151.81	Native/Endemic	1 37	51 4.4	61.93	2.5 15-20	5-10	Good	Fair S	Semi-Mature	Co-dominant stems; 25-50 Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Attractive landscape feature; Avenue tree			В	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
500 Y	Liquidambar styraciflua	Sweet Gum	282503.84	6250159.21	Exotic	1 46	53 5.5	95.73	2.5 10-19	5 5-10	Good	Fair S	Semi-Mature	Co-dominant stems; Epicormic growth; Included bark; Wound(s):	Amenity value/shade; Attractive landscape feature;			В	2	Low	B2	Major encroachment – tree located in extent of disturbance area, removal of tree required based or project design
501	Casuarina cunninghamiana	River She-oak	283068.72	6250276.59	Native/Endemic	1 39	64 4.7	69.85	2.7 10-18	5 5-10	Good	Fair S	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous	Amenity value/shade; Within group; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	BT	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
502	Casuarina cunninghamiana	River She-oak	283066.43	6250281.13	Native/Endemic	1 20	28 2.4	18.10	1.9 5-10	<5	Good	Fair	Juvenile	Co-dominant stems; 15-25 Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Screen value;		07-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Ian Consalvey : Deadwood over	С	12	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
503	Dead Tree	Dead tree	283060.93	6250287.82		1 23	25 2.8	23.93	1.8 5-10	<5	Dead F	Poor	Juvenile	Previous failure(s); 0 Deadwood/stubs > 100mm;	Windbreak tree;	Removal;	natural area. 05-07-2021 : lan Consalvey : Suspected CEEC. Remove dead tree.	U		Medium	C2	risk prioritisation Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
504	Eucalyptus moluccana	Grey Box	283057.6	6250291.49	Native/Endemic	1 18	23 2.2	14.66	1.8 5-10	<5	Good	Fair	Juvenile	Co-dominant stems; 25-50 Deadwood/stubs < 30mm; Included bark:	Amenity value/shade; Within group; Screen value; Windbreak tree:		07-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Ian Consalvey : Deadwood over natural area.	С	12	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
505	Dead Tree	Dead tree	283059.09	6250297.32		1 25	25 3.0	27.73	1.8 10-1	5 <5	Dead F	Poor	Juvenile	0	William Care a Co.,	Removal;	07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Marc Fisher : Remove dead tree.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
506	Dead Tree	Dead tree	283054.74	6250294.84		1 28	0.4		2.5 5-10	+ -			Juvenile	0 Deadwood/stubs > 100mm;		Removal;	05-07-2021 : Ian Consalvey : Suspected CEEC. Remove dead tree. 07-07-2021 : Tom Axford : Suspected CEEC	U		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
507	Dead Tree	Dead tree	283063.57	6250297.32		1 17	20 2.0		1.7 5-10	<5			Juvenile	0 D		Removal;	02-07-2021 : Marc Fisher : Remove dead tree. 07-07-2021 : Tom Axford : Suspected CEEC			Low	U1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
508	Dead Tree	Dead tree	283053.36	6250301.75		1 16	21 2.0		1.7 <5	<5			Juvenile	0 Deadwood/stubs > 100mm;		Removal;	05-07-2021 : Ian Consalvey : Remove dead tree. 07-07-2021 : Tom Axford : Suspected CEEC	0		Very Low	RJ	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
509	Dead Tree	Dead tree	283056.92	6250303.69		1 18	21 2.2		1.7 5-10				Juvenile	0		Removal;	02-07-2021 : Marc Fisher : Remove dead tree. 07-07-2021 : Tom Axford : Suspected CEEC	0		Low	C1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
510	Dead Tree	Dead tree	283065.93	6250300.27		1 15			1.6 5-10				Juvenile 	0		Removal;	02-07-2021 : Tom Axford : Canopy over natural area. 07-07-2021 : Tom Axford : Suspected CEEC	U		Low	C1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
511	Dead Tree	Dead tree	283057.96	6250305.97	Notice I	1 10			1.7 5-10				Juvenile	0 Deadwood/stubs < 30mm; Previous failure(s):	Amenity value/shade; Within	Removal;	02-07-2021 : Tom Axford : Canopy over natural area. 07-07-2021 : Tom Axford : Suspected CEEC			Low		(Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
512	Casuarina cunninghamiana	River She cak	283050.5				25 2.0		1.8 5-10					Trevious failure(3),	group; Screen value; Windbreak tree; Amenity value/shade; Within		05-07-2021 : Ian Consalvey : Deadwood over natural area. 07-07-2021 : Tom Axford : Suspected CEEC	С	1 1	Very Low		generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
513	Casuarina cunninghamiana Casuarina cunninghamiana	River She-oak River She-oak	283053.41 283050.49	6250298.3 6250299.28	Native/Endemic		23 2.0		1.8 5-10 2.3 5-10					25-50 Deadwood/stubs < 30mm; Co-dominant stems; Deadwood/stubs < 30mm;	group; Screen value; Windbreak tree; Amenity value/shade; Within group; Screen value;		05-07-2021 : Ian Consalvey : Deadwood over natural area. 07-07-2021 : Tom Axford : Suspected CEEC	C	12	Very Low		generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
514	Casuarina cunningnamiana Casuarina cunninghamiana	River She-oak River She-oak	283050.49	6250299.28	Native/Endemic		57 4.4		2.3 5-10 2.6 5-10					15-25 Deadwood/stubs < 30mm; Included bark; Deadwood/stubs > 30mm; 25-50 Included bark; Previous	group; Screen value; Windbreak tree; Amenity value/shade; Within group; Screen value;		07-07-2021 : Tom Axford : Suspected CEEC 07-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Ian Consalvey : Deadwood over	C	2	Very Low Very Low		risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
516	Dead Tree	Dead tree	283050.85	6250307.27		1 19			1.8 5-10				Juvenile	failure(s);	Windbreak tree;	Removal;	natural area. 07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Marc Fisher : Remove dead tree.	U		Low	C1	risk prioritisation Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
517	Dead Tree	Dead tree	283053.09	6250308.72		1 16	2.0		1.8 5-10	+ -			Juvenile	0		Removal;	07-07-2021 : Marc Fisher : Remove dead tree. 07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Marc Fisher : Remove dead tree. 07-07-2021 : Tom Axford : Suspected CEEC	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
519	Dead Tree	Dead tree	283048.89	6250310.57		1 14	2.0		1.8 5-10		Dead F		Juvenile	0 Deadwood/stubs < 30mm:		Removal;	07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Marc Fisher : Remove dead tree. 07-07-2021 : Tom Axford : Suspected CEEC	U		Low		(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
520	Casuarina cunninghamiana	River She-oak	283045.39		Native/Endemic	1 25			1.9 5-10				Juvenile	S Deadwood/stubs < 30mm; Dieback; Excessive thinning;	Within group;	Removal;	02-07-2021 : Marc Fisher : Tree in advanced decline. 07-07-2021 : Tom Axford : Suspected CEEC	U		Low	C1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
 	'		•	0050000	1	1 4 05	1 35 3 0	28.27	2.1 5-10	<5	Dead F	Poor	Juvenile	0	Within group;	Removal:		III		OW	C1	
521 522	Dead Tree Dead Tree	Dead tree Dead tree	283044.27 283043.15	6250309.77 6250313.86		1 25	35 2.6		2.1 5-10	-5	Dead F	Poor	Juvenile	0	Within group;	Removal:	02-07-2021 : Marc Fisher : Remove dead tree. 07-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Marc Fisher : Remove dead tree.			Low	C1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DB in Tot group (cr	H DRB R (cm) TP	adial TPZ a	area Radia 2) SRZ (1	ial Height (m)	LUGGIII (O) OV	Health St	tructure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation
524	Casuarina cunninghamiana	River She-oak	283039.38	6250312.28	Native/Endemic	1 30	42	3.6 40.7	72 2.3	5-10	5-10	Good	Good	Semi-Mature	25-50 Deadwood/stubs < 30mm;	Avenue tree; Amenity value/shade; Within group; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	BT	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
525	Dead Tree	Dead tree	283039.94	6250315.96		1 19	27	2.3 16.8	87 1.9	5-10	<5	Dead	Poor	Juvenile	0	Corcon value, vinablear nee,	Removal:	07-07-2021 : Tom Axford : Suspected CEEC	U		Low	C1	Remove irrespective of proposed project works
527	Dead Tree	Dead tree	283034.62	6250317.94		1 16		2.0 12.9			<5		Poor	Juvenile	0	Within group;	Removal;	02-07-2021 : Marc Fisher : Remove dead tree. 07-07-2021 : Tom Axford : Suspected CEEC	U		Low	C1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
528	Coouering ounninghamians	River She-oak	283038.68	6250320.84	Native/Endomie	1 20	31	3.1 30.8	58 2.0	F 10	<5	Cood	Cood	Semi-Mature	25-50 Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Screen value;	· · ·	02-07-2021 : Marc Fisher : Remove dead tree.		2	Vonctou	D4	(Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
520	Casuarina cunninghamiana	River She-oak	283038.08	6250320.84	Native/Endemic	2 1 20	31	3.1 30.3	2.0	5-10	<0	Good	Good	Semi-Mature	Co-dominant stems;	Windbreak tree; Amenity value/shade; Within		07-07-2021 : Tom Axford : Suspected CEEC	C	2	Very Low	ВІ	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
529	Casuarina cunninghamiana	River She-oak	283035.32	6250315.44	Native/Endemic	1 16	3 25	2.0 12.8	1.8	5-10	<5	Good	Fair	Juvenile	15-25 Deadwood/stubs < 30mm; Included bark;	group; Screen value; Windbreak tree:		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation
530	Casuarina cunninghamiana	River She-oak	283044.69	6250320.1	Native/Endemic	1 18	5 24	2.0 12.8	57 1.8	5-10	<5	Good	Good	Semi-Mature	25-50	Amenity value/shade; Within group; Windbreak tree; Screen		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
531	Dead Tree	Dead tree	283042.74	6250324.84		1 1	7 26	2.0 13.0	07 1.9	5-10	<5	Dead	Poor	Juvenile	0	value; Avenue tree; Within group;	Removal:	07-07-2021 : Tom Axford : Suspected CEEC	11		Low	C1	risk prioritisation Remove irrespective of proposed project works
532	Dead Tree	Dead tree	283047.49	6250320.5		2 12		2.0 12.8			<5		Poor	Juvenile	0	Within group;	Removal;	02-07-2021 : Marc Fisher : Dead tree. 07-07-2021 : Tom Axford : Suspected CEEC	U		Low	C1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
															Deadwood/stubs < 30mm;	Amenity value/shade; Avenue	· ·	02-07-2021 : Marc Fisher : Remove dead tree. 08-07-2021 : SuperAdmin ArborSafe : Suspected					(Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and
533	Casuarina cunninghamiana	River She-oak	283064.85	6250331.15	Native/Endemic	1 2	33	2.5 19.9	95 2.1	10-15	<5	Good	Good	Juvenile	25-50 Epicormic growth; Previous failure(s);	tree; Screen value; Within group; Windbreak tree;		CEEC.	С	2	Very Low		risk prioritisation
534		River She-oak	283068.3	6050004.70	Native/Endoneid	4 00	2 30	2.6 21.9	00 20	10-15	45	Fair	Good	Semi-Mature	Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Screen value; Within		07-07-2021 : Tom Axford : Suspected CEEC	0	2	Manufacture 1	D4	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
534	Casuarina cunninghamiana	River She-oak	203000.3	6250331.76	Native/Endemic	24	2 30	2.0 21.8	90 2.0	10-15	<5	Fair	Good	Semi-Mature	Epicormic growth;	group; Windbreak tree;		07-07-2021: Tom Axiora : Suspected CEEC	C	2	Very Low	ы	risk prioritisation
535	Casuarina cunninghamiana	River She-oak	283071.69	6250331 94	Native/Endemic	1 2	2 27	2.6 21.9	90 19	10-15	<5	Good	Good	Semi-Mature	25-50 Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Screen value; Within		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
	- Cacaaana canningnamana	Tuvor ene ear	20007 1100	020001.01	Tradivo/Enagmin			2.0		. 10 10				- Com Maiaro	20 00 Boudwood, stabe 1 comm,	group; Windbreak tree;		or or zozr. romrodora. odopostou ozzo	, and the second	_	76.7 25.1		risk prioritisation
536	Casuarina cunninghamiana	River She-oak	283075.34	6250331.21	Native/Endemic	1 3	36	3.7 43.4	47 2.2	2 10-15	5-10	Good	Fair	Semi-Mature	Co-dominant stems; 25-50 Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Screen value; Within		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Low	(, 1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
															Included bark; Co-dominant stems;	group; Windbreak tree;							risk prioritisation Tree located outside disturbance area, retain with
537	Casuarina cunninghamiana	River She-oak	283080.4	6250317.49	Native/Endemic	1 10	16	2.0 12.5	57 1.5	5-10	<5	Good	Fair	Juvenile	15-25 Deadwood/stubs < 30mm; Included bark; Previous	Avenue tree; Within group; Amenity value/shade; Screen		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B I	generic protection measures. Refer to action and risk prioritisation
															failure(s); Co-dominant stems;	value; Windbreak tree;							Major encroachment – tree located in extent of
538 Y	Grevillea robusta	Silky Oak	282599.56	6250185.33	Native/Endemic	1 36	3 43	4.3 58.6	63 2.3	10-15	5-10	Good	Fair	Semi-Mature	Deadwood/stubs < 30mm; 15-25 Epicormic growth; Mechanical	Amenity value/shade;			С	2	Low		disturbance area, removal of tree required based on project design
															damage to root(s); Previous failure(s);								
539 Y	Pinus radiata	Monterey Pine	282558.96	6250159.46	Exotic	1 5	61	6.0 113.	10 27	10.15	5 10	Cood	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs > 30mm; 10-15 Dieback; Mechanical damage	Amenity value/shade; Attractive			D	2	Low		Major encroachment – tree located in extent of disturbance area, removal of tree required based on
539	Pinus radiata	Monterey Pine	282558.96	6250159.46	EXOUC	1 50	0 01	6.0 113.	.10 2.7	10-15	5-10	Good	Fair	Semi-Mature	root(s); Resin exudation/kino; Wound(s):	landscape feature;			В	2	LOW	CI	project design
															vy ourid(s),								Minor encroachment – tree located near disturbance area, retain with specific protection
																							measures
540	Pinus radiata	Monterey Pine	282536.27	6250128.9	Exotic	1 70	60	8.4 221.	.67 2.7	15-20	5-10	Good	Good	Mature	Deadwood/stubs > 30mm; 25-50 Exposed root(s); Mechanical	Amenity value/shade; Windbreak tree; Avenue tree;	Remove deadwood/stubs > 30mm;	01-07-2021 : Sam Munro : Tree assessed.	В	2	Medium	D1	
											1				damage to root(s);	,							
541 Y	Stump	Stump	282539.39	6250158.72	Exotic	1 64	4 66	7.7 185.	.30 2.8	3 <5	<5	Dead	Poor	Mature	0 Cavity(s); Deadwood/stubs > 100mm; Decay;		Removal;	18-03-2021 : Sam Munro : Dead stump.	U		Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
541 Y	Stump	Stump	282539.39	6250158.72	Exotic	1 64	4 66	7.7 185.	.30 2.8	3 <5	<5	Dead	Poor	Mature	100mm; Decay; Co-dominant stems; Deadwood/stubs > 60mm;		Removal;	,	U		Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
541 Y 542 Y	Stump Callistemon salignus	Stump Willow Bottlebrush	282539.39 282522.74		Exotic Native/Endemic		66						Poor	Mature Mature	100mm; Decay; Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical		Removal;	18-03-2021 : Sam Munro : Dead stump. 18-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from.	U		Negligible Medium	A1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
		·													100mm; Decay; Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth;			18-03-2021 : Sam Munro : Tree is in a state of	U			A1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
		·		6250154.28		1 69		8.3 215.	.38 2.9	5-10	5-10	Poor			100mm; Decay; Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical	Amenity value/shade; Avenue tree;		18-03-2021 : Sam Munro : Tree is in a state of	U	12		D1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and
542 Y 544 Y	Callistemon salignus Corymbia eximia	Willow Bottlebrush Yellow Bloodwood	282522.74	6250154.28 6250223.4	Native/Endemic	c 1 69) 71	8.3 215. 2.3 16.3	.38 2.9 33 1.8	5-10	5-10	Poor	Fair	Mature Juvenile	 100mm; Decay; Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; 	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U U C	12	Medium	D1 A1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
542 Y	Callistemon salignus	Willow Bottlebrush	282522.74	6250154.28 6250223.4	Native/Endemic	c 1 69	71	8.3 215. 2.3 16.3	.38 2.9 33 1.8	5-10	5-10	Poor	Fair	Mature	 100mm; Decay; Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stube > 20mm;	Amenity value/shade; Avenue tree;	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U U C	12	Medium	D1 A1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
542 Y 544 Y	Callistemon salignus Corymbia eximia	Willow Bottlebrush Yellow Bloodwood	282522.74	6250154.28 6250223.4 6250219.69	Native/Endemic	2 1 69 2 1 19 2 1 69) 71	8.3 215. 2.3 16.3 7.8 191.	.38 2.9 .33 1.8 .13 2.8	5-10	5-10 <5 10-15	Poor Good Good	Fair Good Fair	Mature Juvenile Semi-Mature	co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino;	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U U C B	12 2	Medium	D1 A1 B2	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
542 Y 544 Y 545 Y	Callistemon salignus Corymbia eximia Corymbia citriodora	Willow Bottlebrush Yellow Bloodwood Lemon-scented Gum	282522.74 282492.09 282513.21	6250154.28 6250223.4 6250219.69	Native/Endemic	2 1 69 2 1 19 2 1 69	71 22 5 70	8.3 215. 2.3 16.3 7.8 191.	.38 2.9 .33 1.8 .13 2.8	5-10 5-10 15-20	5-10 <5 10-15	Poor Good Good	Fair Good Fair	Mature Juvenile Semi-Mature	 100mm; Decay; Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); 25-50 Deadwood/stubs < 30mm; 	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U U C B	12 2 2	Medium	D1 A1 B2	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
542 Y 544 Y 545 Y	Callistemon salignus Corymbia eximia Corymbia citriodora	Willow Bottlebrush Yellow Bloodwood Lemon-scented Gum	282522.74 282492.09 282513.21	6250154.28 6250223.4 6250219.69 6250216.82	Native/Endemic	2 1 69 2 1 69 2 1 39	71 22 5 70	8.3 215.2.3 16.37.8 191.4.7 68.8	33 1.8 .13 2.8 .13 2.3	5-10 5-10 15-20	5-10 <5 10-15	Poor Good Good	Fair Good Good	Mature Juvenile Semi-Mature Semi-Mature	25-50 100mm; Decay; Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); Co-dominant stems; Crossing/rubbing branches;	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive Amenity value/shade; Attractive	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U U C B B	12 2 2	Medium	D1 A1 B2 B2	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on
542 Y 544 Y 545 Y 546 Y	Callistemon salignus Corymbia eximia Corymbia citriodora Corymbia citriodora	Willow Bottlebrush Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum	282522.74 282492.09 282513.21 282529.75	6250154.28 6250223.4 6250219.69 6250216.82	Native/Endemic	2 1 69 2 1 69 2 1 39	71 22 70 44	8.3 215.2.3 16.37.8 191.4.7 68.8	33 1.8 .13 2.8 .13 2.3	5-10 5-10 15-20	5-10 <5 10-15	Poor Good Good	Fair Good Good	Mature Juvenile Semi-Mature Semi-Mature	 100mm; Decay; Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); 25-50 Deadwood/stubs < 30mm; Crossing/rubbing branches; Deadwood/stubs > 30mm; Included bark; Wound(s); 	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree;	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U U C B B	12 2 2	Medium Negligible Low	D1 A1 B2 B2	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
542 Y 544 Y 545 Y 546 Y	Callistemon salignus Corymbia eximia Corymbia citriodora Corymbia citriodora	Willow Bottlebrush Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum	282522.74 282492.09 282513.21 282529.75	6250154.28 6250223.4 6250219.69 6250216.82 6250213.34	Native/Endemic	1 69 2 1 19 2 1 69 2 1 62	71 22 70 44	 8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 7.4 173. 	.38 2.9 .33 1.8 .13 2.8 .58 3.5	5-10 5-10 15-20	5-10 <5 10-15 5-10	Poor Good Good Good	Fair Good Fair	Mature Juvenile Semi-Mature Semi-Mature	Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); Deadwood/stubs < 30mm; Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm; Epicormic growth; Mechanical	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree landscape feature; Avenue tree	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U U C B B C	12 2 2	Medium Negligible Low	D1 A1 B2 B2 C2	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
542 Y 544 Y 545 Y 546 Y 547 Y	Callistemon salignus Corymbia eximia Corymbia citriodora Corymbia citriodora Corymbia citriodora	Willow Bottlebrush Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum	282522.74 282492.09 282513.21 282529.75 282548.03	6250154.28 6250223.4 6250219.69 6250216.82 6250213.34	Native/Endemic	1 69 2 1 19 2 1 69 2 1 62	71 22 5 70 9 44 2 113	 8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 7.4 173. 	.38 2.9 .33 1.8 .13 2.8 .58 3.5	5-10 5-10 15-20 10-15	5-10 <5 10-15 5-10	Poor Good Good Good	Fair Good Fair	Mature Juvenile Semi-Mature Semi-Mature	Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree landscape feature; Avenue tree	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U U C B B C	12 2 2	Medium Negligible Low	D1 A1 B2 B2 C2 B2	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near
542 Y 544 Y 545 Y 546 Y 547 Y	Callistemon salignus Corymbia eximia Corymbia citriodora Corymbia citriodora Corymbia citriodora	Willow Bottlebrush Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum	282522.74 282492.09 282513.21 282529.75 282548.03	6250154.28 6250223.4 6250219.69 6250216.82 6250213.34	Native/Endemic	1 69 2 1 19 2 1 69 2 1 62	71 22 5 70 9 44 2 113	 8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 7.4 173. 	.38 2.9 .33 1.8 .13 2.8 .58 3.5	5-10 5-10 15-20 10-15	5-10 <5 10-15 5-10	Poor Good Good Good	Fair Good Fair	Mature Juvenile Semi-Mature Semi-Mature	Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s);	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree landscape feature; Avenue tree	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U U C B B C	12 2 2 2	Medium Negligible Low	D1 A1 B2 B2 C2 B2	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
542 Y 544 Y 545 Y 546 Y 547 Y	Callistemon salignus Corymbia eximia Corymbia citriodora Corymbia citriodora Corymbia citriodora	Willow Bottlebrush Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum	282522.74 282492.09 282513.21 282529.75 282548.03	6250154.28 6250223.4 6250219.69 6250216.82 6250213.34 6250160.15	Native/Endemic	1 69 1 19 2 1 69 2 1 69 2 1 39	71 22 5 70 9 44 2 113	8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 4.7 68.8	.38 2.9 .33 1.8 .13 2.8 .58 3.5 .58 2.4	5-10 5-10 15-20 10-15 10-15	5-10 <5 10-15 5-10	Poor Good Good Good Fair	Fair Good Fair Fair Fair	Mature Juvenile Semi-Mature Semi-Mature Semi-Mature	 100mm; Decay; Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); 25-50 Deadwood/stubs < 30mm; Crossing/rubbing branches; Deadwood/stubs > 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Co-dominant stems; Co-dominant stems;	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Avenue tree; Avenue tree;	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U U C B B C	12 2 2 2	Medium Negligible Low	D1 A1 B2 B2 C2 B2	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection
542 Y 544 Y 545 Y 546 Y 547 Y 548 Y	Corymbia eximia Corymbia citriodora Corymbia citriodora Corymbia citriodora Eucalyptus punctata	Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum Grey Gum	282522.74 282492.09 282513.21 282529.75 282548.03 282652.64	6250154.28 6250223.4 6250219.69 6250216.82 6250213.34 6250160.15	Native/Endemic	1 69 1 19 2 1 69 2 1 69 2 1 39	71 22 5 70 44 2 113 46	8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 4.7 68.8	.38 2.9 .33 1.8 .13 2.8 .58 3.5 .58 2.4	5-10 5-10 15-20 10-15 10-15	5-10 <5 10-15 5-10	Poor Good Good Good Fair	Fair Good Fair Fair Fair	Mature Juvenile Semi-Mature Semi-Mature Semi-Mature	 100mm; Decay; Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); 25-50 Deadwood/stubs < 30mm; Crossing/rubbing branches; Deadwood/stubs > 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Co-dominant stems; 	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Avenue tree; Avenue tree;	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U U C B B C B	12 2 2 2 12	Medium Negligible Low Medium Low	D1 A1 B2 B2 C2 B2	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection
542 Y 544 Y 545 Y 546 Y 547 Y 548 Y	Corymbia eximia Corymbia citriodora Corymbia citriodora Corymbia citriodora Eucalyptus punctata	Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum Grey Gum	282522.74 282492.09 282513.21 282529.75 282548.03 282652.64	6250154.28 6250223.4 6250219.69 6250216.82 6250213.34 6250160.15	Native/Endemic	1 69 1 19 1 19 1 19 1 19 1 19 1 19 1 19	71 22 70 44 49 49	8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 4.7 68.8 5.3 87.9	.38 2.9 .33 1.8 .13 2.8 .58 3.5 .58 2.4	5-10 5-10 15-20 10-15 10-15	5-10 <5 10-15 5-10	Poor Good Good Good Fair	Fair Good Fair Fair Fair	Mature Juvenile Semi-Mature Semi-Mature Semi-Mature	Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Epicormic growth;	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Avenue tree; Avenue tree;	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U U C B B C B	12 2 2 12	Medium Negligible Low Medium Low	D1 A1 B2 B2 C2 B2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures
542 Y 544 Y 545 Y 546 Y 548 Y 549 Y	Corymbia eximia Corymbia citriodora Corymbia citriodora Corymbia citriodora Eucalyptus punctata Eucalyptus baueriana	Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum Grey Gum Blue Box	282522.74 282492.09 282513.21 282529.75 282548.03 282652.64 282661.72	6250154.28 6250223.4 6250219.69 6250216.82 6250213.34 6250160.15	Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice	1 69 1 19 19 19 19 19 19 19 19 19 19 19 19	71 22 5 70 44 2 113 46 49 49	8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 4.7 68.8 5.3 87.9	33 1.8 13 2.8 13 3.5 158 3.5 2.4	5-10 5-10 15-20 10-15 10-15 5-10	5-10 <5 10-15 5-10 5-10 5-10	Poor Good Good Fair Good	Fair Good Fair Fair Fair	Juvenile Semi-Mature Semi-Mature Semi-Mature Semi-Mature	Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s);	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Avenue tree; Amenity value/shade; Avenue tree Avenue tree;	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U U C B B C B		Medium Negligible Low Medium Low Low	D1 A1 B2 B2 C2 B2 C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures Minor encroachment – tree located in extent of disturbance area, retain with specific protection measures
542 Y 544 Y 545 Y 546 Y 547 Y 548 Y	Corymbia eximia Corymbia citriodora Corymbia citriodora Corymbia citriodora Eucalyptus punctata	Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum Grey Gum	282522.74 282492.09 282513.21 282529.75 282548.03 282652.64	6250154.28 6250223.4 6250219.69 6250216.82 6250213.34 6250160.15	Native/Endemic	1 69 1 19 19 19 19 19 19 19 19 19 19 19 19	71 22 70 44 49 49	8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 4.7 68.8 5.3 87.9	33 1.8 13 2.8 13 3.5 158 3.5 2.4	5-10 5-10 15-20 10-15 10-15 5-10	5-10 <5 10-15 5-10 5-10 5-10	Poor Good Good Fair Good	Fair Good Fair Fair Fair	Juvenile Semi-Mature Semi-Mature Semi-Mature Semi-Mature	Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Epicormic growth;	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Avenue tree; Amenity value/shade; Avenue tree Avenue tree;	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U U C B B C B B	12 2 2 12 23	Medium Negligible Low Medium Low	D1 A1 B2 B2 C2 B2 C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
542 Y 544 Y 545 Y 546 Y 547 Y 548 Y 549 Y	Corymbia eximia Corymbia citriodora Corymbia citriodora Corymbia citriodora Eucalyptus punctata Eucalyptus baueriana	Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum Grey Gum Blue Box	282522.74 282492.09 282513.21 282529.75 282548.03 282652.64 282661.72	6250154.28 6250223.4 6250219.69 6250216.82 6250213.34 6250160.15	Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice	1 69 1 19 19 19 19 19 19 19 19 19 19 19 19	71 22 5 70 44 2 113 46 49 49	8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 4.7 68.8 5.3 87.9	33 1.8 13 2.8 13 3.5 158 3.5 2.4	5-10 5-10 15-20 10-15 10-15 5-10	5-10 <5 10-15 5-10 5-10 5-10	Poor Good Good Fair Good	Fair Good Fair Fair Fair	Juvenile Semi-Mature Semi-Mature Semi-Mature Semi-Mature	co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Included bark; Wound(s); Deadwood/stubs > 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Avenue tree; Amenity value/shade; Avenue tree Avenue tree;	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U C B B C B B		Medium Negligible Low Medium Low Low	D1 A1 B2 B2 C2 B2 C1 B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures Major encroachment – tree located near disturbance area, removal of tree required based on project design Minor encroachment – tree located in extent of disturbance area, removal of tree required based on project design
542 Y 544 Y 545 Y 546 Y 548 Y 549 Y	Corymbia eximia Corymbia citriodora Corymbia citriodora Corymbia citriodora Eucalyptus punctata Eucalyptus baueriana Eucalyptus amplifolia	Willow Bottlebrush Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum Grey Gum Blue Box Cabbage Gum	282522.74 282492.09 282513.21 282529.75 282548.03 282652.64 282661.72	6250154.28 6250223.4 6250219.69 6250213.34 6250160.15 6250161.01	Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice	1 69 1 19 1 19 1 19 1 19 1 19 1 19 1 19	71 22 70 44 49 49 43 43	8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 5.3 87.9 4.3 58.6	33 1.8 33 2.8 81 2.3 58 3.5 81 2.4 58 2.5	5-10 5-10 15-20 10-15 10-15 5-10	5-10 <5 10-15 5-10 5-10 5-10 5-10	Poor Good Good Fair Good Good	Fair Good Fair Fair Fair Fair	Juvenile Semi-Mature Semi-Mature Semi-Mature Semi-Mature Semi-Mature	co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); Deadwood/stubs < 30mm; Included bark; Wound(s); Deadwood/stubs > 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Wound(s);	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Avenue tree; Amenity value/shade; Avenue tree Amenity value/shade; Avenue tree; Amenity value/shade; Avenue tree; Amenity value/shade; Avenue tree; Amenity value/shade; Avenue tree;	Removal;	18-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from.	U U C B B C B B		Medium Negligible Low Medium Low Very Low	D1 A1 B2 C2 B2 C1 B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures Major encroachment – tree located near disturbance area, retain with specific protection measures Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
542 Y 544 Y 545 Y 546 Y 548 Y 549 Y	Corymbia eximia Corymbia citriodora Corymbia citriodora Corymbia citriodora Eucalyptus punctata Eucalyptus baueriana	Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum Grey Gum Blue Box	282522.74 282492.09 282513.21 282529.75 282548.03 282652.64 282661.72	6250154.28 6250223.4 6250219.69 6250213.34 6250160.15 6250161.01	Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice	1 69 1 19 1 19 1 19 1 19 1 19 1 19 1 19	71 22 5 70 44 2 113 46 49 49	8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 5.3 87.9 4.3 58.6	33 1.8 33 2.8 81 2.3 58 3.5 81 2.4 58 2.5	5-10 5-10 15-20 10-15 10-15 5-10	5-10 <5 10-15 5-10 5-10 5-10 5-10	Poor Good Good Fair Good Good	Fair Good Fair Fair Fair	Juvenile Semi-Mature Semi-Mature Semi-Mature Semi-Mature	 100mm; Decay; Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); Deadwood/stubs < 30mm; Included bark; Wound(s); Deadwood/stubs > 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Wound(s); 	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Avenue tree; Amenity value/shade; Avenue tree Amenity value/shade; Avenue tree; Area ity value/shade; Avenue tree; Amenity value/shade; Avenue tree; Amenity value/shade; Avenue tree; Area ity value/shade; Avenue tree;	Removal;	18-03-2021 : Sam Munro : Tree is in a state of	U C B B C В А		Medium Negligible Low Medium Low Low	D1 A1 B2 B2 C2 B2 C1 B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures Major encroachment – tree located near disturbance area, removal of tree required based on project design Minor encroachment – tree located in extent of disturbance area, removal of tree required based on project design
542 Y 544 Y 545 Y 546 Y 548 Y 549 Y	Corymbia eximia Corymbia citriodora Corymbia citriodora Corymbia citriodora Eucalyptus punctata Eucalyptus baueriana Eucalyptus amplifolia	Willow Bottlebrush Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum Grey Gum Blue Box Cabbage Gum	282522.74 282492.09 282513.21 282529.75 282548.03 282652.64 282661.72	6250154.28 6250223.4 6250219.69 6250213.34 6250160.15 6250161.01	Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice	1 69 1 19 1 19 1 19 1 19 1 19 1 19 1 19	71 22 70 44 49 49 43 43	8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 5.3 87.9 4.3 58.6	33 1.8 33 2.8 81 2.3 58 3.5 81 2.4 58 2.5	5-10 5-10 15-20 10-15 10-15 5-10	5-10 <5 10-15 5-10 5-10 5-10 5-10	Poor Good Good Fair Good Good	Fair Good Fair Fair Fair Fair	Juvenile Semi-Mature Semi-Mature Semi-Mature Semi-Mature Semi-Mature	co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Included bark; Wound(s); Deadwood/stubs > 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Wound(s);	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Avenue tree; Amenity value/shade; Avenue tree Amenity value/shade; Avenue tree; Attractive landscape feature; Avenue tree; Amenity value/shade; Avenue tree; Amenity value/shade; Avenue tree; Amenity value/shade; Avenue tree; Amenity value/shade; Avenue tree;	Removal; Remove deadwood/stubs > 30mm;	18-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from.	U C B B C B A		Medium Negligible Low Medium Low Very Low	D1 A1 B2 C2 B2 C1 B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures Major encroachment – tree located near disturbance area, removal of tree required based on project design Minor encroachment – tree located in extent of disturbance area, removal of tree required based on project design
542 Y 544 Y 545 Y 546 Y 548 Y 549 Y	Corymbia eximia Corymbia citriodora Corymbia citriodora Corymbia citriodora Eucalyptus punctata Eucalyptus baueriana Eucalyptus amplifolia	Willow Bottlebrush Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum Grey Gum Blue Box Cabbage Gum	282522.74 282492.09 282513.21 282529.75 282548.03 282652.64 282661.72	6250154.28 6250223.4 6250219.69 6250213.34 6250160.15 6250161.01	Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice	1 69 1 19 1 19 1 19 1 19 1 19 1 19 1 19	71 22 70 44 49 49 43 43	8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 5.3 87.9 4.3 58.6	33 1.8 33 2.8 81 2.3 58 3.5 81 2.4 58 2.5	5-10 5-10 15-20 10-15 10-15 5-10	5-10 <5 10-15 5-10 5-10 5-10 5-10	Poor Good Good Fair Good Good	Fair Good Fair Fair Fair Fair	Juvenile Semi-Mature Semi-Mature Semi-Mature Semi-Mature Semi-Mature	Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s): 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); Deadwood/stubs < 30mm; Included bark; Wound(s); Deadwood/stubs > 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Epicormic growth; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Included bark; Wound(s);	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Avenue tree; Amenity value/shade; Avenue tree Attractive landscape feature; Avenue tree; Amenity value/shade; Avenue tree; Amenity value/shade; Avenue tree; Amenity value/shade; Avenue tree; Windbreak tree;	Removal; Remove deadwood/stubs > 30mm;	18-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from.	U C В В В В А		Medium Negligible Low Medium Low Very Low	D1 A1 B2 B2 C2 B2 C1 C1 C1 C2	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures Major encroachment – tree located in extent of disturbance area, retain with specific protection measures Major encroachment – tree located near disturbance area, retain with specific protection measures Minor encroachment – tree located near disturbance area, retain with specific protection measures
542 Y 544 Y 545 Y 546 Y 548 Y 549 Y	Corymbia eximia Corymbia citriodora Corymbia citriodora Corymbia citriodora Eucalyptus punctata Eucalyptus baueriana Eucalyptus amplifolia	Willow Bottlebrush Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum Grey Gum Blue Box Cabbage Gum	282522.74 282492.09 282513.21 282529.75 282548.03 282652.64 282661.72	6250154.28 6250223.4 6250219.69 6250216.82 6250160.15 6250161.01 6250161.72	Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice	1 69 1 19 1 19 1 19 1 19 1 19 1 19 1 19	71 22 70 44 49 49 43 43	8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 5.3 87.9 4.3 58.6 9.6 288.	33 1.8 31 2.8 31 2.3 35 3.5 36 2.4 36 2.3	5-10 5-10 15-20 10-15 10-15 5-10 10-15	5-10 <5 10-15 5-10 5-10 5-10 10-15 10-15	Poor Good Good Fair Good Good Good	Fair Good Fair Fair Fair Fair Fair Fair	Juvenile Semi-Mature Semi-Mature Semi-Mature Semi-Mature Mature	co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Included bark; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Included bark; Wound(s);	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree; Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree; Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree; Avenue tree; Amenity value/shade; Avenue tree; Amenity value/shade; Avenue tree; Amenity value/shade; Avenue tree; Amenity value/shade; Avenue tree; Windbreak tree; Amenity value/shade; Avenue tree; Amenity value/shade; Aven	Removal; Remove deadwood/stubs > 30mm;	18-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from.	U C B B C B A		Medium Negligible Low Medium Low Very Low	D1 A1 B2 B2 C2 B2 C1 C1 C1 C2	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Minor encroachment – tree located in extent of disturbance area, removal of tree required based on project design Minor encroachment – tree located near disturbance area, retain with specific protection measures
542 Y 544 Y 545 Y 546 Y 548 Y 549 Y 550 Y	Callistemon salignus Corymbia eximia Corymbia citriodora Corymbia citriodora Eucalyptus punctata Eucalyptus baueriana Eucalyptus amplifolia Corymbia citriodora	Willow Bottlebrush Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum Grey Gum Blue Box Cabbage Gum Lemon-scented Gum	282522.74 282492.09 282513.21 282529.75 282548.03 282652.64 282661.72 282672.76	6250154.28 6250223.4 6250219.69 6250216.82 6250160.15 6250161.01 6250161.72	Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice	1 69 1 19 1 19 1 19 1 19 1 19 1 19 1 19	71 22 70 70 44 9 46 49 49 49 105	8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 5.3 87.9 4.3 58.6 9.6 288.	33 1.8 31 2.8 31 2.3 35 3.5 36 2.4 36 2.3	5-10 5-10 15-20 10-15 10-15 5-10 10-15	5-10 <5 10-15 5-10 5-10 5-10 10-15 10-15	Poor Good Good Fair Good Good Good	Fair Good Fair Fair Fair Fair Fair Fair	Juvenile Semi-Mature Semi-Mature Semi-Mature Semi-Mature Mature	Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s): 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); Deadwood/stubs < 30mm; Included bark; Wound(s); Deadwood/stubs > 30mm; Included bark; Wound(s); Deadwood/stubs > 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Included bark; Wound(s);	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Avenue tree; Amenity value/shade; Avenue tree and scape feature; Avenue tree; Amenity value/shade; Avenue tree; Screen value; Windbreak tree;	Removal; Remove deadwood/stubs > 30mm; Remove selective branches;	18-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from.	U C B B C B A		Medium Negligible Low Medium Low Very Low Medium	D1 A1 B2 B2 C2 B2 C1 C1 C1 C2	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures Major encroachment – tree located in extent of disturbance area, retain with specific protection measures Major encroachment – tree located near disturbance area, retain with specific protection measures Tree located outside disturbance area, retain with specific protection measures. Refer to action and risk prioritisation
542 Y 544 Y 545 Y 546 Y 548 Y 549 Y 550 Y	Callistemon salignus Corymbia eximia Corymbia citriodora Corymbia citriodora Eucalyptus punctata Eucalyptus baueriana Eucalyptus amplifolia Corymbia citriodora	Willow Bottlebrush Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum Grey Gum Blue Box Cabbage Gum Lemon-scented Gum	282522.74 282492.09 282513.21 282529.75 282548.03 282652.64 282661.72 282672.76	6250213.4 6250219.69 6250216.82 6250213.34 6250160.15 6250161.01 6250161.72	Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice	1 69 1 19 19 19 19 19 19 19 19 19 19 19 19	71 22 70 70 44 9 46 49 49 49 105	8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 4.7 68.8 5.3 87.9 9.6 288.	33 1.8 31 2.8 31 2.8 31 2.3 32 3.5 33 3.5 34 3.5 35 3.5 36 3.5 37 3.6 38 3.1	5-10 5-10 15-20 10-15 10-15 5-10 10-15	5-10 <5 10-15 5-10 5-10 5-10 10-15 10-15	Poor Good Good Fair Good Good Good Good	Fair Good Fair Fair Fair Fair Good Fair	Juvenile Semi-Mature Semi-Mature Semi-Mature Semi-Mature Mature Semi-Mature	100mm; Decay; Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree;	Removal; Remove deadwood/stubs > 30mm; Remove selective branches;	18-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from.	U C B B C B A B		Medium Negligible Low Medium Low Very Low Medium	D1 A1 B2 B2 C2 B2 C1 C1 B1 C2 B2	Chead, Dying, Poor Structure, Reduced TLE Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures Major encroachment – tree located in extent of disturbance area, retain with specific protection measures Major encroachment – tree located near disturbance area, retain with specific protection measures Major encroachment – tree located near disturbance area, retain with specific protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Tree located outside disturba
542 Y 544 Y 545 Y 546 Y 548 Y 549 Y 550 Y 551 Y	Corymbia eximia Corymbia citriodora Corymbia citriodora Corymbia citriodora Eucalyptus punctata Eucalyptus baueriana Eucalyptus amplifolia Corymbia citriodora Corymbia citriodora	Willow Bottlebrush Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum Grey Gum Blue Box Cabbage Gum Lemon-scented Gum	282522.74 282492.09 282513.21 282529.75 282548.03 282652.64 282672.76 282572.76	6250213.4 6250219.69 6250216.82 6250213.34 6250160.15 6250161.01 6250161.72	Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice	1 69 1 19 19 19 19 19 19 19 19 19 19 19 19	71 22 70 70 44 70 46 71 83 71 83	8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 4.7 68.8 5.3 87.9 9.6 288.	33 1.8 31 2.8 31 2.8 31 2.3 32 3.5 33 3.5 34 3.5 35 3.5 36 3.5 37 3.6 38 3.1	5-10 5-10 15-20 10-15 10-15 5-10 10-15	5-10 <5 10-15 5-10 5-10 5-10 10-15 10-15	Poor Good Good Fair Good Good Good Good	Fair Good Fair Fair Fair Fair Fair Fair Fair Fair	Juvenile Semi-Mature Semi-Mature Semi-Mature Semi-Mature Semi-Mature Mature Semi-Mature	100mm; Decay; Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s); 25-50 Deadwood/stubs < 30mm; Included bark; Wound(s); Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Deadwood/stubs < 30mm; Epicormic growth; Mechanical damage to root(s); Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Epicormic growth; Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Included bark; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Included bark; Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Previous failure(s); Resin exudation/kino; Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Deadwood/stubs > 30mm; Deadwood/stubs > 30mm;	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Avenue tree; Amenity value/shade; Avenue tree and scape feature; Avenue tree; Amenity value/shade; Avenue tree; Amenity value/shade; Avenue tree; Attractive landscape feature; Windbreak tree; Amenity value/shade; Avenue tree; Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove selective branches; Remove deadwood/stubs > 30mm;	18-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from.	U C B B C B A B		Medium Negligible Low Medium Low Very Low Medium	D1 A1 B2 B2 C2 B2 C1 C1 B1 C2 B2	(Dead, Dying, Poor Structure, Reduced TLE)
542 Y 544 Y 545 Y 546 Y 548 Y 549 Y 550 Y 551 Y	Corymbia eximia Corymbia citriodora Corymbia citriodora Corymbia citriodora Eucalyptus punctata Eucalyptus baueriana Eucalyptus amplifolia Corymbia citriodora Corymbia citriodora	Willow Bottlebrush Yellow Bloodwood Lemon-scented Gum Lemon-scented Gum Grey Gum Blue Box Cabbage Gum Lemon-scented Gum	282522.74 282492.09 282513.21 282529.75 282548.03 282652.64 282672.76 282572.76	6250213.4 6250219.69 6250216.82 6250213.34 6250160.15 6250161.01 6250217.19	Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice Native/Endemice	1 69 1 19 19 19 19 19 19 19 19 19 19 19 19	71 22 70 70 44 70 70 70 70 70 70 70 70 70 70 70 70 70	8.3 215. 2.3 16.3 7.8 191. 4.7 68.8 4.7 68.8 5.3 87.9 9.6 288.	33	5-10 5-10 15-20 10-15 10-15 10-15 10-15 10-15	5-10 <5 10-15 5-10 5-10 5-10 10-15 5-10 10-15	Poor Good Good Fair Good Fair Fair	Fair Good Fair Fair Fair Fair Fair Fair Fair Fair	Juvenile Semi-Mature Semi-Mature Semi-Mature Semi-Mature Semi-Mature Mature Semi-Mature	100mm; Decay; Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark; Mechanical damage to root(s); Previous failure(s); 25-50	Amenity value/shade; Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree Avenue tree; Amenity value/shade; Attractive landscape feature; Avenue tree;	Remove deadwood/stubs > 30mm; Remove selective branches; Remove deadwood/stubs > 30mm;	18-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from.	U C B B C B A B B		Medium Negligible Low Medium Low Very Low Medium	D1 A1 B2 B2 C2 B2 C1 B1 C2 B2 B1	(Dead, Dying, Poor Structure, Reduced TLE)



	PZ March Former Tree Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total group (cm)	DRB Rac (cm) TPZ	dial TPZ area (m) (m2)	Radial Tree SRZ (m) Heigh		Health Struc	ture Ag	e TL	. IDefects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric Risk	Recommendation
555	Y	Eucalyptus punctata	Grey Gum	282644.62	6250160.87	Native/Endemic					0 10-15	Good Goo	od Semi-M	ature 25-	Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Attractive landscape feature; Avenue tree;	;		В	subcategory 23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
556	Y	Eucalyptus tereticornis	Forest Red Gum	282653.4	6250150.18	Native/Endemic	1 28	32 3 .	4 35.47	2.1 5-10	5-10	Poor Fa	ir Semi-M	ature 10-	Epicormic growth; Co-dominant stems; Deadwood/stubs > 30mm;	Screen value; Windbreak tree; Avenue tree;			С	1	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on
557	· ·	Eucalyptus punctata	Grey Gum	282665.8	6250155.74	Native/Endemic			0 28.27	2.1 10-15	+	Good Fa			Dieback; Epicormic growth; Pests/insects; Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Avenue			C	2	Low	C1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
558	Y .	Corymbia citriodora	Lemon-scented Gum	282674.12	6250154.46	Native/Endemic	1 35			2.3 5-10	+	Good Goo		ature 25-	Wound(s);	tree; Amenity value/shade; Avenue			В	2	Very Low	B1	project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and
559	Υ	Eucalyptus sp.	Eucalypt	282668.82	6250142.44	Native/Endemic	1 17	20 2.	0 13.07	1.7 5-10) <5	Poor Fa	ir Juve	nile <	Co-dominant stems; Deadwood/stubs < 30mm; Dieback; Pests/insects;	u ee,	Removal;	18-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from.	U		Low	C1	risk prioritisation Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
560	Y	Eucalyptus sp.	Eucalypt	282674.33	6250139.2	Native/Endemic	1 29	34 3.	5 38.05	2.1 5-10	5-10	Good Fa	ir Semi-M	ature 25-	Wound(s); Co-dominant stems; Deadwood/stubs < 30mm;	Avenue tree; Amenity		07-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are	e C	12	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
561	· .	Pinus radiata	Monterey Pine	282679.39	6250132.98	Exotic	1 68		2 209.18			Good Fa			Epicormic growth; Co-dominant stems; Deadwood/stubs > 30mm;	value/shade; Amenity value/shade; Attractive landscape feature; Avenue tree.		consistent with E. tereticornis?	D	2	Low	C1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
301		i mus ruurata	wonterey i me	202019.59	0230102.30	Exotic		70 0.	2 209.10	2.3	0 10-13	Good 1 a	iii iviati	10-	Dieback; Mechanical damage to root(s); Crossing/rubbing branches;	Screen value; Windbreak tree; Amenity value/shade; Attractive					Low		risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
562	Υ	Pinus radiata	Monterey Pine	282691.46	6250134.87	Exotic	1 66	70 7 .	9 197.06	2.8 10-15	5 10-15	Good Goo	od Matu	ire 25-	Deadwood/stubs > 30mm; Dieback; Mechanical damage to root(s); Resin exudation/kino;				В	2	Low	C1	risk prioritisation
563	Y	Eucalyptus tereticornis	Forest Red Gum	282691.84	6250141.1	Native/Endemic	1 26	28 3.	1 30.58	1.9 5-10	<5	Good Goo	od Semi-M	ature 25-	Deadwood/stubs < 30mm; Epicormic growth; Wound(s);	Attractive landscape feature; Amenity value/shade; Protected species; Windbreak tree; Screen value;	I		В	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
564	Y	Pinus radiata	Monterey Pine	282705.33	6250127.3	Exotic	1 66	66 7.	9 197.06	2.8 10-15	5 5-10	Good Goo	od Matu	ire 25-	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Mechanical damage to root(s);	Amenity value/shade; Attractive landscape feature; Avenue tree; Windbreak tree; Screen value;	,		В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
															Co-dominant stems;								Minor encroachment – tree located near disturbance area, retain with specific protection measures
565	Y	Pinus radiata	Monterey Pine	282709.87	6250121.8	Exotic	1 78	85 9 .	4 275.23	3.1 15-20	0 10-15	Fair Goo	od Matu	ire 15-	Deadwood/stubs > 60mm;		Remove deadwood/stubs > 30mm;		В	2	Medium	C2	
															Poor pruning,								Tree located outside disturbance area, retain with
566	Y	Eucalyptus punctata	Grey Gum	282720.06	6250127.6	Native/Endemic	1 48	63 5 .	8 105.41	2.7 10-15	5 5-10	Good Fa	ir Semi-M	ature 25-	Co-dominant stems; Epicormic growth; Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree; Protected species; Screen value; Windbreak tree;	;		В	23	Very Low	B1	generic protection measures. Refer to action and risk prioritisation
567	Y	Eucalyptus tereticornis	Forest Red Gum	282724.98	6250132.55	Native/Endemic	1 21	26 2 .	5 19.95	1.9 5-10	<5	Fair Goo	od Juve	nile 10-	Deadwood/stubs > 30mm; Epicormic growth;				С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
568	Y	Eucalyptus punctata	Grey Gum	282752.33	6250179.69	Native/Endemic	1 46	58 5 .	5 95.73	2.6 15-20	0 5-10	Fair Fa	iir Semi-M	ature 10-	Borers/termites; Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Dieback; Epicormic growth; Mechanical damage;	Amenity value/shade;		19-03-2021 : Jamie Oates : Borer damage to lower trunk.	В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
569	v	Eucalyptus tereticornis	Forest Red Gum	282754.2	6250188.51	Native/Endemic	1 31	38 3.	7 43.47	2.2 5-10	5-10	Good Fa	ir Somi M	ature 25	Resin exudation/kino; Wound(s): Co-dominant stems; Deadwood/stubs < 30mm;	Attractive landscape feature;			C	2	Verv Low	R1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
570	· Y	Eucalyptus baueriana	Blue Box	282737.09	6250188.04					2.8 15-20					Epicormic growth; Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Parasitic	Protected species; Amenity value/shade; Attractive			В	23	Low	B2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
571	Y	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282744.33	6250209.44	Native/Endemic				2.5 10-15			od Semi-M		plant/mistletoe; Co-dominant stems; Deadwood/stubs < 30mm;	landscape feature; Amenity value/shade;			В	23	Low	B2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
572		Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282749.45		Native/Endemic				3.0 15-20	+ +				Epicormic growth; Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 60mm;	Protected species; Amenity value/shade; Attractive	Remove deadwood/stubs > 30mm;		В	23	Medium	C2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
573	Y	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282728.09	6250239.55	Native/Endemic	1 71	75 8.	5 228.05	2.9 20-30	0 10-15	Good Fa	ir Matı	ire 25-	Epicormic growth; Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Included	Iandscape feature; Screen value; Significant due to age/size; Dominant landscape feature; Amenity value/shade;			A	2	Medium	B3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
															bark; Co-dominant stems; Deadwood/stubs > 30mm;	Attractive landscape feature; Amenity value/shade; Attractive landscape feature; Significant							Tree located outside disturbance area, retain with generic protection measures. Refer to action and
574	Y	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282728.72	6250261.9	Native/Endemic	1 85	103 10	323.96	3.4 20-30	0 15-20	Fair Poo	or Matu	ire 15-	25 Included bark; Pests/insects; Soil grade changes; Weak union(s);	due to age/size; Dominant landscape feature; Screen value;		16-03-2021 : Sam Munro : No cracks, splits or separation observed in union during inspection.	В	13	Medium	C3	risk prioritisation Minor encroachment – tree located near
															Co-dominant stems; Deadwood/stubs > 30mm;								disturbance area, retain with specific protection measures
575	Y	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282723.6	6250267.43	Native/Endemic	1 101	104 12	464.11	3.4 15-20	0 10-15	Good Fa	ir Matu	ire 15-	Epicormic growth; Included bark; Pests/insects; Soil grade changes;	Attractive landscape feature; Amenity value/shade;			В	123	Medium	C3	
576	Y	Eucalyptus microcorys	Tallowwood	282681.99	6250154.17	Native/Endemic	1 28	37 3 .	4 35.47	2.2 10-15	5 5-10	Good Goo	od Semi-M	ature 25-	50 Epicormic growth;	Amenity value/shade; Attractive landscape feature;	,		В	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
577	Y	Eucalyptus baueriana	Blue Box	282690.01	6250156.45	Native/Endemic	1 65	73 7 .	8 191.13	2.9 15-20	0 10-15	Good Goo	od Matu	ire 25-		Amenity value/shade; Attractive landscape feature; Avenue tree; Suitable to site conditions;	;		А	2	Low	B2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
578	Υ	Eucalyptus punctata	Grey Gum	282685.62	6250147.02	Native/Endemic	1 18	21 2 .	2 14.66	1.7 5-10) <5	Fair Fa	ir Juve	nile 15-	Epicormic growth; Co-dominant stems; Epicormic growth; Suppressed; Wound(s)	A			С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
579	Y	Eucalyptus crebra	Narrow-leaved Ironbark	282702.86	6250155.69	Native/Endemic	1 35	37 4.	2 55.42	2.2 10-15	5 5-10	Good Goo	od Semi-M	ature 25-	Epicormic growth; Previous failure(s);				В	2	Very Low	B1	risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
																							Minor encroachment – tree located near disturbance area, retain with specific protection measures
580	Y	Eucalyptus baueriana	Blue Box	282710.73	6250161.1	Native/Endemic	1 97	110 11	.7 427.10	3.4 15-20	0 10-15	Good Fa	ir Matu	re 25-	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Amenity value/shade; Attractive landscape feature; Avenue tree; Protected species; Windbreak tree; Screen value;	;		В	23	Low	B2	
															Borers/termites; Co-dominant								Major encroachment – tree located in extent of
581	Y	Eucalyptus punctata	Grey Gum	282708.32	6250145.56	Native/Endemic	1 37	54 4 .	4 61.93	2.6 10-15	5 5-10	Fair Fa	ir Semi-M	ature 10-	stems; Deadwood/stubs > 30mm; Epicormic growth; Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree;		16-03-2021 : Sam Munro : Borer activity near the junction of the bifurcation has reduced TLE.	С	1	Low	B2	disturbance area, removal of tree required based on project design



Tree TPZ March Former Tree	e Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total group (cm)	DRB Radia (cm) TPZ (r	nl TPZ area R n) (m2) SF	Radial Tree RZ (m) Heigh (m)	t Canopy (m)	Health Structi	ure Age	TLE (Yrs.)	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation
													Co-dominant stems;	Amenity value/shade; Avenue tree; Attractive landscape							Minor encroachment – tree located near disturbance area, retain with specific protection measures
582 Y	Eucalyptus tereticornis	Forest Red Gum	282729.48	6250139.11	Native/Endemic	1 48	49 5.8	104.23	2.5 5-10	5-10	Fair Fair	Semi-Matu	Deadwood/stubs < 30mm; Epicormic growth;	feature; Protected species; Screen value; Windbreak tree;			В	23	Low	C1	
583 Y	Angophora floribunda	Rough-barked Apple Myrtle	282739.32	6250111.67	Native/Endemic	1 49	65 5.9	108.62	2.8 10-15	5-10	Good Fair	Semi-Matu	Deadwood/stubs > 60mm; 15-25 Excessive end weight; Pre failure(s); Wound(s);	Handecane feature: Protected		16-03-2021 : Sam Munro : Tip prune to reduce weight on the eastern scaffold branch by 25%.	В	23	Medium		Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
584 Y	Eucalyptus baueriana	Blue Box	282744.46	6250172.75	Native/Endemic	1 69	84 8.3	216.65	3.1 15-20	10-15	Good Poor	r Mature	10-15 Co-dominant stems; Crack(s)/split(s); Epicormic growth; Included bark; West union(s);		Branch support hardware;	19-03-2021: Jamie Oates: Basal union is separating. Install stem support hardware. Cost estimate considers inspection for tree bracing viability assessment only.	С	1	High	11.1.3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
585 Y	Eucalyptus baueriana	Blue Box	282735.96	6250178.51	Native/Endemic	1 79	85 9.5	282.34	3.1 15-20	10-15	Good Good	d Mature	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth;	Significant due to age/size; Within group; Windbreak tree; Amenity value/shade; Attractiv landscape feature;			А	12	Low	B/	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
586 Y	Eucalyptus crebra	Narrow-leaved Ironbark	282710.59	6250190.31	Native/Endemic				2.2 10-15		Good Good	d Semi-Matu	Co-dominant stems;	value; Windbreak tree; Amenit value/shade; Windbreak tree; Screen value;			В	23	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
587 Y	Eucalyptus tereticornis	Forest Red Gum	282723.47	6250188.74	Native/Endemic	1 45	55 5.4	91.61	2.6 10-15	10-15	Good Good	d Semi-Matu	Deadwood/stubs < 30mm; Wound(s); Co-dominant stems;	landscape feature; Amenity value/shade; Windbreak tree; Screen value;	' I	19-03-2021 : Jamie Oates : Monitor major unions for	В	23	Low	CI	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
588 Y	Eucalyptus fibrosa ssp. fibrosa		282723.6	6250211.21			128 13.3			15-20	Good Fair	Mataro	Deadwood/stubs > 100mm Decay; Hanger(s); Include bark; Wound(s); Co-dominant stems;		Monitor; Remove deadwood/stubs > 30mr re Remove hanging limb(s);	signs of separation. Remove deadwood. Hanger in upper northern crown.	В	123	Medium	C3	risk prioritisation Major encroachment – tree located in extent of
589 Y	Eucalyptus tereticornis	Forest Red Gum	282771.06	6250178.28	Native/Endemic		25 2.4		1.8 5-10		Fair Fair		Deadwood/stubs < 30mm; Dieback; Epicormic growth Borers/termites; Co-domina stems; Deadwood/stubs >	ant			С	1	Very Low		disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
590 Y	Eucalyptus punctata	Grey Gum	282783.93	6250175.92	Native/Endemic	1 56	75 6.7	141.87	2.9 10-15	10-15	Good Fair	Semi-Matu	15-25 Sterns, Deadwood/stubs > 30mm; Epicormic growth; Fexudation/kino; Wound(s);	Resin			В	2	Low	B2	project design Tree located outside disturbance area, retain with
591 Y	Eucalyptus fibrosa ssp. fibrosa		282733.59		Native/Endemic		103 10.0		3.4 15-20		Good Good		25-50 Deadwood/stubs > 30mm; Epicormic growth; Co-dominant stems;	due to age/size; Amenity value/shade; Attractive landscape feature; Screen value; Windbreak tree;			A	2	Medium	D.3	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
592 Y 593 Y	Eucalyptus fibrosa ssp. fibrosa Eucalyptus fibrosa ssp. fibrosa		282740.34 282745.33	6250251.55 6250255.08	Native/Endemic				2.8 15-20 3.2 10-15		Good Good Fair Fair		25-50 Deadwood/stubs > 30mm; Epicormic growth; Co-dominant stems; Crossing/rubbing branches	Amenity value/shade; Attractiv landscape feature; Amenity value/shade;	re l		С	23	Low	C1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
594 Y	Eucalyptus fibrosa ssp. fibrosa		282748.21	6250260.49			92 8.8				Good Fair		Deadwood/stubs > 30mm; Suppressed; Co-dominant stems; Deadwood/stubs > 30mm;	Attractive landscape feature; Amenity value/shade;			A	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
595 Y	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282743.46	6250263.43	Native/Endemic	1 40	54 4.8	72.38	2.6 5-10	5-10	Fair Fair	- Semi-Matu	· · · · · · · · · · · · · · · · · · ·	Within group; Screen value; Amenity value/shade; Screen			В	23	Medium	C2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
596 Y	Pinus radiata	Monterey Pine	282714.73	6250281.19	Exotic	1 41	51 4.9	76.05	2.5 5-10	5-10	Poor Fair	Semi-Matu	Included bark; Pests/insec Deadwood/stubs > 60mm; Dieback; Excessive thinnir	Amenity value/shade:	Removal;	16-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
597 Y	Pinus radiata	Monterey Pine	282704.36	6250285.07	Exotic	1 43	50 5.2	83.65	2.5 5-10	5-10	Fair Good	d Semi-Matu	Deadwood/stubs < 30mm	Amenity value/shade;		decime it is drinkely to resever from:	С	3	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
598 Y	Pinus radiata	Monterey Pine	282693.24	6250288.13	Exotic	1 64	70 7.7	185.30	2.8 10-15	10-15	Dead Fair	Senescen	Co-dominant stems; Deadwood/stubs > 100mm Decay; Dieback; Previous failure(s);		Removal;	16-03-2021 : Sam Munro : Tree is dead in high use area.	U		High		Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
599 Y	Pinus radiata	Monterey Pine	282682.63	6250290.13	Exotic	1 55	56 6.6	136.85	2.6 10-15	5-10	Poor Fair	- Semi-Matu	Deadwood/stubs > 60mm; Dieback; Excessive thinnir Previous failure(s); Wound		Domovol:	16-03-2021 : Sam Munro : Tree in a state of decline it is unlikely to recover from.	U		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
600 Y	Pinus radiata	Monterey Pine	282671.88	6250290.6	Exotic	1 75	78 9.0	254.47	3.0 10-15	5-10	Fair Good	d Mature	Deadwood/stubs < 30mm; 15-25 Exposed root(s); Mechanic damage to root(s);	al Amenity value/shade; Attractiv landscape feature;	re		В	2	Low		Minor encroachment – tree located near disturbance area, retain with specific protection measures
616	Eucalyptus moluccana	Grey Box	283051.36	6250358.11	Native/Endemic	1 69	65 8.3	215.38	2.8 15-20	10-15	Good Good	d Semi-Matu	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Hanger(Amenity value/shade; Avenue tree; Screen value; Protected species; Within group;	Pomove deadwood/etube > 30mm.	03-07-2021 : Tom Axford : ~60mm diameter supported hanger lower canopy. 03-07-2021 : Tom Axford : Suspected CEEC.	А	3	Low	B/	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
617	Casuarina cunninghamiana	River She-oak	283056.25	6250361.14	Native/Endemic	1 36	45 4.3	58.86	2.4 5-10	5-10	Good Fair	- Juvenile	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s); Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;		08-07-2021 : Tom Axford : Suspected CEEC	С	12	Very Low	BT	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
618	Casuarina cunninghamiana	River She-oak	283046.47	6250360.92	Native/Endemic	1 19	27 2.3	16.33	1.9 5-10	<5	Good Fair	- Juvenile	15-25 Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s); Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;		08-07-2021 : Tom Axford : Suspected CEEC	С	1	Very Low	BT	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
619	Casuarina cunninghamiana	River She-oak	283054.03	6250368.91	Native/Endemic	1 22	28 2.6	21.90	1.9 5-10	<5	Good Fair	- Juvenile	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s); Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;		08-07-2021 : Tom Axford : Suspected CEEC	С	1	Very Low	IB1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
620	Casuarina cunninghamiana	River She-oak	283048.61	6250366.89	Native/Endemic	1 19	26 2.3	16.33	1.9 5-10	<5	Good Fair	- Juvenile	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s); Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;		08-07-2021 : Tom Axford : Suspected CEEC	С	1	Very Low	BI	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
622 Y	Eucalyptus tereticornis	Forest Red Gum	282967.89	6250365.37	Native/Endemic	1 77	102 9.2	268.22	3.3 20-30	15-20	Good Good	d Mature	25-50 Co-dominant stems; Deadwood/stubs > 60mm; Epicormic growth; Soil grad changes; Wound(s);	Lyalua/chada: /\ftractiva	Remove deadwood/stubs > 30mm;	06-07-2021 : Ian Consalvey : Suspected CEEC.	Α	13	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
623 Y	Eucalyptus eugenioides	Thin-leaved Stringybark	282940.83	6250376.32	Native/Endemic	1 30	36 3.6	40.72	2.2 10-15	5-10	Good Fair	Semi-Matu	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade;		08-07-2021 : Tom Axford : Suspected CEEC	С	12	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
624 Y	Melaleuca styphelioides	Prickly-leaved Paperbark	282936.75	6250378.2	Native/Endemic	1 48	55 5.8	104.23	2.6 5-10	5-10	Fair Fair	Mature	10-15 Previous failure(s); Suppre			08-07-2021 : Tom Axford : Suspected CEEC 08-07-2021 : SuperAdmin ArborSafe : Suspected	С	12	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
625	Eucalyptus tereticornis	Forest Red Gum	282927.85	6250385.18	Native/Endemic	1 25	32 3.0	28.27	2.1 10-15	<5	Good Good	d Semi-Matu	>50	Amenity value/shade; Screen value;		CEEC. 06-07-2021 : Ian Consalvey : Unable to locate tree.	С	2	Negligible	AI	generic protection measures. Refer to action and risk prioritisation
626 Y	Eucalyptus eugenioides	Thin-leaved Stringybark	282959.08	6250371.79	Native/Endemic	1 32	41 3.8	46.32	2.3 15-20	5-10	Good Good	d Semi-Matu	Co-dominant stems;	Protected species; Screen value; Amenity value/shade;		07-07-2021 : Tom Axford : Suspected CEEC	В	3	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of
627 Y	Eucalyptus tereticornis	Forest Red Gum	282931.39	6250360.81	Native/Endemic	1 37	44 4.4	61.93	2.3 10-15	5-10	Good Fair	Semi-Matu	Deadwood/stubs > 30mm;	Screen value; Protected species; Amenity value/shade;		07-07-2021 : Tom Axford : Suspected CEEC	А	3	Low		disturbance area, removal of tree required based on project design



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Tota group (cm)	DRB Radia (cm) TPZ (r	TPZ area	Radial Heigl	Canopy (m)	Health S	Structure	Age	TLE (Yrs.)	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric Risk	Recommendation
628 Y	Eucalyptus tereticornis	Forest Red Gum	282928.6	6250357.83	Native/Endemic				2.7 15-2	0 5-10	Poor	Poor	Semi-Mature	Co-dominant stems; Deadwood/stubs > 100mm; Decay; Epicormic growth;		Removal;	21-03-2021 : Marc Fisher : Suspected CEEC. Compounding wounds and defects along with poor	U	subcategory	Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
629 Y	Corymbia citriodora	Lemon-scented Gum	282925.99	6250351.86	Native/Endemic	1 15	22 2.0	12.57	1.8 5-10) <5	Good	Good	Juvenile	Wound(s); Resin exudation/kino; Wound(s);	Amenity value/shade; Within		health limit useful life expectancy. 08-07-2021 : Tom Axford : Suspected CEEC	С	1	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
630 Y	Corymbia citriodora	Lemon-scented Gum	282917.98	6250349.93	Native/Endemic	1 17	21 2.0	13.07	1.7 5-10) <5	Good	Good	Juvenile	25-50	Amenity value/shade; Within		08-07-2021 : Tom Axford : Suspected CEEC	С	1	Negligible	A1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
631 Y	Eucalyptus tereticornis	Forest Red Gum	282910.53	6250364.84	Native/Endemic	1 124	144 14.9	695.59	3.9 30-5	0 15-20	Fair	Fair	Mature	Co-dominant stems; Deadwood/stubs > 100mm; Dieback; Epicormic growth; Previous failure(s); Wound(s);	due to analoine. A stive mosting	Picus/resistograph testing; Remove deadwood/stubs > 60mm; Remove selective branches;	07-07-2021: Tom Axford: Suspected CEEC 21-03-2021: Marc Fisher: Significant basal wound forming at location of lower stem which may have compromised structural integrity. Picus or Resistograph test at ground level to ascertain decay to sound wood ratio. Report findings to Site Manager for review. If deemed retainable, remove entire stem with disfunction and decline back to main union.	В	12	Medium	C2	risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
632 Y	Corymbia citriodora	Lemon-scented Gum	282909.79	6250350.29	Native/Endemic	1 19	25 2.3	16.33	1.8 5-10) <5	Good	Good	Juvenile	25-50	Amenity value/shade; Within group;		08-07-2021 : Tom Axford : Suspected CEEC	С	1	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
633 Y	Corymbia citriodora	Lemon-scented Gum	282905.93	6250357.67	Native/Endemic	1 18	21 2.2	14.66	1.7 5-10) <5	Good	Fair	Juvenile	15-25 Co-dominant stems; Resin exudation/kino; Wound(s);	Amenity value/shade; Within group;		08-07-2021 : Tom Axford : Suspected CEEC	С	1	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
634 Y	Corymbia citriodora	Lemon-scented Gum	282904.95	6250365.88	Native/Endemic	1 24	30 2.9	26.06	2.0 10-1	5 5-10	Good	Good	Juvenile	>50	Amenity value/shade; Within group;		08-07-2021 : Tom Axford : Suspected CEEC	С	1	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
635 Y	Corymbia maculata	Spotted Gum	282895.52	6250353.26	Native/Endemic	1 28	36 3.4	35.47	2.2 10-1	5 5-10	Good	Good	Semi-Mature	25-50	Amenity value/shade; Within group;		08-07-2021 : Tom Axford : Suspected CEEC	С	1	Negligible	A1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
637	Melaleuca styphelioides	Prickly-leaved Paperbark	282891.36	6250387.02	Native/Endemic	1 30	44 3.6	40.72	2.3 5-10) <5	Good	Fair	Mature	25-50 Previous failure(s); Wound(s);	Amenity value/shade;		01-07-2021 : Tom Axford : Suspected CEEC. Struck by adjacent falling tree.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
638	Melaleuca styphelioides	Prickly-leaved Paperbark	282892.2	6250385.64	Native/Endemic	1 20	30 2.4	18.10	2.0 <5	<5	Good	Fair	Semi-Mature	Co-dominant stems; 25-50 Crossing/rubbing branches; Suppressed; Wound(s);	Amenity value/shade;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
639	Melaleuca styphelioides	Prickly-leaved Paperbark	282892.11	6250384.55	Native/Endemic	1 13	16 2.0	12.57	1.5 <5	<5	Good	Good	Juvenile	Co-dominant stems; >50 Crossing/rubbing branches; Suppressed; Wound(s);	Amenity value/shade;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
640	Dead Tree Eucalyptus amplifolia	Dead tree Cabbage Gum	282888.46 282873.96	6250374.05 6250357.49	Native/Endemic	1 85	98 10.2 115 11.3	326.85	3.3 <5 3.5 20-3	15-20 0 10-15	Dead Fair	Poor	Mature Mature	0 Heaved root plate; Co-dominant stems; Crack(s)/split(s); 10-15 Crossing/rubbing branches; Deadwood/stubs > 100mm;	Amenity value/shade; Significant due to age/size; Protected species;	Other action; Remove deadwood/stubs > 60mm;	01-07-2021 : Tom Axford : Suspected CEEC. Tree has failed. 08-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : Significant trunk wounding to opposite sides of trunk. Wound faces free from fungal fruiting bodies.	U B	1	Negligible Medium	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
642	Eucalyptus eugenioides	Thin-leaved Stringybark	282866.17	6250354.9	Native/Endemic	1 57	81 6.8	146.98	3.0 10-1	5 10-15	Good	Good	Semi-Mature	Wound(s); Co-dominant stems; Deadwood/stubs > 60mm; Hanger(s); Wound(s);	Amenity value/shade;	Remove deadwood/stubs > 30mm;	01-07-2021 : Tom Axford : Suspected CEEC. Good unbreached reaction growth surrounding basal wound. Wound face was free from fungal fruiting bodies. Prune deadwood over path.	A	3	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
643	Eucalyptus sp.	Eucalypt	282859.29	6250355.24	Native/Endemic	1 22	30 2.6	21.90	2.0 5-10) <5	Good	Fair	Juvenile	25-50 Co-dominant stems; Wound(s);		01-07-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for clarification. Traits are consistent with E. amplifolia	С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
644	Eucalyptus sp.	Eucalypt	282854.98	6250358.79	Native/Endemic	1 15	25 2.0	12.57	1.8 5-10) <5	Good	Fair	Juvenile	25-50 Included bark;	Amenity value/shade;		01-07-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for clarification. Traits are consistent with E. amplifolia.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
645	Eucalyptus sp.	Eucalypt	282857.67	6250369.31	Native/Endemic	1 23	38 2.7	23.25	2.2 10-1	5 <5	Good	Good	Semi-Mature	>50	Amenity value/shade;		01-07-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for clarification. Traits are consistent with E. amplifolia	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
646	Eucalyptus sp.	Eucalypt	282844.66	6250368.65	Native/Endemic	1 21	37 2.5	20.36	2.2 5-10) <5	Good	Fair	Juvenile	25-50 Co-dominant stems; Included bark;			01-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are consistent with E. amplifolia?	С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation
647 Y	Eucalyptus eugenioides	Thin-leaved Stringybark	282826.57	6250331.14	Native/Endemic	1 39	49 4.7	68.81	2.5 10-1	5 5-10	Fair	Good	Semi-Mature	Co-dominant stems; 25-50 Deadwood/stubs > 30mm; Epicormic growth;	Attractive landscape feature; Amenity value/shade; Protected species;	d	07-07-2021 : Tom Axford : Suspected CEEC	А	3	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
648	Eucalyptus eugenioides	Thin-leaved Stringybark	282850.95	6250341.59	Native/Endemic	1 42	60 5.1	81.43	2.7 5-10) <5	Fair	Poor	Semi-Mature	Cavity(s); Co-dominant stems; 5-10 Deadwood/stubs < 30mm; Previous failure(s); Wound(s);	species; Amenity value/shade;		08-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Sam Munro : Tree assessed. Northern stem has failed at 4m. Basal cavity on northern aspect.	С	12	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
649	Eucalyptus eugenioides	Thin-leaved Stringybark	282860.26	6250337.41	Native/Endemic	1 35	30 4.2	55.42	2.0 <5	<5	Fair	Poor	Semi-Mature	<5 Deadwood/stubs > 30mm; Previous failure(s); Wound(s);	Amenity value/shade; Within group; Protected species;		08-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Sam Munro : Tree assessed. Whole stem failure at 4m. Tree in low occupancy area. 08-07-2021 : Tom Axford : Suspected CEEC	С	12	Very Low	B1	disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
650	Eucalyptus eugenioides	Thin-leaved Stringybark	282853.31	6250334.66	Native/Endemic	1 35	30 4.2	55.42	2.0 5-10) <5	Fair	Poor	Semi-Mature	<5 Previous failure(s); Wound(s);	Protected species; Amenity value/shade; Within group;		01-07-2021: Tom Axiord: Suspected CEEC 01-07-2021: Sam Munro: Tree assessed. Whole trunk failure at 7m. Impact zone in low occupancy area.	С	1	Low	C1	disturbance area, removal of tree required based on project design
651	Casuarina cunninghamiana	River She-oak	283018.67	6250336.33	Native/Endemic	1 32	40 3.8	46.32	2.3 5-10	5-10	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;	08-07-2021 : Tom Axford : Suspected CEEC	С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
652	Eucalyptus tereticornis	Forest Red Gum	283019.59	6250344.19	Native/Endemic	1 64	87 7.6	183.31	3.1 15-2	0 10-15	Good	Good	Semi-Mature	Co-dominant stems; >50 Deadwood/stubs > 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Protected species; Screer value; Windbreak tree; Within group;	Remove deadwood/stubs > 30mm;	03-07-2021: Tom Axford: Suspected CEEC 03-07-2021: Tom Axford: Species identification requires additional material for clarification. Traits are consistent with E. amplifolia?	Α	3	Low	C1	generic protection measures. Refer to action and risk prioritisation
653	Casuarina cunninghamiana	River She-oak	283024.99	6250345.33	Native/Endemic	1 13	23 2.0	12.57	1.8 5-10) <5	Good	Fair	Juvenile	Deadwood/stubs < 30mm; Previous failure(s); Suppresse	Amenity value/shade; Within group; Screen value; Windbreak tree;		08-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Ian Consalvey : Deadwood over natural area.	С	1	Very Low	В1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
654	Dead Tree	Dead tree	283027.46	6250342.66			+ +	30.99	2.1 5-10		Dead	Poor	Juvenile	0 Deadwood/stubs > 100mm;	Amenity value/shade; Within	Removal;	05-07-2021 : Ian Consalvey : Suspected CEEC. Remove dead tree.	U		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
656	Casuarina cunninghamiana Casuarina cunninghamiana	River She-oak River She-oak	283030.46 283031.64	-	Native/Endemic	1 25	35 3.0 20 2.0		2.1 5-10			Fair lazardous	Juvenile Juvenile	5-10 Deadwood/stubs > 30mm;	group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Removal:	08-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Ian Consalvey : Suspected CEEC.	C	1	Low	C1 C2	generic protection measures. Refer to action and risk prioritisation Remove irrespective of proposed project works
658	Casuarina cunninghamiana	River She-oak	283034.09		Native/Endemic	1 13		38.05			Good		Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Screen value;		Remove dead tree. 08-07-2021 : Tom Axford : Suspected CEEC	С	12	Very Low	B1	(Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and
660	Casuarina cunninghamiana	River She-oak	283033.92		Native/Endemic	1 19			1.8 5-10		Fair	Fair	Juvenile	Included bark; Previous failure(s); Suppressed; Deadwood/stubs > 60mm; Dieback:	Windbreak tree;	Removal;	05-07-2021 : Ian Consalvey : Suspected CEEC. Tree in decline with low TLE.	U		Low	C1	risk prioritisation Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
661	Eucalyptus moluccana	Grey Box	283035.66	6250349.89	Native/Endemic	1 18	25 2.2	14.66	1.8 5-10) <5	Good	Good	Juvenile	>50 Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Protected fauna; Screen value; Windbreak tree; Within group;		03-07-2021 : Tom Axford : Suspected CEEC	В	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
662	Casuarina cunninghamiana	River She-oak	283041.42	6250351.06	Native/Endemic	1 22	40 2.6	21.17	2.3 5-10) <5	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s); Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;		08-07-2021 : Tom Axford : Suspected CEEC	С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
665	Casuarina cunninghamiana	River She-oak	283041.78	6250360.51	Native/Endemic	1 25	33 3.0	28.27	2.1 5-10) <5	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm; Disease pathogens; Suppressed;	Amenity value/shade; Windbreak tree; Screen value; Within group;		08-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Ian Consalvey : Bacterial wet wood exists from wound on stem at ~1.2m.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



Tree TPZ March F	Former Tree						Trees	DBH DRB	Radial	TPZ area	Radial	Tree	anopy				TLE					Tree Quality	Tree Retention		Current	
no. Report	no Botanical Name	Common Name	Easting	Northing	ig	Origin	Trees in group	DBH DRB (cm)	TPZ (m)	(m2)	SRZ (m)	Height (m)	(m)	Health	Structure	Age	(Yrs.)	Detects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Score	value subcategor	Current Risk	Alphanumeric Risk	Recommendation Tree located outside disturbance area, retain with
666	Casuarina glauca	Swamp she-oak	283111.64	6250215.1	.17 Nativ	tive/Endemic	1	12 16	2.0	12.57	1.5	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation
667	Casuarina cunninghamiana	River She-oak	283045.17	6250363.	3.3 Nativ	tive/Endemic	1	20 33	2.4	18.10	2.1	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s); Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;		08-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
668	Casuarina cunninghamiana	River She-oak	283038.82	6250365.	.14 Nativ	tive/Endemic	1	23 27	2.8	23.93	1.9	5-10	<5	Good	Good	Semi-Mature	25-50	Epicormic growth;	Amenity value/shade; Avenue tree; Windbreak tree; Screen value; Within group;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
673 Y	Eucalyptus tereticornis	Forest Red Gum	282962.12	6250359.0	.05 Nativ	tive/Endemic	1	79 84	9.5	282.34	3.1	20-30	15-20	Good	Poor	Mature	10-15	Co-dominant stems; Deadwood/stubs > 60mm; Decay; Epicormic growth; Fungal fruiting body(s); Hanger(s); Previous failure(s); Wound(s);	Screen value; Protected species; Dominant landscape feature; Attractive landscape	deadwood/stubs > 30mm; Remove hangi	06-07-2021 : Ian Consalvey : Suspected CEEC. 21-03-2021 : Marc Fisher : Multiple fungal fruiting bodies observed on lower trunk [1.5-2m] that may indicate internal decay is compromising structural integrity at this location. Picus or Resistograph test location to ascertain decay to sound wood ratio. Report findings to Site Manager for review.	В	1	Medium	C3	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
674 Y	Acacia sp.	Wattle	282947	6250374.6	.68 Nativ	tive/Endemic	1	26 53	3.1	30.13	2.5	5-10	5-10	Poor	Fair	Semi-Mature	e <5	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Epicormic growth; Excessive thinning;		Removal;	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
675 V		This leaved Ohio wheels	000000 07	0050070	40 North	i (Fu dania		45 50		04.04	2.5	40.45	40.45	Ozzal	Fair	Com: Makana	05.50	Co-dominant stems;	Protected species; Within		07.07.0004 . Town Aufords Outer and all OFFO				0.4	Minor encroachment – tree located near disturbance area, retain with specific protection measures
675 Y	Eucalyptus eugenioides	Thin-leaved Stringybark	282923.87	6250379.´	.19 Nauv	tive/Endemic	1	45 50	5.4	91.61	2.5	10-15	10-15	Good	Fair	Semi-Mature	25-50	Epicormic growth; Included bark;	group; Amenity value/shade;		07-07-2021 : Tom Axford : Suspected CEEC	A	3	Low	Ci	
0-70 V		5 I D . I O	000004.00	0050004	20 11 5		4	05 400	44.4	400.00	2.4	00.00	45.00	0 1	F.:	M	05.50	Co-dominant stems; Deadwood/stubs > 100mm;	Attractive landscape feature;		07-07-2021 : Tom Axford : Suspected CEEC		40		0.4	Minor encroachment – tree located near disturbance area, retain with specific protection measures
676 Y	Eucalyptus tereticornis	Forest Red Gum	282924.98	6250381.6	.62 Nativ	tive/Endemic	1	95 103	11.4	408.28	3.4	20-30	15-20	Good	Fair	Mature	25-50	Epicormic growth; Fungal fruiting body(s); Wound(s);	Amenity value/shade; Significant due to age/size;		21-03-2021 : Marc Fisher : Fungal fruiting body appears to associate with dead scaffold branch.	A	13	Low	C1	
677 Y	Eucalyptus eugenioides	Thin-leaved Stringybark	282916.86	6250381.6	.67 Nativ	tive/Endemic	1	31 35	3.7	43.47	2.1	10-15	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm;	Protected species; Within group; Suitable to site conditions; Amenity value/shade;		08-07-2021 : Tom Axford : Suspected CEEC	В	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
678 Y	Eucalyptus tereticornis	Forest Red Gum	282916.01	6250386.2	.26 Nativ	tive/Endemic	1	81 93	9.7	296.81	3.2	15-20	15-20	Good	Fair	Mature	25-50	Co-dominant stems; Deadwood/stubs > 100mm; Epicormic growth; Wound(s);	Amenity value/shade;		07-07-2021 : Tom Axford : Suspected CEEC 21-03-2021 : Marc Fisher : Deadwood over low use area.	A	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
679	Eucalyptus moluccana	Grey Box	282921.91	6250390.	0.4 Nativ	tive/Endemic	1	20 29	2.4	18.10	2.0	10-15	<5	Good	Good	Juvenile	>50		Amenity value/shade; Screen value;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
680	Eucalyptus eugenioides	Thin-leaved Stringybark	282907.8	6250389.2	.28 Nativ	tive/Endemic	1	44 55	5.3	87.58	2.6	5-10	5-10	Good	Good	Semi-Mature	25-50	Co-dominant stems; Suppressed;	Amenity value/shade; Screen value;		01-07-2021 : Tom Axford : Suspected CEEC. Suppression influencing TLE.	С	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
681 Y	Angophora floribunda	Rough-barked Apple Myrtle	282905.16	6250387.6	.61 Nativ	tive/Endemic	1	45 49	5.4	91.61	2.5	15-20	5-10	Fair	Good	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs > 30mm; Hanger(s); Suppressed;	Within group; Amenity value/shade;		07-07-2021 : Tom Axford : Suspected CEEC 21-03-2021 : Marc Fisher : Water to tree base at time of assessment.	В	1	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
682 Y	Eucalyptus eugenioides	Thin-leaved Stringybark	282906.06	6250383.4	.43 Nativ	tive/Endemic	1	55 44	6.6	136.85	2.3	10-15	5-10	Fair	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Epicormic growth;	Within group; Amenity value/shade;		07-07-2021 : Tom Axford : Suspected CEEC 21-03-2021 : Marc Fisher : Tree not tagged, base of tree not accessible.	of B	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
683	Angophora floribunda	Rough-barked Apple Myrtle	282902.03	6250383.6	.69 Nativ	tive/Endemic	1	40 51	4.8	72.38	2.5	10-15	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems;	Amenity value/shade; Screen value;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	3	Very Low	B1	risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures
684	Eucalyptus sp.	Eucalypt	282901.15	6250381.6	.62 Nativ	tive/Endemic	1	11 16	2.0	12.57	1.5	10-15	<5	Good	Good	Juvenile	>50	Suppressed;	Amenity value/shade; Screen value;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	2	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on
685	Melaleuca styphelioides	Prickly-leaved Paperbark	282898.98	6250381.8	.86 Nativ	tive/Endemic	1	10 14	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50	Co-dominant stems; Suppressed;	Amenity value/shade; Screen value;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	2	Negligible	A1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
686	Melaleuca styphelioides	Prickly-leaved Paperbark	282898.14	6250378.	3.9 Nativ	tive/Endemic	1	18 27	2.2	14.66	1.9	10-15	<5	Good	Good	Semi-Mature	>50		Amenity value/shade; Screen value;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	2	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
687	Melaleuca styphelioides	Prickly-leaved Paperbark	282897.63	6250380.7	.79 Nativ	tive/Endemic	1	35 66	4.3	56.77	2.8	5-10	<5	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Included bark;	Amenity value/shade; Screen value;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	2	Negligible	A1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
688	Melaleuca styphelioides	Prickly-leaved Paperbark	282896.39	6250382.2	26 Nativ	tive/Endemic	1	12 15	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50	Suppressed;	Amenity value/shade; Screen		08-07-2021 : SuperAdmin ArborSafe : Suspected	C	3	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
689	Melaleuca styphelioides	Prickly-leaved Paperbark	282895.5	6250382.5		tive/Endemic		11 15	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	_	Suppressed;	value; Amenity value/shade; Screen		CEEC. 08-07-2021 : SuperAdmin ArborSafe : Suspected	C	2	Negligible	A1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
691	Melaleuca styphelioides	Prickly-leaved Paperbark	282892.36	6250383.6		tive/Endemic		10 13	2.0	12.57	1.5	<5	<5	Good	Good	Juvenile		Suppressed;	value; Amenity value/shade; Screen		08-07-2021 : SuperAdmin ArborSafe : Suspected	С	2	Negligible	A1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
692	Melaleuca styphelioides	Prickly-leaved Paperbark	282893.83	6250384.0		tive/Endemic	1	14 18	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile		Suppressed;	Amenity value/shade; Screen		08-07-2021 : SuperAdmin ArborSafe : Suspected	С	3	Negligible	A1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
693	Eucalyptus tereticornis	Forest Red Gum	282864.43	6250376.		tive/Endemic		28 31	3.4	35.47		10-15	5-10	Fair	Good	Semi-Mature		Co-dominant stems; Deadwood/stubs < 30mm;	value; Amenity value/shade;		01-07-2021 : Tom Axford : Suspected CEEC. Tree not accessible and not tagged. Canopy over natural	С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
694	Eucalyptus tereticornis	Forest Red Gum	282863.6	6250369.5	.55 Nativ	tive/Endemic	1	9 11	2.0	12.57		10-15	<5	Good	Good	Juvenile	>50	Dieback; Epicormic growth; Wound(s);	Amenity value/shade; Within group; Protected species;		area. 08-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : Canopy over natural	В	3	Negligible	A1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
695	Eucalyptus tereticornis	Forest Red Gum	282866.46	6250368.9	.92 Nativ	tive/Endemic	1	22 28	2.6	21.90	1.9	10-15	<5	Good	Good	Semi-Mature	>50		Amenity value/shade;		area. 01-07-2021 : Tom Axford : Suspected CEEC. Canopy over natural area.	С	2	Negligible	A1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
697	Eucalyptus tereticornis	Forest Red Gum	282867.51	6250371.	1.6 Nativ	tive/Endemic	1	16 20	2.0	12.57	1.7	5-10	<5	Good	Good	Juvenile	>50		Amenity value/shade;		01-07-2021 : Tom Axford : Suspected CEEC. Tree not accessible and not tagged. Canopy over natural area.		2	Negligible	A1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



Tree TPZ March Former Tree	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total	DRB Radia (cm) TPZ (r	TPZ area	Radial Heig	Canopy	Health	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric	Recommendation
698	Eucalyptus tereticornis	Forest Red Gum	282870.08	6250371.15	Native/Endemic		32 3.1		2.1 10-1		Good	Good	Semi-Mature	>50 Co-dominant stems:	Amenity value/shade; Protected		08-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : Canopy over natural	В	subcategory	Negligible	Risk A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
699	Eucalyptus eugenioides	Thin-leaved Stringybark	282865		Native/Endemic		33 3.2	+ +			Dead	Poor	Semi-Mature	0	species; Within group;		area. 01-07-2021 : Tom Axford : Suspected CEEC. Tree not accessible and not tagged. Tree over natural			Low	C1	risk prioritisation Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
700	Eucalyptus sp.	Eucalypt	282857.24		Native/Endemic		37 3.7		2.2 10-1			Good		>50 Co-dominant stems;	Amenity value/shade; Within		area. 08-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : Species identification	В	3	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
					1		V. V.								group; Protected species;		requires additional material for clarification. Traits are consistent with E. amplifolia					Minor encroachment – tree located near
701	Eucalyptus eugenioides	Thin-leaved Stringybark	282854.99	6250337.08	Native/Endemic	1 15	10 2.0	12.57	1.5 <5	<5	Fair	Fair	Juvenile	25-50 Suppressed;			01-07-2021 : Sam Munro : Suspected CEEC. Tree assessed.	С	2	Negligible	A1	disturbance area, retain with specific protection measures
702	Eucalyptus moluccana	Grey Box	282852.2	6250330.06	Native/Endemic	1 85	60 10.2	326.85	2.7 15-2	0 10-15	Fair	Good	Mature	25-50 Deadwood/stubs > 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Attractive landscape feature; Protected species; Within group;		07-07-2021: Tom Axford: Suspected CEEC 01-07-2021: Sam Munro: Tree assessed. Majority of canopy comprised of epicormic growth. Tree appears to be recovering from a severe Psyllid infestation. Psyllid no longer present in the canopy.	А	3	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Minor encroachment – tree located near
703	Eucalyptus moluccana	Grey Box	282841.34	6250314.3	Native/Endemic	1 100	80 12.0	452.39	3.0 20-3	0 10-15	Fair	Good	Mature	Deadwood/stubs > 60mm; Dieback; Epicormic growth;	Amenity value/shade; Attractive landscape feature; Avenue tree Protected species; Within group;		07-07-2021: Tom Axford: Suspected CEEC 01-07-2021: Sam Munro: Tree assessed. Majority of canopy comprised of epicormic growth. Tree appears to be recovering from a severe Psyllid infestation. Psyllid no longer present in the canopy.	А	3	Medium	C2	disturbance area, retain with specific protection measures
704	Eucalyptus eugenioides	Thin-leaved Stringybark	282841.62	6250307.43	Native/Endemic	1 65	55 7.8	191.13	2.6 15-2	0 10-15	Good	Good	Mature	Deadwood/stubs < 30mm; Epicormic growth; Previous failure(s);	Amenity value/shade; Avenue tree; Protected species; Within group;		07-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Sam Munro : Tree assessed.	A	3	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
705	Eucalyptus moluccana	Grey Box	282860.39	6250312.18	Native/Endemic	1 105	90 12.6	498.76	3.2 20-3	0 10-15	Fair	Good	Mature	Co-dominant stems; 25-50 Deadwood/stubs > 60mm; Dieback; Epicormic growth;	Amenity value/shade; Attractive landscape feature; Avenue tree Protected species; Within group;		07-07-2021: Tom Axford: Suspected CEEC 01-07-2021: Sam Munro: Tree assessed. Majority of canopy comprised of epicormic growth. Tree appears to be recovering from a severe Psyllid infestation. Psyllid no longer present in the canopy.	A	3	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
707	Eucalyptus moluccana	Grey Box	282872.13	6250324.28	Native/Endemic	1 105	90 12.6	498.76	3.2 20-3	0 10-15	Poor	Fair	Mature	15-25 Co-dominant stems; Deadwood/stubs > 100mm; Dieback; Epicormic growth; Previous failure(s);	Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Protected species; Within group;		07-07-2021: Tom Axford: Suspected CEEC 01-07-2021: Sam Munro: Tree assessed. Majority of canopy comprised of epicormic growth. Canopy density is sparse. Tree appears to be recovering poorly from a severe Psyllid infestation. Psyllid no longer present in the canopy.	В	1	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
708	Eucalyptus eugenioides	Thin-leaved Stringybark	282863.93	6250332.17	Native/Endemic	1 30	25 3.6	40.72	1.8 <5	<5	Dead	Poor	Semi-Mature	Deadwood/stubs > 100mm; Previous failure(s);			01-07-2021 : Sam Munro : Suspected CEEC. Tree assessed.	U		Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Minor encroachment – tree located near
710 Y	Eucalyptus moluccana	Grey Box	282805.16	6250260.03	Native/Endemic	1 45	55 5.4	91.61	2.6 15-2	0 5-10	Fair	Good	Semi-Mature	Deadwood/stubs > 30mm; Dieback; Epicormic growth;	Screen value; Avenue tree; Within group; Amenity value/shade; Protected species;	Remove deadwood/stubs > 30mm;	05-07-2021 : lan Consalvey : Tree displaying fair vitality with modest epicormic and terminal extension. 05-07-2021 : lan Consalvey : Suspected CEEC.	Α	3	Low	C1	disturbance area, retain with specific protection measures
711 Y	Eucalyptus moluccana	Grey Box	282803.77	6250265.41	Native/Endemic	1 36	80 4.3	59.04	3.0 10-1	5 5-10	Fair	Fair	Semi-Mature	Cavity(s); Co-dominant stems Crack(s)/split(s); Deadwood/stubs > 100mm; Epicormic growth; Fungal fruiting body(s); Hanger(s); Suppressed;	Protected species; Within group; Significant habitat - nests/hollows;	Habitat prune;	05-07-2021: Ian Consalvey: Southern leader with small cavity is dead. Northern leader with fungal fruiting body resulting in limited TLE. 05-07-2021: Ian Consalvey: Suspected CEEC. 16-03-2021: Sam Munro: Tree is in a state of decline it is unlikely to recover from. One stem completely dead with small insignificant cavities. Live stem has fungal fruiting body.	В	1	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
712 Y	Eucalyptus moluccana	Grey Box	282806.4	6250265.67	Native/Endemic	1 23	26 2.8	23.93	1.9 10-1	5 <5	Poor	Fair	Semi-Mature	Deadwood/stubs > 60mm; <5 Dieback; Epicormic growth; Excessive thinning;	Protected species; Within group; Amenity value/shade;	Mulching; Remove deadwood/stubs > 30mm;	05-07-2021 : lan Consalvey : Suspected CEEC. 05-07-2021 : lan Consalvey : Tree displaying poor vitality with limited epicormic and no terminal extension. 16-03-2021 : Sam Munro : Tree is in a state of decline it is unlikely to recover from.	С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
713 Y	Eucalyptus moluccana	Grey Box	282811.09	6250265.72	Native/Endemic	1 41	52 4.9	76.05	2.5 20-3	0 5-10	Dead	Fair	Semi-Mature	Crack(s)/split(s); Deadwood/stubs > 100mm; Dieback; Excessive thinning;	Within group;	Removal;	05-07-2021: Ian Consalvey: Dead tree within mapped CEEC. No habitat value observed. 16-03-2021: Sam Munro: Tree appears dead apart from three epicormic shoots just above base. 16-03-2021: Sam Munro: Dead tree.	U		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
714 Y	Eucalyptus moluccana	Grey Box	282808.9	6250261.99	Native/Endemic	1 22	31 2.6	21.90	2.0 5-10) <5	Fair	Good	Semi-Mature	Deadwood/stubs > 60mm; 10-15 Dieback; Epicormic growth; Pests/insects;	Protected species; Screen value; Within group; Amenity value/shade;		05-07-2021 : Ian Consalvey : Suspected CEEC. 05-07-2021 : Ian Consalvey : Tree displaying fair vitality with modest epicormic and terminal extension.	В	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
715 Y	Eucalyptus moluccana	Grey Box	282809.81	6250263.15	Native/Endemic	1 23	28 2.8	23.93	1.9 10-1	5 <5	Fair	Good	Semi-Mature	Deadwood/stubs > 30mm; Dieback; Epicormic growth;	Screen value; Protected species; Within group; Amenity value/shade;		05-07-2021 : Ian Consalvey : Suspected CEEC. 05-07-2021 : Ian Consalvey : Tree displaying fair vitality with modest epicormic and terminal extension.	В	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
716 Y	Eucalyptus moluccana	Grey Box	282810.24	6250259.77	Native/Endemic	1 32	40 3.8	46.32	2.3 5-10	5-10	Good	Fair	Semi-Mature	Deadwood/stubs > 30mm; Epicormic growth; Suppressed	Screen value; Protected species; Within group; Windbreak tree; Avenue tree; Amenity value/shade;		05-07-2021 : lan Consalvey : Tree displaying good vitality with good epicormic and terminal extension. 05-07-2021 : lan Consalvey : Suspected CEEC.	В	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
717 Y	Dead Tree	Dead tree	282811.52	6250255.8		1 45	51 5.4	91.61	2.5 20-3	0 10-15	Dead	Fair	Mature	0 Co-dominant stems; Deadwood/stubs > 100mm;		Removal;	05-07-2021 : Ian Consalvey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree.	U		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
718 Y	Dead Tree	Dead tree	282816.08	6250260.85		1 24	33 2.9	26.06	2.1 15-2	0 5-10	Dead	Fair	Semi-Mature	0 Co-dominant stems; Deadwood/stubs > 100mm;		Removal;	05-07-2021 : Ian Consalvey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
719 Y	Dead Tree	Dead tree	282817.38	6250263.29		1 23	31 2.8	23.93	2.0 10-1	5 <5	Dead	Fair	Semi-Mature	0 Co-dominant stems; Deadwood/stubs > 100mm;		Removal;	05-07-2021 : Ian Consalvey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
720 Y	Dead Tree	Dead tree	282817.21	6250252.78		1 32	38 3.8	46.32	2.2 15-2	0 5-10	Dead	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs > 100mm; Previous failure(s); Wound(s);	Within group;	Removal;	05-07-2021 : Ian Consalvey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree.	U		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
721 Y	Dead Tree	Dead tree	282817.46	6250257.19		1 16	19 2.0	12.57	1.6 5-10) <5	Dead	Fair	Semi-Mature	0	Within group;	Removal;	05-07-2021 : Ian Consalvey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
722 Y	Dead Tree	Dead tree	282820.22	6250257.8		1 11	16 2.0	12.57	1.5 5-10) <5	Dead	Fair	Juvenile	0 Deadwood/stubs > 100mm;	Within group;	Removal;	05-07-2021 : Ian Consalvey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree.	U		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
723 Y	Dead Tree	Dead tree	282820.06	6250263.45		1 28	33 3.4	35.47	2.1 10-1	5 <5	Dead	Fair	Semi-Mature	0 Deadwood/stubs > 100mm;	Within group;	Removal;	05-07-2021 : Ian Consalvey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
724 Y	Dead Tree	Dead tree	282822.97	6250259.7		1 40	42 4.8	72.38	2.3 20-3	0 5-10	Dead	Poor	Semi-Mature	Borers/termites; Cavity(s); Co- dominant stems; Deadwood/stubs > 100mm; Wound(s);	Within group; Significant habitat - nests/hollows;	Habitat prune;	05-07-2021 : Ian Consalvey : Suspected CEEC. 16-03-2021 : Sam Munro : Small cavities throughout main stem.	С	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Tota group (cm)	I DRB Radi I (cm) TPZ (al TPZ area m) (m2)	Radial Height		Health	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation
725 Y	Eucalyptus moluccana	Grey Box	282823.38	6250263.14	Native/Endemic			23.93	1.9 5-	0 <5	Fair	Good	Juvenile	Cavity(s); Deadwood/stubs > 60mm; Epicormic growth; Pests/insects; Wound(s);	Significant habitat - nests/hollows; Within group; Protected species;	Habitat prune;	05-07-2021: Ian Consalvey: Tree displaying fair vitality with modest epicormic and terminal extension. 05-07-2021: Ian Consalvey: Suspected CEEC. 16-03-2021: Sam Munro: Reduce to a habitat pole of 2.5m in height.	В	Subcategory	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
726 Y	Eucalyptus moluccana	Grey Box	282825.16	6250255.19	Native/Endemic	1 30	40 3.6	40.72	2.3 15-	20 5-10	Good	Fair	Semi-Mature	Deadwood/stubs > 30mm; Epicormic growth;	Protected species; Within group; Avenue tree; Screen value; Windbreak tree; Amenity value/shade;		05-07-2021 : Ian Consalvey : Tree displaying good vitality with good epicormic and terminal extension. 05-07-2021 : Ian Consalvey : Suspected CEEC.	В	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
727 Y	Eucalyptus moluccana	Grey Box	282828.21	6250257.16	Native/Endemic	1 23	26 2.8	23.93	1.9 10-	15 <5	Good	Good	Semi-Mature	25-50 Deadwood/stubs > 60mm; Epicormic growth; Suppressed	Protected species; Windbreak tree; Screen value; Avenue tree; Within group; Amenity value/shade;		05-07-2021 : Ian Consalvey : Tree displaying good vitality with good epicormic and terminal extension. 05-07-2021 : Ian Consalvey : Suspected CEEC.	В	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
728 Y	Dead Tree	Dead tree	282830.24	6250261.18		1 15	18 2.0	12.57	1.6 5-7	0 <5	Dead	Fair	Juvenile	Co-dominant stems; Deadwood/stubs > 60mm; Wound(s);		Removal;	05-07-2021 : Ian Consalvey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree. 05-07-2021 : Ian Consalvey : Dead tree within	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
729 Y	Dead Tree	Dead tree	282833.48	6250243.88		1 50	61 6.0	113.10	2.7 15-	20 10-15	Dead	Fair	Mature	0 Deadwood/stubs > 100mm;	Within group;	Removal;	mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Tree overhangs excluded area. 05-07-2021 : Ian Consalvey : Dead tree within	U		Medium	E1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
730 Y	Dead Tree	Dead tree	282834.08	6250247.03		1 45	51 5.4	91.61	2.5 15-	20 5-10	Dead	Poor	Mature	Deadwood/stubs > 100mm; Previous failure(s); Wound(s);	Within group;	Removal;	mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree. 07-07-2021 : Tom Axford : Suspected CEEC	U		Medium	D2	(Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
731 Y	Eucalyptus moluccana	Grey Box	282836.19	6250259.7	Native/Endemic	1 42	51 5.0	79.80	2.5 20-	30 10-15	Poor	Fair	Mature	5-10 Deadwood/stubs > 60mm; Dieback; Epicormic growth;	Protected species; Windbreak tree; Screen value; Within group; Amenity value/shade;	Remove deadwood/stubs > 60mm;	05-07-2021 : Ian Consalvey : Tree displaying poor vitality with limited epicormic and no terminal extension. 16-03-2021 : Sam Munro : Tree with limited life expectancy based on current health.	В	1	Medium	C2	generic protection measures. Refer to action and risk prioritisation
732 Y	Eucalyptus moluccana	Grey Box	282834.97	6250262.22	Native/Endemic	1 25	38 3.0	28.27	2.2 10-	15 5-10	Fair	Fair	Semi-Mature	10-15 Cavity(s); Deadwood/stubs > 60mm; Epicormic growth; Excessive thinning; Mechanic damage to root(s); Suppressed Crack(s)/split(s);	Protected species; Windbreak tree; Screen value; Within group; Amenity value/shade;		05-07-2021 : Ian Consalvey : Suspected CEEC. 05-07-2021 : Ian Consalvey : Tree displaying fair vitality with modest epicormic and terminal extension. 05-07-2021 : Ian Consalvey : Dead tree within	В	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Remove irrespective of proposed project works
733 Y	Dead Tree	Dead tree	282837.67	6250262.65		1 19	23 2.3	16.33	1.8 5-7	0 <5	Dead	Poor	Semi-Mature	0 Deadwood/stubs > 100mm; Decay;	Within group;	Removal;	mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree. 05-07-2021 : Ian Consalvey : Tree displaying fair	U		Low	C1	(Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
734 Y	Eucalyptus moluccana	Grey Box	282839.17	6250261.49	Native/Endemic	1 29	31 3.5	38.05	2.0 10-	15 <5	Poor	Fair	Semi-Mature	Deadwood/stubs > 60mm; 5-10 Dieback; Epicormic growth; Hanger(s); Previous failure(s);	Screen value; Protected species; Windbreak tree; Avenue tree; Amenity value/shade; Within group;	Remove deadwood/stubs > 30mm; Remove selective branches;	vitality with modest epicormic and terminal extension. Suspected CEEC. 05-07-2021: Ian Consalvey: Tree displaying poor vitality with limited epicormic and no terminal extension. 16-03-2021: Sam Munro: Reduce crown back to	В	1	Low	C1	generic protection measures. Refer to action and risk prioritisation
735 Y	Eucalyptus moluccana	Grey Box	282845.11	6250265.62	Native/Endemic	1 48	61 5.8	104.23	2.7 20-	30 5-10	Dead	Fair	Mature	0 Deadwood/stubs > 100mm; Decay;	Within group;	Removal;	05-07-2021 : Ian Consalvey : Dead tree within mapped CEEC. No habitat value observed. 16-03-2021 : Sam Munro : Dead tree.	U		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
736 Y	Eucalyptus moluccana	Grey Box	282844.42	6250268.16	Native/Endemic	1 50	57 6.0	113.10	2.6 15-	20 5-10	Fair	Good	Mature	Deadwood/stubs > 30mm; Epicormic growth; Pests/insects; Suppressed;	Protected species; Windbreak tree; Screen value; Avenue tree; Suitable to site conditions; Within group; Amenity value/shade; Attractive landscape feature:		05-07-2021 : Ian Consalvey : Tree displaying good vitality with good epicormic and terminal extension. 05-07-2021 : Ian Consalvey : Suspected CEEC.	А	3	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
737 Y	Dead Tree	Dead tree	282855.63	6250246.11		1 69	83 8.3	215.38	3.1 20-	30 15-20	Dead	Poor	Mature	Co-dominant stems; Deadwood/stubs > 100mm; Parasitic plant/mistletoe; Previous failure(s):	Taking to the same of	Removal;	16-03-2021 : Sam Munro : Suspected CEEC. Dead tree.	U		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
738 Y	Eucalyptus moluccana	Grey Box	282866.85	6250245.08	Native/Endemic	1 54	59 6.5	131.92	2.7 15-	20 10-15	Poor	Fair	Mature	5-10 Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Hanger(s):	Amenity value/shade; Protected species; Within group; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	07-07-2021 : Tom Axford : Suspected CEEC	В	1	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
739 Y	Eucalyptus moluccana	Grey Box	282907.16	6250240.58	Native/Endemic		123 12. 3			30 15-20	Fair	Good	Mature	15-25 Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Hanger(s);	Protected species; Within group; Amenity value/shade; Attractive landscape feature; Significant due to age/size;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	07-07-2021 : Tom Axford : Suspected CEEC 19-03-2021 : Jamie Oates : Hanger at 6m on northern side.	А	3	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
740 Y	Pinus radiata	Monterey Pine	282946.81	6250246	Exotic			131.92		15 5-10	Good	Good	Semi-Mature	25-50 Deadwood/stubs < 30mm;	Amenity value/shade;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
741 Y	Pinus radiata	Monterey Pine	282969.01	6250234.51	Exotic	1 53	54 6.4	127.08	2.6 10-	15 5-10	Fair	Good	Semi-Mature	Deadwood/stubs > 30mm; 15-25 Dieback; Poor pruning; Resin exudation/kino; Co-dominant stems;			08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
742 Y	Corymbia citriodora	Lemon-scented Gum	282957.41	6250218.73	Native/Endemic	1 90	99 10.8	366.44	3.3 15-	20 15-20	Good	Good	Mature	25-50 Crossing/rubbing branches; Deadwood/stubs > 30mm; Resin exudation/kino;	Amenity value/shade; Attractive landscape feature; Outstanding example of species;	Domovo doodwood/otubo > 20mm;	07-07-2021 : Tom Axford : Suspected CEEC 19-03-2021 : Jamie Oates : Prune out small diameter rubbing branches.	Α	12	Low	C1	generic protection measures. Refer to action and risk prioritisation
743 Y	Liquidambar styraciflua	Sweet Gum	282985.46	6250226.47	Exotic	1 33	41 4.0	49.27	2.3 5-1	0 5-10	Good	Good	Juvenile	25-50 Epicormic growth; Borers/termites;	Amenity value/shade;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
744 Y	Eucalyptus tereticornis	Forest Red Gum	282987.65	6250218.85	Native/Endemic	1 89	77 10.	358.34	3.0 10-	15 10-15	Fair	Poor	Mature	5-10 Deadwood/stubs > 30mm; Dieback; Epicormic growth; Included bark; Wound(s);	Amenity value/shade;	Remove deadwood/stubs > 30mm;	19-03-2021 : Jamie Oates : Suspected CEEC. Extensive borer damage to lower trunk.	С	12	Medium	D1	generic protection measures. Refer to action and risk prioritisation
745 Y	Liquidambar styraciflua	Sweet Gum	282997.46	6250198.32	Exotic	1 25	30 3.0	28.27	2.0 5-1	0 <5	Good	Fair	Juvenile	25-50 Co-dominant stems; Epicormic growth;	Amenity value/shade;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
746 Y	Corymbia citriodora	Lemon-scented Gum	282459.44	6250229.58	Native/Endemic	1 71	84 8.5	228.05	3.1 15-	20 15-20	Good	Good	Mature	Co-dominant stems; Crossing/rubbing branches; 25-50 Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove selective branches;	18-03-2021 : Sam Munro : Remove rubbing branches.	А	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
747 Y	Corymbia citriodora	Lemon-scented Gum	282451.23	6250231.25	Native/Endemic	1 36	45 4.3	58.63	2.4 15-	20 5-10	Good	Fair	Semi-Mature	Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s);	Windbreak tree; Screen value;	; Remove deadwood/stubs > 30mm;		В	2	Low	B2	generic protection measures. Refer to action and risk prioritisation
748 Y	Pinus radiata	Monterey Pine	282435.06	6250232.45	Exotic	1 44	54 5.3	87.58	2.6 5-7	0 <5	Fair	Fair	Semi-Mature	Deadwood/stubs > 30mm; Dieback; Suppressed;	Avenue tree; Screen value; Windbreak tree; Amenity value/shade;			С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures
749 Y	Pinus radiata	Monterey Pine	282415.2	6250236.66	Exotic	1 80	91 9.6	289.53	3.2 10-	15 10-15	Fair	Fair	Mature	Deadwood/stubs > 60mm; Dieback; Exposed root(s); Mechanical damage to root(s); Resin exudation/kino;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		С	12	Medium	D2	
750 Y	Corymbia citriodora	Lemon-scented Gum	282403.31	6250239.72	Native/Endemic	1 51	63 6.1	117.67	2.7 10-	15 10-15	Good	Good	Semi-Mature	Deadwood/stubs < 30mm; Exposed root(s); Mechanical damage to root(s); Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree			Α	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
751	Eucalyptus sp.	Eucalypt	282839.46	6250375.29	Native/Endemic	1 40	49 4.8	72.38	2.5 10-	15 5-10	Good	Good	Semi-Mature	>50 Co-dominant stems;	Amenity value/shade;		01-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are consistent with E. amplifolia	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
752	Eucalyptus sp.	Eucalypt	282839.19	6250373.15	Native/Endemic	1 15	20 2.0	12.57	1.7	5 <5	Good	Fair	Juvenile	25-50 Co-dominant stems; Suppressed;	Amenity value/shade;		01-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are consistent with E. amplifolia? Suppression influencing TLE.	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
753	Eucalyptus moluccana	Grey Box	282872.22	6250343.15	Native/Endemic	1 45	45 5.4	91.61	2.4 10-	15 5-10	Good	Good	Semi-Mature	Co-dominant stems; >50 Deadwood/stubs > 30mm; Epicormic growth;	Amenity value/shade; Windbreak tree; Protected species;		07-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Sam Munro : Tree assessed.	А	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



Part		B 1 C 2 C 2 U B 3 A 3 C 2 C 2	Current Risk	D2 Tree B1 gener risk p Tree B1 gener risk p Remo (Dead C1 gener risk p Tree B1 Tree B1 Tree B1 Tree B1 Tree B1 Tree B1 gener risk p Tree B1 gener risk p	recommendation or encroachment – tree located near urbance area, retain with specific protection asures e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation move irrespective of proposed project works ad, Dying, Poor Structure, Reduced TLE) e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation e located outside disturbance area, retain with
Formal Formal Performance Formal Red Gum 282083.87 625033.69 Native Entended 1 90 75 10.8 886.44 2.9 21-30 5-10 Poor	Munro: Tree assessed. Majority d of epicormic growth. Canopy ee appears to be recovering Psyllid infestation. Psyllid no e canopy. Extensive wounding k consistent with lightning strike. Munro: Suspected CEEC. Tree Munro: Suspected CEEC. Tree ad tree in low occupancy area. Exford: Suspected CEEC Munro: Tree assessed. Exford: Suspected CEEC Munro: Tree assessed. Munro: Suspected CEEC Munro: Tree assessed.	B 1 C 2 C 2 U 3 A 3 C 2 C 2	Medium Very Low Very Low Medium Low Very Low Very Low	D2 Tree B1 gener risk p Tree B1 gener risk p Remo (Dead C1 gener risk p Tree B1 Tree B1 Tree B1 Tree B1 Tree B1 Tree B1 gener risk p Tree B1 gener risk p	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation move irrespective of proposed project works ad, Dying, Poor Structure, Reduced TLE) e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
Forest Red Gum	Munro: Suspected CEEC. Tree Munro: Suspected CEEC. Tree ad tree in low occupancy area. Exford: Suspected CEEC Munro: Tree assessed. Munro: Tree assessed. Munro: Suspected CEEC. Tree	C 2 C 2 U B 3 A 3 C 2 C 2	Very Low Medium Low Very Low Very Low	B1 general risk p Tree B1 general risk p Remo (Dead Tree C1 general risk p Tree B1 general risk p	eric protection measures. Refer to action and prioritisation e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation move irrespective of proposed project works ad, Dying, Poor Structure, Reduced TLE) e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
Profest Eucalyptus teretocoms Forest Red Gum 282905.95 6250333.05 Native/Endemic 1 40 35 4.8 72.38 2.1 5-10 <5 Good Fair Semi-Mature 25-50 Deadwood/stubs < 30mm; Amenity value/shade; Deadwood/stubs < 30mm; Order Dead free	Munro: Suspected CEEC. Tree ad tree in low occupancy area. xford: Suspected CEEC Munro: Tree assessed. xford: Suspected CEEC Munro: Tree assessed.	C 2 U B 3 A 3 C 2 C 2	Medium Low Very Low Very Low	Tree generisk p Remo (Dead Tree C1 generisk p Tree B1 generisk p Tree B1 generisk p Tree B1 generisk p Tree generisk p	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation nove irrespective of proposed project works ad, Dying, Poor Structure, Reduced TLE) e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
Page	and tree in low occupancy area. Exford: Suspected CEEC Munro: Tree assessed. Exford: Suspected CEEC Munro: Tree assessed. Munro: Suspected CEEC. Tree Munro: Suspected CEEC. Tree	U B 3 A 3 C 2 C 2 B 13	Low Very Low Very Low	D1 Remo (Dead Tree C1 gener risk p Tree B1 gener risk p Tree B1 gener	nove irrespective of proposed project works ad, Dying, Poor Structure, Reduced TLE) e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
Acacia implexa Lightwood 282894.23 6250329.83 Native/Endemic 1 22 32 2.7 22.17 2.1 5-10 5-10 Good Fair Semi-Mature 15-25 Co-dominant stems; Deadwood/stubs < 30mm; Amenity value/shade; Protected species; Within group; Protected species; Protected species; Within group; Protected species; Protect	Munro : Tree assessed. Exford : Suspected CEEC Munro : Tree assessed. Munro : Suspected CEEC. Tree Munro : Suspected CEEC. Tree	B 3 A 3 C 2 C 2	Very Low	C1 gener risk p Tree B1 gener risk p Tree B1 gener gener	eric protection measures. Refer to action and prioritisation e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
Figure F	Munro : Tree assessed. Munro : Suspected CEEC. Tree Munro : Suspected CEEC. Tree	A 3 C 2 C 2	Very Low	B1 Tree B1 generisk p Tree B1 gener	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
Total Provious amplifolia Fucalyptus eugenioides Fair Fair Fair Fair Fair Fair Fair Fair	funro : Suspected CEEC. Tree	C 2 C 2		Tree B1 gener	
Fucalyptus amplifolia Cabbage Gum 282870.26 6250331.12 Native/Endemic 1 15 10 2.0 12.57 1.5 <5 5 Fair Fair Juvenile 25-50 Deadwood/stubs > 30mm; Dieback; Suppressed; Attractive landscape feature; Amenity value/shade; Protected Remove deadwood/stubs > 30mm; Dieback; Suppressed; Attractive landscape feature; Amenity value/shade; Protected Remove deadwood/stubs > 30mm; Dieback; Suppressed; Attractive landscape feature; Amenity value/shade; Protected Remove deadwood/stubs > 30mm; Dieback; Suppressed; Deadwood/stubs > 60mm; Attractive landscape feature; Amenity value/shade; Protected Remove deadwood/stubs > 30mm; Dieback; Epicormic growth; Amenity value/shade; Protected Remove deadwood/stubs > 30mm; Provious failure(s); Species;		C 2	Negligible		e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
762 Y Eucalyptus moluccana Grey Box 282775.64 6250319.91 Native/Endemic 1 66 81 7.9 197.06 3.0 15-20 10-15 Fair Fair Mature 15-25 Deadwood/stubs > 60mm; Attractive landscape feature; Dieback; Epicormic growth; Amenity value/shade; Protected Remove deadwood/stubs > 30mm; Species;	E	R 13		Tree A1 gener	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
Co-dominant stems: Amenity value/shade: Attractive	E	10	Medium	C2 Tree gener	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
763 Y Eucalyptus moluccana Grey Box 282786.05 6250323.84 Native/Endemic 1 60 78 7.2 162.86 3.0 15-20 10-15 Good Fair Mature 25-50 Deadwood/stubs > 60mm; Induscape feature; Protected Remove deadwood/stubs > 30mm; Species;		B 13	Low	Tree C1 gener	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
The standard of the standard o	xford : Suspected CEEC E	B 1	Medium	Tree genei	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
The contract of the contract	flunro : Suspected CEEC. Dead	U	Medium		nove irrespective of proposed project works ad, Dying, Poor Structure, Reduced TLE)
Fucallyptus moluccana Grey Box 282806.27 Grey Box 282806.27 Grey Box 282806.27 Grey Box Antive/Endemic 1 21 26 2.5 19.95 1.9 <5 Good Poor Juvenile Separation of the poor Juvenile of the poor Juvenile of the poor Weak union(s): Cavity(s); Deadwood/stubs < 30mm; Decay; Epicormic growth; Previous failure(s); Weak union(s): Removal;	ที่unro : Suspected CEEC. Tree ure.	U	Low	Remo	nove irrespective of proposed project works ad, Dying, Poor Structure, Reduced TLE)
767 Y Dead Tree Dead tree 282811.57 6250271.21 1 22 32 2.6 21.90 2.1 5-10 < 5 Dead Fair Juvenile 0 Deadwood/stubs > 100mm; Decay; Previous failure(s); Removal; 16-03-2021 : Sam Notice.	Munro : Suspected CEEC. Dead Munro : Suspected CEEC. Dead	U	Medium	(Dead	nove irrespective of proposed project works ad, Dying, Poor Structure, Reduced TLE) nove irrespective of proposed project works
Co-dominant stems; Crow Pay Crow P	xford : Suspected CEEC	B 1	Medium	Tree gener	ad, Dying, Poor Structure, Reduced TLE) e located outside disturbance area, retain with eric protection measures. Refer to action and
Dieback; Epicormic growth; Species; Within group; Suppressed; Suppressed; Suppressed; Diedwood/stubs > 30mm; Dieback; Epicormic growth; Species; Within group; Suppressed; Suppres	Admin ArborSafe : Suspected	C 3	Low	Tree	e located outside disturbance area, retain with eric protection measures. Refer to action and
Fucalvatus maluscene Crev Roy 282814 38 6250267 49 Native/Endemic 1 18 22 23 14 66 18 5 10 <5 Fair Luvenile CEC.	Nunro: Suspected CEEC.	C 3	Medium	risk p Tree	prioritisation e located outside disturbance area, retain with eric protection measures. Refer to action and
Wound(s); nests/hollows; Neduce to a habitat Neduce to a hab	pole of 2.5m in height. Munro: Suspected CEEC.	C 3	Medium	risk p	prioritisation e located outside disturbance area, retain with eric protection measures. Refer to action and
Previous failure(s); Wound(s); Inests/hollows; Reduce to a habitat	funro : Suspected CEEC.	C 3	Very Low	risk p	prioritisation e located outside disturbance area, retain with eric protection measures. Refer to action and
Crock/o/lenlit/o/v	flunro : Suspected CEEC. Dead	U	Medium	Remo	prioritisation nove irrespective of proposed project works ad, Dying, Poor Structure, Reduced TLE)
	flunro : Suspected CEEC. Tree e it is unlikely to recover from.	U	Medium		nove irrespective of proposed project works ad, Dying, Poor Structure, Reduced TLE)
776 Y Dead Tree Dead tree 282827.04 6250270.81 1 24 27 2.9 26.06 1.9 10-15 <5 Dead Fair Semi-Mature 0 Previous failure(s);	funro : Suspected CEEC. Dead	U	Medium	(Dead	nove irrespective of proposed project works ad, Dying, Poor Structure, Reduced TLE)
777 Y Dead Tree Dead tree 282828.4 6250273.07 1 34 43 4.1 52.30 2.3 10-15 <5 Dead Fair Semi-Mature 0 Deadwood/stubs > 100mm; Decay; Previous failure(s); Removal; 16-03-2021: Sam No. 10-03-2021: Sam No. 10-0	Munro : Suspected CEEC. Dead Munro : Suspected CEEC. Dead	U	Medium	(Dead	nove irrespective of proposed project works ad, Dying, Poor Structure, Reduced TLE) nove irrespective of proposed project works
1 32 39 3.8 46.32 2.2 15-20 <5 Dead Fair Semi-Mature 0 Decay; Previous failure(s); tree.	funro : Suspected CEEC. Dead	U	Medium	(Dead	ad, Dying, Poor Structure, Reduced TLE) nove irrespective of proposed project works
Decay; Previous failure(s); tree.	funro : Suspected CEEC. Dead	U	Low	(Dead	ad, Dying, Poor Structure, Reduced TLE) nove irrespective of proposed project works ad, Dying, Poor Structure, Reduced TLE)
781 Y	funro : Suspected CEEC. at 8m on northern side. und one third of base.	U	High	Remo	nove irrespective of proposed project works ad, Dying, Poor Structure, Reduced TLE)
Co-dominant stems; Co-dominant stems	Munro : Suspected CEEC.	U	Low		nove irrespective of proposed project works ad, Dying, Poor Structure, Reduced TLE)
Deadwood/atube > 60mm: Amenity value/shade; Attractive	xford : Suspected CEEC	B 1	Low	C1 gener	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
Covity (a) Doods wood (at the a	flunro : Suspected CEEC. pole of 4m in height.	С 3	Medium	D1 gener	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
Deadwood/stubs > 30mm; Amenity value/shade; Attractive	xford : Suspected CEEC (C 1	Low	C1 gener	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
Table 1 Fair Semi-Mature 10-15 Fair Protected species; Within group; Amenity value/shade; Attractive landscape feature; Significant habitat - nests/hollows; Protected species; Within group; Amenity value/shade; Attractive landscape feature; Significant habitat - nests/hollows; Protected species; Within group; Amenity value/shade; Attractive landscape feature; Significant habitat - nests/hollows; Remove deadwood/stubs > 100mm; Epicormic growth; Pests/insects; Wound(s); Protected species; Within group; Amenity value/shade; Attractive landscape feature; Significant habitat - nests/hollows; Remove deadwood/stubs > 100mm; O5-07-2021: lan Covidable voltable) (05-07-2021: lan Covidable) (05-07-2021	ensalvey : Cavity at ~6m with ensalvey : Suspected CEEC. ensalvey : Tree displaying fair epicormic and terminal extension.	B 1	Medium	C2 Tree gener	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
	xford : Suspected CEEC funro : Retain standing habitat C	C 1	Very Low	B1 gener	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
788 Y Eucalyptus moluccana Grey Box 282843.73 6250270.16 Native/Endemic 1 62 73 7.4 173.90 2.9 20-30 5-10 Fair Good Mature 15-25 Enjoymic growth: Proving Grow	ensalvey : Suspected CEEC. ensalvey : Tree displaying fair epicormic and terminal extension.	A 3	Medium	Tree gener	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
789 Y Eucalyptus moluccana Grey Box 282867.65 6250250.35 Native/Endemic 1 62 68 7.4 173.90 2.8 20-30 10-15 Poor Fair Mature 10-15 Deadwood/stubs > 60mm; Dieback; Epicormic growth; Species; Amenity value/shade; Attractive landscape feature; Protected Remove deadwood/stubs > 30mm; 08-07-2021 : Tom Amenity value/shade; Attractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landscape feature; Protected Remove deadwood/stubs > 30mm; one-or-2021 in the contractive landsca	xford : Suspected CEEC C	C 1	Medium	D2 gener	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
Co-dominant stems; Deadwood/stubs > 30mm; Protected species: Amonity	xford : Suspected CEEC	A 3	Medium	Tree gener	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation
791 Y Pinus radiata Monterey Pine 282952.85 6250245.15 Exotic 1 46 52 5.5 95.73 2.5 10-15 5-10 Good Good Semi-Mature 25-50 Deadwood/stubs < 30mm; Amenity value/shade; 08-07-2021 : Supervice CEC.	Admin ArborSafe : Suspected	В 2	Low	C1 gener	e located outside disturbance area, retain with eric protection measures. Refer to action and prioritisation



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBI in Tota	H DRB I	Radial TPZ a	rea Radial 2) SRZ (m	Tree Height	Canopy (m)	Health St	tructure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric Risk	Recommendation
792 Y	Araucaria bidwillii	Bunya	282945.75	6250229.72	Native/Endemic			6.7 141.					Good	Semi-Mature	>50	Amenity value/shade; Attractive landscape feature;		07-07-2021 : Tom Axford : Suspected CEEC	А	subcategor 2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
793 Y	Cupressus sp.	Cypress	282987.18	6250203.87	Exotic	1 49	47	5.9 108.	62 2.4	5-10	5-10	Good	Poor	Mature	Co-dominant stems; Crack(s)/split(s); Hanger(s); Included bark; Previous failure(s); Weak union(s);		Removal;	19-03-2021 : Jamie Oates : Suspected CEEC. Codominant stem has failed and is held up in crown. Large crack within remaining stem. Remove tree.	U		Medium	D1	risk prioritisation Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
794 Y	Corymbia citriodora	Lemon-scented Gum	282477.38	6250226.76	Native/Endemic	1 79	85	9.5 282.	34 3.1	10-15	10-15	Fair	Good	Mature	Deadwood/stubs > 30mm; 15-25 Epicormic growth; Resin exudation/kino; Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree Screen value; Windbreak tree;		18-03-2021 : Sam Munro : Excessive fruit production indicates the canopy is stressed.	А	1	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
795 Y	Corymbia citriodora	Lemon-scented Gum	282440.86	6250232.17	Native/Endemic	: 1 90	121	10.8 366.	44 3.6	15-20	15-20	Good	Good	Mature	Co-dominant stems; Deadwood/stubs > 30mm; Resin exudation/kino; Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree; Screen value; Windbreak tree; Significant due to age/size;			Α	1	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
796 Y	Pinus radiata	Monterey Pine	282427.59	6250228.8	Exotic	1 55	5 53	6.6 136.	85 2.5	5-10	5-10	Fair	Fair	Semi-Mature	Co-dominant stems; Dieback; Exposed root(s); Mechanical damage to root(s); Poor pruning;	Avenue tree; Amenity value/shade; Screen value; Windbreak tree;			С	1	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
797 Y	Callistemon salignus	Willow Bottlebrush	282415.74	6250231.02	Native/Endemic	: 1 41	62	4.9 76.	4 2.7	5-10	5-10	Fair	Fair	Mature	Co-dominant stems; Deadwood/stubs > 60mm; Exposed root(s); Fungal fruitir body(s); Hanger(s); Included bark; Mechanical damage to root(s);	Windbrook troo:	Remove deadwood/stubs > 30mm; Remove hanging limb(s); Remove selectiv branches;	e fruiting body.	С	1	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
798 Y	Pinus radiata	Monterey Pine	282405.08	6250234.16	Exotic	1 41	46	4.9 76.0	05 2.4	5-10	<5	Dead	Poor	Semi-Mature	Borers/termites; 0 Deadwood/stubs > 100mm; Wound(s):		Removal;	18-03-2021 : Sam Munro : Dead tree.	U		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
799 Y	Pinus radiata	Monterey Pine	282387.34	6250237.5	Exotic	1 83	90	10.0 311.	65 3.2	10-15	10-15	Fair	Good	Mature	Deadwood/stubs > 30mm; Dieback; Exposed root(s); 15-25 Mechanical damage to root(s) Resin exudation/kino; Wound(s);	Amenity value/shade; Avenue tree; Screen value; Windbreak tree; Attractive landscape feature;			В	2	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
800 Y	Pinus radiata	Monterey Pine	282379.91	6250234.3	Exotic	1 50	53	6.0 114.	05 2.5	5-10	5-10	Fair	Fair	Semi-Mature	Co-dominant stems; 10-15 Deadwood/stubs < 30mm;	Avenue tree; Amenity value/shade; Screen value; Windbreak tree;			С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
801 Y	Corymbia citriodora	Lemon-scented Gum	282381.09	6250243.6	Native/Endemic	: 1 37	43	4.4 61.9	2.3	10-15	5-10	Good	Good	Semi-Mature	Dieback; Included bark; Deadwood/stubs < 30mm; Resin exudation/kino;				В	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
802 Y	Corymbia citriodora	Lemon-scented Gum	282371.66	6250244.9	Native/Endemic	: 1 73	85	8.8 241.	08 3.1	15-20	10-15	Good	Poor	Mature	Cavity(s); Co-dominant stems Crossing/rubbing branches; Deadwood/stubs < 30mm; 10-15 Decay; Epicormic growth; Fungal fruiting body(s); Previous failure(s); Resin	, , , , , , , , , , , , , , , , , , , ,	Picus/resistograph testing;	19-03-2021 : Jamie Oates : Cavity with decay at 5m Perform Resistograph test at defect location. Provid findings in report format to site manager for review.		1	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
803 Y	Corymbia citriodora	Lemon-scented Gum	282361.97	6250246.06	Native/Endemic	: 1 54	73	6.5 131.	92 2.9	15-20	10-15	Good	Good	Semi-Mature	exudation/kino: Crossing/rubbing branches; 25-50 Deadwood/stubs > 30mm; Wound(s):	Amenity value/shade; Avenue tree; Attractive landscape feature; Screen value;	Remove deadwood/stubs > 30mm; Remove selective branches;	19-03-2021 : Jamie Oates : Prune out small diameter rubbing branches.	В	2	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
804 Y	Pinus radiata	Monterey Pine	282359.17	6250239.25	Exotic	1 55	61	6.6 136.	85 2.7	15-20	5-10	Good	Fair	Semi-Mature	Deadwood/stubs > 30mm; Mechanical damage to root(s) Resin exudation/kino;	Windbreak tree; Avenue tree; Amenity value/shade; Screen value; Windbreak tree;			В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
805 Y	Corymbia citriodora	Lemon-scented Gum	282346.39	6250249.2	Native/Endemic	: 1 79	101	9.5 282.	34 3.3	15-20	15-20	Good	Good	Mature	Wound(s); Crossing/rubbing branches; Deadwood/stubs > 30mm; Excessive end weight;		End weight reduction; Remove deadwood/stubs > 30mm;	19-03-2021 : Jamie Oates : Reduce overextended northward limbs to reduce loading.	A	12	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
806 Y	Corymbia citriodora	Lemon-scented Gum	282331.99	6250250.13	Native/Endemic	: 1 57	71	6.8 146.	98 2.9	15-20	10-15	Fair	Good	Semi-Mature	Co-dominant stems; 25-50 Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Attractive landscape feature; Windbreak tree; Screet value:	n		В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
807	Pinus radiata	Monterey Pine	282616.63	6250085.95	Exotic	1 70	65	8.4 221.	67 2.8	15-20	5-10	Good	Fair	Mature	Exposed root(s); Mechanical damage to root(s); Poor pruning;	Amenity value/shade; Avenue tree; Windbreak tree;		01-07-2021 : Sam Munro : Tree assessed. Heavy pruning on the southern aspect has opened up increased wind loading on the canopy and increased the likelihood of failure and reduced the TLE.	В	12	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
808	Pinus radiata	Monterey Pine	282624.74	6250081.27	Exotic	1 85	85	10.2 326.	85 3.1	15-20	5-10	Good	Good	Mature	>50 Exposed root(s); Mechanical damage to root(s);	Amenity value/shade; Avenue tree; Windbreak tree;		01-07-2021 : Sam Munro : Tree assessed.	В	2	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
809	Pinus radiata	Monterey Pine	282633.45	6250075.69	Exotic	1 60	50	7.2 162.	86 2.5	15-20	5-10	Fair	Fair	Mature	Co-dominant stems; Deadwood/stubs > 30mm; 15-25 Dieback; Exposed root(s); Included bark; Mechanical damage to root(s);	Amenity value/shade; Avenue tree; Windbreak tree;	Remove deadwood/stubs > 30mm;	01-07-2021 : Sam Munro : Tree assessed. Bifurcated with included bark present within the junction at 10m. Minor sporadic dieback may be indicating the presence of pine nematode.	В	2	Medium	D2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
810	Eucalyptus amplifolia	Cabbage Gum	282640.59	6250079.68	Native/Endemic	1 35	25	4.2 55.4	1.8	10-15	<5	Good	Good	Semi-Mature	>50 Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Windbreak tree;		01-07-2021 : Sam Munro : Tree assessed.	С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total	DRB Radia (cm) TPZ (m	TPZ area	Radial Heigh	ee Ganopy (m)	Health	Structure	Age	TLE (Yrs.)	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric	Recommendation
811	Pinus radiata	Monterey Pine	282658.86	6250063.84	Exotic			254.47		20 5-10		Fair	Mature	root damage/severance;	Amenity value/shade; Avenue tree;	Removal;	01-07-2021 : Sam Munro : Tree assessed.	U	subcategory	Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
812	Pinus radiata	Monterey Pine	282667.34	6250058.26	Exotic	1 55	45 6.6	136.85	2.4 15-	20 5-10	Dead	Fair	Mature	Previous failure(s); Deadwood/stubs > 100mm; Decay; Previous failure(s);	Amenity value/shade; Avenue tree;	Removal;	01-07-2021 : Sam Munro : Tree assessed.	U		Medium		Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Minor encroachment – tree located near
813	Eucalyptus punctata	Grey Gum	282675.32	6250064.98	Native/Endemic	1 25	15 3.0	28.27	1.5 5-	10 <5	Good	Good	Semi-Mature	>50	Amenity value/shade; Avenue tree; Windbreak tree;		01-07-2021 : Sam Munro : Tree assessed.	С	2	Very Low	B1	disturbance area, retain with specific protection measures
814	Eucalyptus microcorys	Tallowwood	282141.81	6250287.05	Native/Endemic	1 67	90 8.0	203.08	3.2 15-	20 10-15	Good	Good	Mature	Co-dominant stems; >50 Deadwood/stubs < 30mm;	Amenity value/shade; Attractive landscape feature; Avenue tree;			A	2	Low	B2	Existing tree to be removed to facilitate play through fairways
815	Casuarina cunninghamiana	River She-oak	282080.15	6250347.78	Native/Endemic	1 54	91 6.5	132.91	3.2 15-	20 10-15	Good	Good	Mature	Previous failure(s); Co-dominant stems; Hanger(s) Previous failure(s);	; Amenity value/shade; Windbreak tree; Screen value;		29-06-2021 : Jesse Tree : 50mm diameter hanging limb in upper crown over weedy area.	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
816	Casuarina glauca	Swamp she-oak	282076.42	6250346.4	Native/Endemic	1 48	55 5.8	104.68	2.6 15-	20 5-10	Good	Fair	Semi-Mature	Co-dominant stems; Included bark; Previous failure(s); Suppressed;	Amenity value/shade; Windbreak tree; Screen value;			В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
817	Casuarina glauca	Swamp she-oak	282077.23	6250343.65	Native/Endemic	1 10	14 2.0	12.57	1.5 5-4	10 <5	Fair	Fair	Juvenile	5-10 Dieback; Suppressed;				С	2	Very Low	В1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
818	Casuarina glauca	Swamp she-oak	282068.8	6250336.78	Native/Endemic	1 11	17 2.0	12.57	1.6 5-1	10 <5	Good	Fair	Juvenile	>50 Suppressed;				С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
819	Casuarina glauca	Swamp she-oak	282064.1	6250337.09	Native/Endemic	4 11	14 2.0	12.57	1.5 5-7	10 <5	Good	Good	Juvenile	>50	Within group; Screen value;			С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
820	Casuarina glauca	Swamp she-oak	282061.5	6250332.36	Native/Endemic	1 18	23 2.2	14.66	1.8 5-4	10 <5	Good	Good	Juvenile	25-50 Suppressed;	Screen value; Amenity value/shade; Avenue			С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
821 Y	Corymbia citriodora	Lemon-scented Gum	282323.34	6250250.78	Native/Endemic	1 40	68 4.9	74.06	2.8 10-	15 5-10	Good	Fair	Semi-Mature	Co-dominant stems; 25-50 Deadwood/stubs > 30mm; Epicormic growth;	tree; Screen value; Windbreak tree; Attractive landscape feature:	Remove deadwood/stubs > 30mm;		В	2	Low	C1	generic protection measures. Refer to action and risk prioritisation
822 Y	Corymbia citriodora	Lemon-scented Gum	282314.45	6250252.12	Native/Endemic	1 64	72 7.7	185.30	2.9 15-	20 10-15	Good	Good	Mature	25-50 Deadwood/stubs > 30mm;	Amenity value/shade; Attractive landscape feature; Avenue tree;			А	12	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
823 Y	Corymbia citriodora	Lemon-scented Gum	282306.19	6250252.44	Native/Endemic	1 37	50 4.4	61.93	2.5	5 5-10	Fair	Poor	Semi-Mature	Deadwood/stubs > 30mm; Decay; Epicormic growth; <5 Fungal fruiting body(s); Previous failure(s); Resin exudation/kino; Wound(s);	Avenue tree;	Removal;	19-03-2021 : Jamie Oates : Fungal fruiting and past stem failure at 4m. Tree not suitable for retention. Remove.	U		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
824 Y	Corymbia citriodora	Lemon-scented Gum	282300.59	6250253	Native/Endemic	1 61	79 7.3	168.33	3.0 10-	15 5-10	Fair	Poor	Mature	Cavity(s); Crossing/rubbing branches; Deadwood/stubs < 30mm; Decay; Epicormic growth; Fungal fruiting body(s); Previous failure(s); Wound(s);	Avenue tree; Significant habitat nests/hollows;	Removal;	19-03-2021 : Jamie Oates : Stem failure at 6m as a result of decayed cavity. Tree is not retainable. Remove.	C		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
825 Y	Eucalyptus microcorys	Tallowwood	282294.29	6250268.75	Native/Endemic	1 30	37 3.6	40.72	2.2 10-	15 5-10	Fair	Good	Semi-Mature	Deadwood/stubs > 30mm; 10-15 Dieback; Epicormic growth;	Avenue tree; Amenity value/shade; Screen value;			С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
826 Y	Eucalyptus microcorys	Tallowwood	282285.67	6250267.04	Native/Endemic	1 36	45 4.3	58.63	2.4 10-	15 5-10	Fair	Good	Semi-Mature	Previous failure(s); Co-dominant stems; 10-15 Deadwood/stubs < 30mm; Epicormic growth;	Windbreak tree; Amenity value/shade; Avenue tree; Screen value; Windbreak			С	2	Low	C1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
827 Y	Eucalyptus tereticornis	Forest Red Gum	282290.56	6250256.61	Native/Endemic	1 26	35 3.1	30.58	2.1 10-	15 <5	Fair	Fair	Semi-Mature	Deadwood/stubs < 30mm; 10-15 Dieback; Epicormic growth; Suppressed; Wound(s);	Avenue tree; Amenity value/shade; Screen value; Windbreak tree;			С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
828 Y	Eucalyptus tereticornis	Forest Red Gum	282289.63	6250254.53	Native/Endemic	1 84	91 10.1	320.88	3.2 10-	15 10-15	Fair	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs > 60mm;	Avenue tree; Amenity value/shade; Screen value;	Monitor; Remove deadwood/stubs > 30mm	19-03-2021 : Jamie Oates : Evidence of leaf chewing pest damage observed. Monitor health. Remove deadwood.	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
829 Y	Eucalyptus microcorys	Tallowwood	282242.1	6250282.14	Native/Endemic	1 51	58 6.1	117.67	2.6 15-	20 5-10	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm; Dieback; Epicormic growth;	Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree;			В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
830 Y	Eucalyptus microcorys	Tallowwood	282231.51	6250277.65	Native/Endemic	1 58	66 7.0	152.18	2.8 15-	20 10-15	Good	Fair	Semi-Mature	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth;	Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Avenue tree;			В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
831 Y	Eucalyptus tereticornis	Forest Red Gum	282216.69	6250274.45	Native/Endemic	1 21	29 2.5	19.95	2.0 5-1	10 <5	Good	Fair	Juvenile	25-50	Attractive landscape feature;			С	1	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
833 Y	Angophora floribunda	Rough-barked Apple Myrtle	282211.59	6250233.23	Native/Endemic	1 33	40 4.0	49.99	2.3 5-7	10 5-10	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Epicormic growth; Included bark;	Avenue tree; Amenity value/shade; Attractive landscape feature;			С	2	Low	B2	Existing tree to be removed to facilitate play through fairways
834 Y	Angophora floribunda	Rough-barked Apple Myrtle	282204.94	6250238.02	Native/Endemic	1 32	40 3.8	46.32	2.3 5-4	10 <5	Fair	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm; Dieback; Epicormic growth; Mechanical damage to root(s);	Avenue tree; Amenity value/shade;			С	12	Low	C1	Existing tree to be removed to facilitate play through fairways
835	Eucalyptus sp.	Eucalypt	283168.68	6250230.08	Native/Endemic	1 22	34 2.6	21.90	2.1 5-7	10 <5	Good	Good	Juvenile	>50	Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within group;		02-07-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for clarification. Traits are consistent with E. amplifolia?	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
836	Eucalyptus sp.	Eucalypt	283168.07	6250226.23	Native/Endemic	1 12	15 2.0	12.57	1.5	5 <5	Good	Good	Juvenile	>50	Amenity value/shade; Screen value; Avenue tree; Attractive landscape feature; Within group;		02-07-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for clarification. Traits are consistent with E. amplifolia?	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
837	Callistemon salignus	Willow Bottlebrush	283171.25	6250223.1	Native/Endemic	1 21	34 2.6	20.86	2.1 <	5 <5	Good	Fair	Juvenile	25-50 Co-dominant stems;	Amenity value/shade; Screen value; Avenue tree;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
838	Angophora subvelutina	Broad-leaved Apple	283172.61	6250214.69	Native/Endemic	1 34	41 4.1	52.30	2.3 5-4	10 <5	Good	Good	Semi-Mature	25-50 Co-dominant stems; Dieback;	Amenity value/shade; Screen value; Avenue tree; Within group; Protected species;		02-07-2021 : Tom Axford : Suspected CEEC. Minor dieback.	В	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
839	Eucalyptus tereticornis	Forest Red Gum	283164.14	6250191.48	Native/Endemic	1 60	60 7.2	162.86	2.7 15-	20 10-15	Good	Good	Semi-Mature	>50 Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Attractive landscape feature; Avenue tree; Within group; Screen value; Protected species;		02-07-2021 : Tom Axford : Deadwood over natural area.	В	23	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
840	Melaleuca decora	White Feather Honey Myrtle	283167.15	6250189.13	Native/Endemic	1 11	26 2.0	12.57	1.9 5-4	10 5-10	Good	Fair	Semi-Mature	15-25 Crack(s)/split(s); Suppressed;	Screen value; Amenity value/shade;		06-07-2021 : Tom Axford : Tree assessed.	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
841	Melaleuca linariifolia	Snow in Summer	283162.62	6250187.19	Native/Endemic	1 11	24 2.0	12.57	1.8 <	5 <5	Good	Good	Juvenile	>50 Crack(s)/split(s);	Screen value; Amenity value/shade;		06-07-2021 : Tom Axford : Tree assessed.	С	2	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
842	Melaleuca sp.	Paperbark	283155.57	6250186.81	Native/Endemic	1 14	50 2.0	12.57	2.5	5 <5	Dead	Poor	Semi-Mature	0 Crack(s)/split(s); Heaved root plate; Previous failure(s);		Removal;	30-06-2021 : Ian Consalvey : Hung up in neighbouring tree.	U		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Minor encroachment – tree located near disturbance area, retain with specific protection
843 Y	Casuarina cunninghamiana	River She-oak	282655.79	6250330.43	Native/Endemic	1 59	72 7.1	157.48	2.9 10-	15 5-10	Good	Fair	Mature	Co-dominant stems; Decay; 15-25 Hanger(s); Included bark; Wound(s);	Amenity value/shade; Attractive landscape feature;		18-03-2021 : Sam Munro : Reduce southern leader by 50% to reduce likelihood of failure.	В	2	Medium	C3	measures
844 Y	Pinus radiata	Monterey Pine	282593.75	6250245.94	Exotic	1 83	98 10.0	311.65	3.3 15-	20 10-15	Good	Good	Mature	Deadwood/stubs > 60mm; 25-50 Exposed root(s); Mechanical damage to root(s);	Attractive landscape feature; Amenity value/shade; Avenue tree; Screen value;			В	2	Medium	D1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design



Part	Tree TPZ March Former Tree	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH	DRB Rad	ial TPZ area	Radial Heig	Canopy	Health	Structure	Age	TLE Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality	Tree Retention	Current Risk	Current Alphanumeric	Recommendation
Part		Lophostemon confertus	Queensland Box	282574.89	6250252.94									Semi-Mature	Crossing/rubbing branches;				C		Low	Risk B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
Part		,													Included bark; Wound(s); Co-dominant stems;	Amenity value/shade; Attractive			В	2	Low	B2	Tree located outside disturbance area, retain with
No. State		,						+ +							Co-dominant stems; Included	Screen value; Amenity value/shade; Attractive			В	2	Low	C1	lo i
Part	848 Y	Pinus radiata	Monterey Pine	282563.96	6250300.83	Exotic	1 78	88 9.	l 275.23	3.1 15-2	20 5-10	Poor	Poor	Senescent	Deadwood/stubs > 100mm; Decay; Dieback; Excessive thinning; Exposed root(s);		Removal;		U		High	D3	
															Previous failure(s); Wound(s); Deadwood/stubs > 100mm;								Existing tree to be removed to facilitate play through
Fig. 1						Exotic	1 29								failure(s); Wound(s);	Avenue tree:	Removal;	16-03-2021 : Sam Munro : Dead tree.	U C	1	Low Very Low	B2 B1	fairways Existing tree to be removed to facilitate play through
Part			,													,							Minor encroachment – tree located near disturbance area, retain with specific protection
Column Principle March Principle March Mar	851 Y	Pinus radiata	Monterey Pine	282368.81	6250232.08	Exotic	1 68	78 8.:	2 209.18	3.0 10-	15 5-10	Fair	Good	Mature	15-25 Dieback; Mechanical damage	to Amenity value/shade; Avenue tree; Screen value;			В	2	Low	C1	measures
No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No.	852 Y	Pinus radiata	Monterey Pine	282359.32	6250230	Exotic	1 44	51 5 .:	87.58	2.5 10-	15 5-10	Fair	Fair	Semi-Mature	15-25 Dieback; Mechanical damage	to value/shade; Screen value;			С	12	Low	C1	disturbance area, retain with specific protection
March Control Contro	853 Y	Pinus radiata	Monterey Pine	282352.83	6250230.37	Exotic	1 55	61 6. 0	136.85	2.7 10-	15 5-10	Fair	Fair	Semi-Mature	Deadwood/stubs > 30mm; 10-15 Dieback; Mechanical damage root(s); Poor pruning; Resin	to value/shade; Screen value;		I	С	12	Low	C1	disturbance area, retain with specific protection
Fig.	854 Y	Corymbia citriodora	Lemon-scented Gum	282339.86	6250249.76	Native/Endemic	1 57	81 6.	146.98	3.0 10-	15 10-15	Fair	Poor	Semi-Mature		tree; Significant habitat -		_	U		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
Part Companies Part Pa	855	Eucalyptus punctata	Grey Gum	282699.77	6250052.9	Native/Endemic	1 33	51 4.	49.27	2.5 5-1	0 5-10	Good	Good	Semi-Mature	>50 Co-dominant stems;	Amenity value/shade; Avenue			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
Consideration Consideratio	856	Eucalyptus tereticornis	Forest Red Gum	282691.9	6250057.8	Native/Endemic	1 18	22 2 .:	2 14.66	1.8 5-1	0 <5	Good	Fair	Juvenile					С	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection
March Processes Processe	857	Eucalyptus punctata	Grey Gum	282684.04	6250055.3	Native/Endemic	1 33	38 4.0	49.27	2.2 10-	15 5-10	Good	Good	Semi-Mature	>50 Co-dominant stems;				С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
Part	858	Eucalyptus amplifolia	Cabbage Gum	282684.04	6250061.68	Native/Endemic	1 40	35 4.8	72.38	2.1 10-	15 <5	Good	Fair	Semi-Mature	25-50 Wound(s);				С	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures Minor encroachment – tree located near
Book Cacelydos participes Gies Guin 202577.52 625052.45 Nation Cacel price participes 1 70 80 8.4 22.187 2.7 15.00 5.10 Fair Peri Modure 5.10 Second engagement Second	859	Eucalyptus punctata	Grey Gum	282678.35	6250059.63	Native/Endemic	1 40	30 4.	3 72.38	2.0 10-	15 <5	Good	Fair	Semi-Mature	>50 Wound(s);			01-07-2021 : Sam Munro : Tree assessed.	С	2	Low	B2	measures
Prints radiate Prints radiate	860	Eucalyptus punctata	Grey Gum	282677.62	6250052.45	Native/Endemic	1 70	60 8.	221.67	2.7 15-2	20 5-10	Fair	Poor	Mature	5-10 Epicormic growth; Suckers; Suppressed;	Amenity value/shade; Avenue tree; Windbreak tree;		wounding likely caused by borer throughout the structural framework. Impact zone is a low	С	1	Medium	D2	disturbance area, retain with specific protection
Swamp she-caik 282100.0 6250328.63 Native/Endering 1 strain fall run on subconformation area, personal of tree required be predictables > 30mm; Included park, Peor pruning; Previous fallured subconformation area, personal fallure on subconf	861	Pinus radiata	Monterey Pine	282669.27	6250053.24	Exotic	1 65	55 7.8	3 191.13	2.6 15-2	20 5-10	Fair	Fair	Mature	15-25 damage to root(s); Resin			dieback in canopy. Two P. radiata immediately to the trees west have died. It is likely there is pine		2	Low	B2	disturbance area, retain with specific protection
B63 Eucalyptus sideroxylon Red Innbark 282032.24 6250382.3 Native/Endemic 1 62 69 7.4 173.90 2.8 15-20 10-15 Fair Good Semi-Mature 50 Deadwood/stubs > 30mm; Amenity value/shade; Altractive and scape feature; Avenue tree; Semi-Mature Semi-Ma	862	Casuarina glauca	Swamp she-oak	282100.06	6250328.63	Native/Endemic	1 65	55 7.8	191.13	2.6 15-2	20 5-10	Good	Fair	Mature	Deadwood/stubs < 30mm; Included bark; Poor pruning;	Amenity value/shade; Within group;	Remove deadwood/stubs > 30mm;	Bifurcated at 2m and in upper canopy. Historic large branch failure on subdominant stem. Stubs from	В	2	Medium	C2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
B64 Pinus radiata Monterey Pine 282044.56 6250386.57 Exotic 1 53 59 6.4 127.08 2.7 10-15 5-10 Poor Poor Semi-Mature D1 Deadwood/subs > 100 mm; Avenue tree; Avenue tree; Avenue tree; Avenue tree; Provided tree. B65 Pinus radiata Monterey Pine Pinus radiata Monterey Pine D282044.56 6250386.57 Exotic 1 53 59 6.4 127.08 2.7 10-15 5-10 Poor Poor Poor Semi-Mature D1 Deadwood/subs > 100 mm; Avenue tree; Avenue	863	Eucalyptus sideroxylon	Red Ironbark	282032.24	6250382.3	Native/Endemic	1 62	69 7.	173.90	2.8 15-2	20 10-15	Fair	Good	Semi-Mature	Deadwood/stubs > 30mm;			poor pruning over bunker.	А	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
Refs Casuarina glauca Swamp she-oak 282082.74 6250365.48 Native/Endemic 1 66 83 7.9 197.06 3.1 15-20 10-15 Good Fair Mature 25-50 Previous failure(s); Suppressed, Wound(s); Previous failure(s); Suppressed, Wound(s); Suppressed, Wound(s); Casuarina glauca Swamp she-oak Casuarina glauca Swamp she-oak Casuarina glauca Swamp she-oak Casuarina glauca Swamp she-oak Casuarina glauca Casuarina gla	864	Pinus radiata	Monterey Pine	282044.56	6250386.57	Exotic	1 53	59 6.4	127.08	2.7 10-	15 5-10	Poor	Poor	Semi-Mature	D D: 1 - 5 - 1 - 1	to Avenue tree;	Removal;		U		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
	865	Casuarina glauca	Swamp she-oak	282082.74	6250365.48	Native/Endemic	1 66	83 7.9	197.06	3.1 15-2	20 10-15	Good	Fair	Mature	Deadwood/stubs < 30mm; Mechanical damage to root(s) Parasitic plant/mistletoe; Previous failure(s); Suppresse	Amenity value/shade; Screen			В	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
	866	Casuarina glauca	Swamp she-oak	282084.69	6250363.65	Native/Endemic	1 58	97 7.0	152.91	3.3 15-2	20 10-15	Good	Fair	Mature	Co-dominant stems; Deadwood/stubs < 30mm;				В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
867 Casuarina glauca Swamp she-oak 282081.44 6250361.06 Native/Endemic 1 47 65 5.6 99.93 2.8 15-20 5-10 Good Good Mature >50 Suppressed; Amenity value/shade; Suppressed; Amenity value/shade;	867	Casuarina glauca	Swamp she-oak	282081.44	6250361.06	Native/Endemic	1 47	65 5. 0	99.93	2.8 15-2	20 5-10	Good	Good	Mature	Suppressed;				В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
risk prioritisation Tree located outside disturbance area, retain	868	Casuarina glauca	Swamp she-oak	282086.96	6250360.45	Native/Endemic	1 36	38 4.3	58.63	2.2 10-	15 <5	Good	Good	Semi-Mature		Amenity value/shade;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and



Tree TPZ March	h Former Tree Botanical Name	Common Name	Easting	Northing		Tree	s DBH Total (cm)	RB Radia	ıl TPZ area	a Radial	Tree Height	Canopy	Health	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality	Tree Retention	Current Risk	Current Alphanumeric	Recommendation
no. Report	no											(m)				(113.)				Score	value subcategory		Risk	Tree located outside disturbance area, retain with
869	Casuarina glauca	Swamp she-oak	282085.82	6250358.10	16 Native	/Endemic 1	19	24 2.3	16.33	1.8	10-15	<5	Good	Good	Juvenile	15-25 Suppressed; Co-dominant stems; Epicormi	Amenity value/shade;			С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
870	Casuarina glauca	Swamp she-oak	282080.31	6250351.2	29 Native	/Endemic 1	57	6.8	145.13	3.0	15-20	10-15	Good	Fair	Mature	25-50 growth; Hanger(s); Previous failure(s); Suckers; Wound(s)	Amenity value/snade;	Remove hanging limb(s); Trim suckers;	29-06-2021 : Jesse Tree : Hanging limbs in lower crown.	В	2	Low	C1	generic protection measures. Refer to action and risk prioritisation
872	Casuarina glauca	Swamp she-oak	282055.02	6250326.8	36 Native	Endemic 1	13	17 2.0	12.57	1.6	10-15	<5	Good	Good	Juvenile	>50	Screen value;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
873	Casuarina glauca	Swamp she-oak	282058.1	6250329) Native	E/Endemic 1	13	16 2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50 Suppressed;	Screen value;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
874	Casuarina glauca	Swamp she-oak	282060.85	6250331.1	14 Native	E/Endemic 1	17	20 2.0	13.07	1.7	5-10	<5	Good	Fair	Juvenile	15-25 Suppressed;	Screen value;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
																								Minor encroachment – tree located near disturbance area, retain with specific protection measures
875 Y	Eucalyptus microcorys	Tallowwood	282306.44	6250242.7	77 Native	E/Endemic 1	26	3. 1	30.58	2.0	10-15	5-10	Good	Good	Juvenile	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree;			С	1	Very Low	B1	
																Epicormic growth;								
876 Y	Eucalyptus tereticornis	Forest Red Gum	282316.56	6250239.8	36 Native	E/Endemic 1	69	35 8.3	215.38	3.1	15-20	10-15	Fair	Good	Mature	Co-dominant stems; 25-50 Deadwood/stubs > 30mm; Epicormic growth;	Screen value; Amenity value/shade; Avenue tree; Attractive landscape feature;			В	23	Low	B2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
877 Y	Eucalyptus tereticornis	Forest Red Gum	282318.82	6250237.1	17 Native	E/Endemic 1	41	46 4.9	76.05	2.4	10-15	5-10	Fair	Fair	Semi-Mature	Co-dominant stems; 15-25 Deadwood/stubs < 30mm;	Screen value; Avenue tree;			С	2	Low	B2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
878 Y	Eucalyptus microcorys	Tallowwood	282295.92	6250239.5	58 Native	/Endemic 1	42	48 5.0	79.80	2.4	10-15	5-10	Good	Good	Semi-Mature	Epicormic growth; Suppresse Deadwood/stubs < 30mm;	Screen value; Amenity			В	2	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on
879 Y	Eucalyptus microcorys	Tallowwood	282288.3	6250237.2		/Endemic 1	35				10-15			Fair	Semi-Mature	Deadwood/stubs < 30mm;	value/shade; Avenue tree; Screen value; Amenity	Remove hanging limb(s);	19-03-2021 : Jamie Oates : Small hangers in lower	С	2	Low	C1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
880 Y	Araucaria cunninghamii	Hoop Pine	282280.29	6250242.8		/Endemic 1	47				10-15			Good	Semi-Mature	Epicormic growth; Hanger(s); >50 Pests/insects: Suckers:	value/shade; Avenue tree; Suitable to site conditions; Amenity value/shade; Attractive		19-03-2021 : Jamie Oates : Evidence of minor	В	2	Verv Low	B1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
881 Y	Eucalyptus moluccana	Grey Box	282279.47	6250256.0		/Endemic 1		33 3.5			10-15		Good	Fair	Semi-Mature	Co-dominant stems;	landscape feature; Avenue tree; Protected species Amenity value/shade; Screen		Mealy Bug infestation. Remove small basal shoot.	В	23	Very Low	B1	project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and
882 Y	Eucalyptus microcorys	Tallowwood	282276.44	6250266.6		/Endemic 1		54 5.2			10-15			Good	Semi-Mature	Deadwood/stubs < 30mm; Co-dominant stems; 25-50 Deadwood/stubs < 30mm;	value; Amenity value/shade; Avenue			В	2	Low	B2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
				0200200.0		,						0.0				Epicormic growth;	tree; Screen value; Curious/abnormal growths;							risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
																Cavity(s); Co-dominant stems Deadwood/stubs > 100mm; Epicormic growth; Gall(s);	landscape feature; Dominant landscape feature; Particularly		03-07-2021 : Tom Axford : Suspected CEEC 18-03-2021 : Sam Munro : Deadwood to 60mm in diameter leaving stubs with hollows. Retention of this					risk prioritisation
883 Y	Eucalyptus tereticornis	Forest Red Gum	282275.99	6250283.2	Native	/Endemic 1	167	92 15.0	706.86	4.4	30-50	20-30	Good	Fair	Mature	25-50 Hanger(s); Mechanical damage to root(s); Poor pruning; Previous failure(s); Resin	age/size; Suitable to site conditions; Significant habitat -	Remove deadwood/stubs > 60mm; Remove hanging limb(s);	significant tree should be considered in landscape planning and/or any future development proposed within its proximity. Planning for pathways directly	А	123	Medium	C3	
																exudation/kino; Wound(s);	nests/hollows; Avenue tree; Hort. value - propagation; Protected fauna;		beneath canopy should be avoided as a result of previous failure history.					
884 Y	Eucalyptus microcorys	Tallowwood	282265.85	6250274.10	16 Native	/Endemic 1	40	49 4.8	72.38	2.5	15-20	5-10	Good	Good	Semi-Mature	25-50 Deadwood/stubs > 30mm; Epicormic growth; Hanger(s);	Amenity value/shade; Avenue tree; Screen value;	Remove hanging limb(s);	19-03-2021 : Jamie Oates : Suspected CEEC. Hanger at 4m on northern side.	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
885 Y	Eucalyptus microcorys	Tallowwood	282258.44	6250280.79	79 Native	E/Endemic 1	50	6.0	113.10	2.7	15-20	5-10	Good	Good	Semi-Mature	Co-dominant stems; 25-50 Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Attractive landscape feature; Avenue tree Screen value:		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
886 Y	Eucalyptus sp.	Eucalypt	282274.93	6250216.19	19 Native	/Endemic 1	31	39 3.7	43.47	2.2	5-10	5-10	Fair	Fair	Semi-Mature	10-15 Deadwood/stubs < 30mm; Epicormic growth;	Avenue tree; Screen value; Amenity value/shade;			С	1	Very Low	B1	Existing tree to be removed to facilitate play through fairways Minor encroachment – tree located near
																Co-dominant stems; Crossing/rubbing branches;								disturbance area, retain with specific protection measures
887 Y	Eucalyptus microcorys	Tallowwood	282266.31	6250213.2	2 Native	E/Endemic 1	53	6.3	125.31	2.7	15-20	10-15	Good	Fair	Semi-Mature	25-50 Deadwood/stubs > 30mm; Epicormic growth; Hanger(s); Included bark; Previous	Avenue tree; Screen value; Amenity value/shade;	Remove hanging limb(s); Remove selective branches;	e 19-03-2021 : Jamie Oates : Prune out small diameter rubbing branches. Hanger at 5m.	В	2	Medium	D1	
																failure(s);								
888 Y	Eucalyptus sp.	Eucalypt	282264.04	6250222.4	16 Native	/Endemic 1	22	26 2.6	21.90	1.9	5-10	5-10	Poor	Fair	Juvenile	Deadwood/stubs > 60mm; Dieback; Epicormic growth; Excessive thinning; Previous		Removal;	19-03-2021 : Jamie Oates : Remove tree in decline.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
889 Y	Eucalyptus microcorys	Tallowwood	282269.33	6250227.4	14 Native	e/Endemic 1	41	13 4.9	76.05	2.3	10-15	5-10	Good	Good	Semi-Mature	failure(s); Suppressed; Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade;			В	2	Very Low	B1	Existing tree to be removed to facilitate play through fairways
							+									compaction; Deadwood/stubs > 30mm;	Avenue tree; Screen value;				_			Tree located outside disturbance area, retain with
890 Y	Eucalyptus microcorys	Tallowwood	282262.07	6250227.4	14 Native	/Endemic 1	55	6.6	136.85	2.8	15-20	10-15	Good	Fair	Semi-Mature	25-50 Epicormic growth; Included bark; Soil compaction;	Amenity value/shade; Amenity value/shade; Screen		02-07-2021 : Tom Axford : Suspected CEEC.	В	2	Medium	C2	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
891	Eucalyptus sp.	Eucalypt	283174.73	6250232.9			31			2.1	10-15	<5	Good	Good	Semi-Mature	>50	value; Avenue tree; Attractive landscape feature; Within group;		Species identification requires additional material for clarification. Traits are consistent with E. amplifolia?	С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation
892	Hakea sp.	Hakea	283172.16	6250221.3		/Endemic 1		31 2.0		2.0	<5	<5	Dead	Poor	Mature	Heaved root plate; Included bark; Previous		Removal;	02-07-2021 : Tom Axford : Suspected CEEC. Remove dead tree. 02-07-2021 : Tom Axford : Suspected CEEC. Previous failures of apical leader has resulted in	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
893	Corymbia citriodora	Lemon-scented Gum	283172.91	6250211.13	13 Native	/Endemic 1	38	52 4.6	65.33	2.5	10-15	<5	Good	Poor	Semi-Mature	<5 failure(s); Uncharacteristic for Wound(s);	m; Screen value; Amenity value/shade; Avenue	Removal;	poor structure unsuitable for long-term retention. Remove.	С	1	Low	C1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
894	Angophora floribunda	Rough-barked Apple Myrtle	283173.22	6250200.03)2 Native	E/Endemic 1	34	38 4.1	51.66	2.2	5-10	5-10	Good	Fair	Semi-Mature	25-50 Co-dominant stems; Included bark;	tree; Screen value; Within group; Amenity value/shade; Avenue		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of
895	Corymbia citriodora	Lemon-scented Gum	283163.99	6250198.7	74 Native	Endemic 1	22	30 2.6	21.90	2.0	10-15	<5	Good	Good	Juvenile	>50	tree; Screen value; Within group;		06-07-2021 : Tom Axford : Tree assessed.	С	2	Very Low	B1	disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
896	Eucalyptus sp.	Eucalypt	283164.14	6250195.8	Native	E/Endemic 1	18	23 2.2	14.66	1.8	10-15	<5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Screen value; Within group;		02-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are consistent with E. tereticornis?	С	2	Very Low	В1	disturbance area, removal of tree required based on project design
																Borers/termites; Previous			02-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are					Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
897	Eucalyptus sp.	Eucalypt	283156.03	6250194.4	12 Native	/Endemic 1	36	49 4.3	58.63	2.5	10-15	<5	Good	Poor	Semi-Mature	<5 failure(s); Uncharacteristic for Wound(s);	m; Screen value;	Removal - poor specimen;	consistent with E. tereticornis? Eastern leader has failed. Significant basal wounding from borer damage. Remove.	U		Medium	C2	
898	Eucalyptus moluccana	Grey Box	283153.62	6250192.5	52 Native	E/Endemic 1	19	42 2.3	16.92	2.3	5-10	<5	Good	Fair	Semi-Mature	25-50 Co-dominant stems;	Screen value; Amenity value/shade; Avenue tree; Within group;			С	2	Very Low	В1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
899	Eucalyptus moluccana	Grey Box	283155.27	6250189.3	37 Native	E/Endemic 1	16	19 2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	>50 Suppressed;	Screen value; Amenity value/shade; Avenue tree; Within group;			С	2	Very Low	В1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
900	Corymbia citriodora	Lemon-scented Gum	283153.68	6250188.10	16 Native	/Endemic 1	32	3.8	46.32	2.0	10-15	<5	Good	Fair	Semi-Mature	5-10 Included bark;	Amenity value/shade; Avenue tree; Screen value; Within group;	Remove selective branches;	02-07-2021 : Tom Axford : Selectively prune subdominant leader.	С	1	Medium	C2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
901 Y	Pinus radiata	Monterey Pine	282445.04	6250336.2	28 E	exotic 1	69	75 8.3	215.38	2.9	15-20	10-15	Fair	Good	Mature	10-15 Deadwood/stubs > 60mm; Po		e; Remove deadwood/stubs > 30mm;		В	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
902 Y	Eucalyptus tereticomis	Forest Red Gum	282424.16	6250347.5	58 Native	/Endemic 1	14	18 2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	25-50 Epicormic growth;	Screen value; Windbreak tree; Avenue tree;			С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
				2.20077.00					.2.07	•					2 31.110		,				<u> </u>			risk prioritisation



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Tota	I DRB Ra	dial TPZ area	a Radial He	ree eight m) Cano	py Health	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric Risk	Recommendation
903 Y	Eucalyptus tereticornis	Forest Red Gum	282403.34	6250354.13	Native/Endemic	1 20		.4 18.10		-10 <5	Good	Fair	Juvenile	15-25 Co-dominant stems; Crossing/rubbing branches;	Avenue tree;			С	subcategory	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
904 Y	Eucalyptus tereticornis	Forest Red Gum	282397.31	6250355.76	Native/Endemic	1 26	35 3	.1 30.58	2.1 5	-10 <5	Good	Fair	Juvenile	15-25 Co-dominant stems; Included bark;	Avenue tree;	Formative pruning;	18-03-2021 : Sam Munro : Remove the two smallest of the four leaders.	С	1	Medium	C2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
906	Pinus radiata	Monterey Pine	282472.08	6250396.44	Exotic	1 51	59	. 1 117.67	2.7 5	-10 5-10) Fair	Good	Juvenile	Deadwood/stubs > 30mm; 5-10 Exposed root(s); Mechanical damage to root(s);	Amenity value/shade; Avenue tree; Screen value; Windbreak tree; Within group;	Remove deadwood/stubs > 30mm;	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	2	Low	[,]	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
907	Pinus radiata	Monterey Pine	282462.2	6250399.48	Exotic	1 50	65	.0 113.10	2.8 5	-10 5-10) Poor	Good	Semi-Mature	Deadwood/stubs > 100mm; <5 Dieback; Exposed root(s); Mechanical damage to root(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Removal;	01-07-2021 : Ian Consalvey : Tree in severe decline.	U		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
908	Eucalyptus tereticornis	Forest Red Gum	282454.17	6250402.88	Native/Endemic	1 28	36 3	.4 35.47	2.2 5	-10 <5	Good	Good	Juvenile	25-50 Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		С	2	Low	[(. ·]	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
909 Y	Eucalyptus punctata	Grey Gum	282436.47	6250390.99	Native/Endemic	: 1 51	47	.1 117.67	2.4 10)-15 5-10) Good	Fair	Semi-Mature	Borers/termites; Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Attractive landscape feature; Screen value; Windbreak tree;	е	18-03-2021 : Sam Munro : Minor borer located above major union.	В	23	Low	B/	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
910 Y	Eucalyptus crebra	Narrow-leaved Ironbark	282449.95	6250380.02	Native/Endemic	: 1 41	48 4	.9 76.05	2.4 10)-15 5-10) Good	Fair	Semi-Mature	Deadwood/stubs > 30mm; Previous failure(s); Wound(s);	Amenity value/shade; Attractive landscape feature; Screen value; Windbreak tree;	9	18-03-2021 : Sam Munro : Central leader failed in upper crown.	В	23	Medium	C2	Existing tree to be removed to facilitate play through fairways
911 Y	Corymbia maculata	Spotted Gum	282452.77	6250385.25	Native/Endemic	1 29	63 3	.4 36.78	2.7 5	-10 <5	Fair	Poor	Juvenile	<5 Co-dominant stems; Weak union(s); Borers/termites; Co-dominant		Removal;	18-03-2021 : Sam Munro : Regenerated from stump.	U		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
912	Eucalyptus paniculata	Grey Ironbark	282437.39	6250398.15	Native/Endemic	1 42	54 5	.0 79.80	2.6 15	5-20 5-10) Good	Good	Semi-Mature	>50 stems; Deadwood/stubs < 30mm; Epicormic growth; Hanger(s);		Remove deadwood/stubs > 30mm; Remove hanging limb(s);	01-07-2021 : Ian Consalvey : Remove hanger at ~5m.	В	23	Low	(17)	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
913	Eucalyptus tereticornis	Forest Red Gum	282444.45	6250405.75	Native/Endemic	1 25	30 3	.0 28.27	2.0 5	-10 <5	Good	Good	Juvenile	25-50 Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		С	2	Low	(; 1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
914	Angophora floribunda	Rough-barked Apple Myrtle	282430.94	6250400.81	Native/Endemic	1 21	26 2	.5 19.95	1.9 5	-10 <5	Good	Good	Juvenile	>50 Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Included bark;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;		01-07-2021 : Ian Consalvey : Deadwood over natural area.	С	1	Very Low	BT	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
915 Y	Eucalyptus paniculata	Grey Ironbark	282419.26	6250398.88	Native/Endemic	1 37	44	.4 61.93	2.3 10)-15 5-10	Good	Fair	Semi-Mature	25-50 Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Attractive landscape feature; Screen value; Windbreak tree; Avenue tree:			В	23	Low	B/	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
916	Eucalyptus moluccana	Grey Box	282268.3	6250347.56	Native/Endemic	: 1 74	92 8	.9 247.73	3.2 20	0-30 10-1	5 Fair	Good	Mature	Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Epicormic growth; Included bark;	Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Within group; Significant due to age/size; Protected species; Screen value; Dominant landscape feature:	e;	07-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Tom Axford : Tree displaying good vitality with a flush of both epicormic and terminal extension.	Α	23	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
917	Eucalyptus eugenioides	Thin-leaved Stringybark	282260.88	6250349.03	Native/Endemic	: 1 71	98 8	.5 228.05	3.3 15	5-20 10-1	5 Good	Fair	Mature	Borers/termites; Co-dominant stems; Deadwood/stubs > 60mm; Epicormic growth; Previous failure(s); Suppresse	Amenity value/shade; Attractive landscape feature; Windbreak tree; Avenue tree; Screen value; Within group; Protected	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Tom Axford : Species identification requires additional material for clarification.	Α	3	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
918	Eucalyptus tereticornis	Forest Red Gum	282230.67	6250350.91	Native/Endemic	: 1 184	192 1	5.0 706.86	4.4 20	0-30 20-30	0 Good	Fair	Mature	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 100mm; Epicormic growth; Excessive end weight; Hanger(s); Previor failure(s); Soil grade changes; Wound(s);	Inesting by fauria, Attractive	End weight reduction; Exclude persons from fall zone; Install TPZ fencing/signs; Mulching; Remove deadwood/stubs >	03-07-2021: Tom Axford: Suspected CEEC 30-06-2021: Ian Consalvey: Tree presents as having good health and vigour. Tree of vast dimensions likely to live for a significant amount of time. Fifteen failures currently identified throughout canopy from multiple events, which is not unusual for a specimen of this age and size. Upper eastern and northern canopies are becoming excessively end weighted. Reduce eastern upper first order limb, to the 3rd second order branch from trunk. Reduce largest northerly limb overextending green and sand bunker by ~4 to 5m. Prune back to appropriate internal targets. Retain all existing foliage between trunk and final cuts on both limbs. Mulch to canopy dripline, underplant and install low rope fence to discourage pedestrian activity. Multiple habitat opportunities within branch stubs which should be retained. If decision to exclude pedestrians is discounted, then deadwood should be removed retaining any hollow bearing parts where possible. EWP advantageous but not costed.	Α	23	High	D3	disturbance area, retain with specific protection measures
919	Eucalyptus moluccana	Grey Box	282267.63	6250367.66	Native/Endemic	1 40	51 4	.8 72.38	2.5 20)-30 5-10) Fair	Fair	Semi-Mature	Bird browsing damage; Co- dominant stems; 15-25 Deadwood/stubs > 30mm; Dieback; Epicormic growth;	Amenity value/shade; Attractive landscape feature; Avenue tree Protected species; Windbreak tree; Screen value; Within	e;	03-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Tom Axford : Tree displaying good vitality with a flush of both epicormic and terminal extension	Α	3	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
921	Eucalyptus amplifolia	Cabbage Gum	282271.43	6250372.26	Native/Endemic	1 35	44 4	. 2 55.42	2.3	5-20 5-10) Good	Good	Semi-Mature	Included bark; Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Within group; Protected	e;	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC. 30-06-2021 : Tom Axford : Silver tag 920 DWG tag reference 921 AP tag 921	В	3	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
922	Eucalyptus amplifolia	Cabbage Gum	282259.93	6250382.8	Native/Endemic	1 97	127 1	1.6 425.65	3.7 20	0-30 10-1	5 Good	Good	Mature	Co-dominant stems; >50 Deadwood/stubs > 100mm; Previous failure(s); Suppresse			07-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : Single terminal failure lowest southern 1st order branch.	Α	123	Medium	C3	Minor encroachment – tree located near disturbance area, retain with specific protection measures
923	Eucalyptus amplifolia	Cabbage Gum	282254.94	6250387.21	Native/Endemic	1 92	130 1	1.0 382.90	3.7 20)-30 15-20	0 Good	Good	Mature	>50 Bird browsing damage; Co-dominant stems; Deadwood/stubs > 60mm;	Amenity value/shade; Avenue tree; Attractive landscape feature; Screen value; Protected species; Windbreak tree; Within group; Significant due to age/size; Dominant landscape feature;	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : Minor browsing damage mid southeast trunk.	Α	123	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
924	Eucalyptus amplifolia	Cabbage Gum	282255.54	6250391.48	Native/Endemic	: 1 48	71 5	.8 104.23	2.9)-15 10-1	5 Good	Fair	Semi-Mature	Bird browsing damage; Cavity(s); Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Hanger(s); Suppressed; Wound(s);	Protected species; Avenue tree Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove hanging limb(s);	03-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : ~50mm diameter supported hanger central canopy. Good reaction growth surrounding basal cavity.	Α	3	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
925	Eucalyptus eugenioides	Thin-leaved Stringybark	282266.13	6250390.2	Native/Endemic	1 105	148 1	2.6 498.76	3.9 20)-30 10-1	5 Fair	Fair	Mature	Cavity(s); Crack(s)/split(s); Deadwood/stubs > 100mm; Dieback; Epicormic growth; Included bark; Previous failure(s); Wound(s);	Protected species; Amenity value/shade; Particularly old/venerable; Avenue tree; Within group; Screen value; Windbreak tree; Active nesting by fauna; Significant habitat - nests/hollows;	Mulching; Remove deadwood/stubs > 30mm; Understorey planting;	01-07-2021: Tom Axford: Suspected CEEC. Tree entering senescence. Multiple previous failures. Cavity in dead section, upper eastern leader and failed branch terminals. Retain hollow bearing parts. Canopy density ~70% predominately comprised of epicormic growth. Mulch to canopy drip line and underplant to deter pedestrian thoroughfare.	В	1	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
926	Eucalyptus tereticornis	Forest Red Gum	282282.47	6250389.35	Native/Endemic	: 1 61	59 7	.3 167.38	2.7	5-20 10-1	5 Good	Good	Semi-Mature	>50 Co-dominant stems; Deadwood/stubs > 30mm;	Protected species; Amenity value/shade; Attractive landscape feature; Avenue tree Within group; Screen value; Windbreak tree;	e; Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC	Α	3	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



Tree TPZ March Former Tre	ee Botonicol No.	Common No			ing	O	Trees	DBH DRE	Radial	TPZ area	a Radial	Tree	Canopy	1100-1/1	Samuel		TLE	Defeate	Cignificance	Dick Accomment Action	Arboriat Diak Assassant Comment	Tree Quality	Tree Retention	Curronts	Current	D
no. Report no	Botanical Name	Common Name	Easting	North	ing	Origin	Trees in group	(cm) (cm)) TPZ (m	(m2)	SRZ (m	Height (m)	(m)	Health	Structure	Age	(Yrs.)	Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Score	value subcategory	Current Risk	Alphanumeric Risk	Recommendation
927	Eucalyptus tereticornis	Forest Red Gum	282282.17	625039	4.33 N	ative/Endemid	c 1	45 52	5.4	91.61	2.5	15-20	5-10	Good	Good	Semi-Mature		Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth;	Protected species; Amenity value/shade; Attractive landscape feature; Avenue tree Within group; Windbreak tree; Screen value;	e; Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC	А	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
928	Eucalyptus tereticornis	Forest Red Gum	282278.24	625039	8.04 N	ative/Endemid	c 1	30 37	3.6	40.72	2.2	10-15	5-10	Good	Good	Semi-Mature	>50	Deadwood/stubs > 30mm; Epicormic growth; Previous failure(s);	Protected species; Amenity value/shade; Screen value; Windbreak tree; Within group; Avenue tree;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : Four ~40mm diameter 1st order failures from lower northern canopy.	В	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
929	Eucalyptus amplifolia	Cabbage Gum	282266.29	625041	1.14 N	ative/Endemid	c 1	85 101	10.2	326.85	3.3	30-50	10-15	Good	Fair	Mature	25-50	Bird browsing damage; Cavity(s); Deadwood/stubs > 100mm; Previous failure(s); Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree Dominant landscape feature; Significant due to age/size; Within group; Windbreak tree; Significant habitat - nests/hollows; Protected fauna Screen value;		03-07-2021: Tom Axford: Suspected CEEC 01-07-2021: Tom Axford: Northern co-dominant leader previously failed. Cavity at ~12m northern aspect, browsing damage in major bifurcation indicated possible cavity. Both defects may have compromised the tree's structural integrity at this point. Measured aerial inspection of defect recommended. Findings to be issued to the site manager in form of a written report and include defect dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance.	A	23	Medium	СЗ	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
930	Eucalyptus eugenioides	Thin-leaved Stringybark	282271.68	625042	1.31 N	ative/Endemid	c 1	52 75	6.2	122.33	2.9	5-10	<5	Fair	Poor	Mature		Cavity(s); Epicormic growth; Previous failure(s);	Significant habitat - nests/hollows;	Consider removing;	08-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : Stump with cavity,	С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
931	Eucalyptus tereticornis	Forest Red Gum	282280.2	625040	6.58 N	ative/Endemid	c 1	20 26	2.4	18.10	1.9	5-10	<5	Good	Good	Juvenile	>50	Uncharacteristic form; Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Screen value; Within group;		possible habitat value. 08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC	С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
932	Eucalyptus amplifolia	Cabbage Gum	282296.24	625039	8.89 N	ative/Endemid	c 1	77 87	9.2	268.22	3.1	20-30	15-20	Good	Fair	Mature	25-50	Epicormic growth; Co-dominant stems; Deadwood/stubs > 60mm; Epicormic growth; Hanger(s); Previous failure(s); Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree Within group; Significant due to age/size; Screen value;		03-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : Four ~200mm diameter 1st order failures in canopy. Stubs consistent with storm damage. ~50mm diameter supported hanger lower Eastern canopy. Good reaction growth surrounding Northern trunk wound. Wound face was free from fungal fruiting bodies.	A	23	Medium	D2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
933	Pinus patula	Mexican Weeping Pine	282306.8	625040	3.55	Exotic	1	48 53	5.8	104.23	2.5	10-15	5-10	Fair	Good	Semi-Mature	I	Deadwood/stubs > 60mm; Dieback; Poor pruning; Wound(s);	Amenity value/shade; Windbreak tree; Screen value; Within group;	Remove deadwood/stubs > 30mm;	01-07-2021 : Tom Axford : Suspected CEEC. Canopy density ~70%.	С	2	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
934	Eucalyptus amplifolia	Cabbage Gum	282313.21	625039	7.64 N	ative/Endemid	c 1	40 44	4.8	72.38	2.3	10-15	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Wound(s);	Amenity value/shade; Windbreak tree; Screen value; Avenue tree; Protected species Within group;	5;	07-07-2021 : Tom Axford : Suspected CEEC	Α	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
935 Y	Dead Tree	Dead tree	282229.91	625019			1	90 98				15-20	10-15	Dead	Fair	Mature	0	Co-dominant stems; Previous failure(s);		Removal;		U		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
936 Y 937 Y	Dead Tree Dead Tree	Dead tree Dead tree	282232.05 282228.24	625018			1	21 23 30 43		19.95	1.8	5-10 10-15	<u> </u>	Dead Dead	Fair Fair	Juvenile Semi-Mature		Co-dominant stems; Co-dominant stems;		Removal:		U		Low	C1	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works
938 Y	Eucalyptus tereticornis	Forest Red Gum	282216.43	625019		ative/Endemid	c 1	132 188	15.0	706.86	4.3				Fair	Mature		Co-dominant stems; Deadwood/stubs > 100mm; Dieback; Epicormic growth; Previous failure(s); Suppresse Wound(s);	Significant due to age/size; Amenity value/shade; Attractive d; landscape feature;	Other action; Remove deadwood/stubs > 60mm;	21-03-2021: Marc Fisher: Basal wound observed, no fungal fruiting bodies sighted. Clear vegetation and debris for closer inspection of lower stem. Tree strongly associates with adjacent tree 1000. Canopy historically pruned from powerlines. Tree located at rear of greenkeepers shed.	В	13	Medium	C2	(Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
939 Y	Eucalyptus tereticornis	Forest Red Gum	282196.69	62501	80.3 N	ative/Endemid	c 1	49 56	5.9	108.62	2.6	15-20	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Poor prunin Wound(s);	Attractive landscape feature; Screen value; Amenity value/shade;			В	23	Medium	В3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
940 Y	Eucalyptus tereticornis	Forest Red Gum	282194.83	625018	7.22 N	ative/Endemid	c 1	54 74	6.5	132.32	2.9	15-20	5-10	Good	Good	Semi-Mature	25-50	Deadwood/stubs > 30mm; Epicormic growth;	Screen value; Amenity value/shade;			В	23	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
941 Y	Eucalyptus tereticornis	Forest Red Gum	282197.34	625018	6.96 N	ative/Endemid	c 1	35 41	4.2	55.42	2.3	15-20	5-10	Good	Good	Semi-Mature	25-50	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade;		08-07-2021 : Tom Axford : Tree assessed.	В	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
942 Y	Eucalyptus tereticornis	Forest Red Gum	282205.42	625023	0.78 N	ative/Endemid	c 1	29 40	3.5	38.05	2.3	5-10	<5	Good	Fair	Juvenile	15-25	Borers/termites; Co-dominant stems; Deadwood/stubs < 30mm; Mechanical damage; Wound(s);	Amenity value/shade; Attractive landscape feature;	е		С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
943 Y	Angophora bakeri	Narrow-leaved Apple	282198.9	625022	6.75 N	ative/Endemid	c 1	45 54	5.5	93.46	2.6	5-10	5-10	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Included bark; Previous failure(s);	Amenity value/shade; Attractive	е		С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
944 Y	Angophora floribunda	Rough-barked Apple Myrtle	282195.76	625023	3.43 N	ative/Endemid	c 1	28 31	3.4	35.47	2.0	5-10	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems;	Amenity value/shade; Attractive landscape feature;	9		С	1	Very Low	B1	risk prioritisation Existing tree to be removed to facilitate play throug fairways
945 Y	Stump	Stump	282188.14	625023	5.67	Exotic	1	30 30	3.6	40.72	2.0	<5	<5	Dead	Fair	Semi-Mature	0			Remove stump;	21-03-2021 : Marc Fisher : Only stump remains from past tree.	U		Negligible	A1	Existing tree to be removed to facilitate play throug fairways
946 Y	Eucalyptus tereticornis	Forest Red Gum	282277.67	625017	3.64 N	ative/Endemid	c 1	48 54	5.8	104.23	2.6	10-15	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Wound(s	Avenue tree; Screen value; Amenity value/shade;			В	23	Medium	вз	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
947	Casuarina glauca	Swamp she-oak	282194.45	625043	6.47 N	ative/Endemid	c 1	62 83	7.5	175.26	3.1	10-15	5-10	Good	Poor	Mature	<5	Co-dominant stems; Crack(s)/split(s); Included bark Uncharacteristic form; Weak union(s);	Amenity value/shade;Unsuitable to site conditions;	Removal;	29-06-2021 : Tom Axford : Northern aspect basal union has partly failed. Remove.	С	3	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
948	Angophora subvelutina	Broad-leaved Apple	282130.57	625041	2.81 N	ative/Endemid	c 1	194 284	15.0	706.86	5.1	20-30	15-20	Good	Fair	Mature	15-25	Borers/termites; Cavity(s); Deadwood/stubs > 100mm; Decay; Epicormic growth; Mechanical damage to root(s); Previous failure(s); Wound(s);	Screen value; Particularly	e; Mulching; Picus/resistograph testing; Understorey planting;	30-06-2021: Jesse Tree: Large, significant tree showing signs of retrenchment. Several branch failures. A large column of decay is visible in trunk wound. Undertake a PiCUS test at the area of greatest apparent decay between ~3m and ~6m to determine the ratio of decay to sound wood. Verify that the test location is suitable for a PiCUS test prior to undertaking work. If the test cannot be undertaken, or if a false reading is likely, arrange for a Resistograph test instead. Provide findings in the form of a report to the Site Manager to verify this has been completed. Pending results, plant understorey vegetation beneath and apply mulch out to drip line where possible, at a depth of 75-100mm.		23	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
949	Eucalyptus punctata	Grey Gum	282064.06	625047	5.05 N	ative/Endemid	c 1	35 45	4.2	55.42	2.4	15-20	5-10	Good	Good	Semi-Mature	>50		Amenity value/shade; Windbreak tree; Screen value; Avenue tree; Within group; Unsuitable to site conditions;		07-07-2021 : Tom Axford : Suspected CEEC	В	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
950	Pinus radiata	Monterey Pine	282077.49	625048	4.97	Exotic	1	40 48	4.8	72.38	2.4	5-10	5-10	Fair	Fair	Semi-Mature		Deadwood/stubs > 60mm; Dieback; Exposed root(s); Hanger(s); Mechanical damag to root(s); Previous failure(s);	Amenity value/shade; Avenue	Mulching; Remove deadwood/stubs > 30mm; Remove hanging limb(s);	29-06-2021 : Tom Axford : Suspected CEEC. Several previous first order failures.	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total group (cm)	DRB Radia (cm) TPZ (m	TPZ area F	Radial Tree RZ (m) Heigh (m)	Canopy (m)	lealth Structur	e Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation Minor encroachment – tree located near
951 Y	Eucalyptus saligna	Sydney Blue Gum	282650.3	6250335.69	Native/Endemic	1 47	63 5.6	99.93	2.7 10-15	5 10-15 (Good Fair	Semi-Mature	Deadwood/stubs > 30mm; 25-50 Epicormic growth; Previous failure(s); Wound(s);	Amenity value/shade; Attractive landscape feature; Screen value;	Remove deadwood/stubs > 30mm;		В	23	Low	B2	disturbance area, retain with specific protection measures
952 Y	Pinus radiata	Monterey Pine	282619.28	6250242.04	Exotic	1 64	67 7.7	185.30	2.8 10-15	5 5-10	Fair Good	Semi-Mature	Deadwood/stubs > 30mm; Exposed root(s); Mechanical damage to root(s); Previous failure(s);	Attractive landscape feature; Amenity value/shade; Avenue tree;	Remove deadwood/stubs > 30mm;		С	3	Medium	D1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
953 Y	Lophostemon confertus	Queensland Box	282583.32	6250248.57	Native/Endemic	1 42	45 5.0	79.80	2.4 5-10	5-10	Good Good	Semi-Mature	25-50 Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Avenue tree; Attractive landscape feature; Screen value; Windbreak tree;			В	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
954 Y	Pinus radiata	Monterey Pine	282569.01	6250255.18	Exotic	1 57	63 6.8	146.98	2.7 5-10	5-10	Fair Good	Semi-Mature	Deadwood/stubs > 60mm; 15-25 Exposed root(s); Mechanical damage to root(s);	Attractive landscape feature; Amenity value/shade; Avenue tree;	Remove deadwood/stubs > 30mm;		В	2	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
955 Y	Lophostemon confertus	Queensland Box	282546.13	6250262.11	Native/Endemic	1 55	64 6.6	136.85	2.7 5-10	5-10	Good Good	Semi-Mature	25-50 Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value;	2;		В	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
956 Y	Pinus radiata	Monterey Pine	282518.49	6250312.91	Exotic	1 68	83 8.2	209.18	3.1 15-20	10-15	Poor Fair	Semi-Mature	Deadwood/stubs > 100mm; <5 Decay; Dieback; Hanger(s); Previous failure(s); Wound(s)	·	Removal;	16-03-2021 : Sam Munro : Tree in state in decline it will not recover from.	U		Medium	D2	Existing tree to be removed to facilitate play through fairways
957 Y	Pinus radiata	Monterey Pine	282498.15	6250320.8	Exotic	1 71	83 8.5	228.05	3.1 10-15	5 10-15	Fair Fair	Mature	Deadwood/stubs > 60mm; Exposed root(s); Mechanical damage to root(s); Previous		Remove deadwood/stubs > 30mm;		В	2	Medium	C2	Existing tree to be removed to facilitate play through fairways
958 Y	Eucalyptus tereticornis	Forest Red Gum	282465.6	6250332.66	Native/Endemic	1 20	24 2.4	18.10	1.8 5-10	5-10	Good Fair	Juvenile	failure(s); Wound(s); 15-25 Co-dominant stems;	Avenue tree;			С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
959 Y	Pinus radiata	Monterey Pine	282432.78	6250341.71	Exotic	1 95	110 11.4	408.28	3.4 20-30	15-20	Fair Good	Mature	Deadwood/stubs > 30mm; 10-15 Resin exudation/kino; Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree	Remove deadwood/stubs > 30mm;		В	1	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
960 Y	Eucalyptus tereticornis	Forest Red Gum	282420.05	6250350.08	Native/Endemic		39 3.3		2.2 5-10	<5 (Good Poor	Juvenile	10-15 Co-dominant stems; Included bark; Weak union(s);	Avenue tree;	Formative pruning;	18-03-2021 : Sam Munro : Remove the two smallest of the four leaders.	С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
961 Y	Eucalyptus moluccana	Grey Box	282400.89	6250355.51	Native/Endemic	1 18	24 2.2	14.66	1.8 5-10	<5	Good Fair	Juvenile	Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Included bark;	Avenue tree;			С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
962 Y	Pinus radiata	Monterey Pine	282384.51	6250356.44	Exotic	1 74	81 8.9	247.73	3.0 15-20	10-15	Fair Good	Mature	15-25 Deadwood/stubs > 60mm; Dieback; Previous failure(s);	Amenity value/shade; Attractive landscape feature; Avenue tree			В	1	Medium	D1	generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near
963	Pinus radiata	Monterey Pine	282357.66	6250435.07	Exotic	1 64	76 7.7	185.30	2.9 10-15	5 10-15 (Good Good	Mature	15-25 Co-dominant stems; Deadwood/stubs > 100mm;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		С	12	Low	C1	disturbance area, retain with specific protection measures
964	Pinus radiata	Monterey Pine	282366.13	6250430.23	Exotic	1 59	55 7.1	157.48	2.6 5-10	5-10	Fair Good	Semi-Mature	Crossing/rubbing branches; Deadwood/stubs > 100mm; 5-10 Excessive thinning; Exposed root(s); Mechanical damage to		Remove deadwood/stubs > 100mm;		С	12	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
965	Pinus radiata	Monterey Pine	282374.45	6250426.1	Exotic	1 90	91 10.8	366.44	3.2 10-15	5 10-15	Dead Poor	Mature	root(s);		Removal;	30-06-2021 : Ian Consalvey : Remove dead tree.	U		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
966	Corymbia citriodora	Lemon-scented Gum	282378.38	6250420.11	Native/Endemic	1 35	47 4.2	55.42	2.4 10-15	5 10-15	Good Good	Semi-Mature	Crossing/rubbing branches; >50 Deadwood/stubs < 30mm; Included bark;	Amenity value/shade; Avenue tree; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm; Remove selective branches;	30-06-2021 : Ian Consalvey : Remove southern facing, first order limb with included union and crossing branch, from over fairway.	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
967	Angophora floribunda	Rough-barked Apple Myrtle	282381.71	6250423.39	Native/Endemic	1 24	29 2.9	26.06	2.0 5-10	<5 (Good Good	Juvenile	>50 Co-dominant stems; Deadwood/stubs > 30mm; Included bark;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree; Within group;	Remove deadwood/stubs > 30mm;		С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
968	Eucalyptus racemosa	Scribbly Gum	282386.25	6250418.41	Native/Endemic	1 29	42 3.5	38.59	2.3 5-10	5-10	Good Good	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm; >50 Epicormic growth; Excessive end weight; Hanger(s); Includ bark;		Remove deadwood/stubs > 30mm; Remove hanging limb(s);		В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
969	Corymbia citriodora	Lemon-scented Gum	282391.39	6250416.7	Native/Endemic	1 44	58 5.3	87.58	2.6 15-20	10-15	Good Good	Semi-Mature	>50 Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s); Resin exudation/kino:	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;			В	2	Very Low	BI	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
970	Angophora floribunda	Rough-barked Apple Myrtle	282400.31	6250418.69	Native/Endemic	1 43	57 5.2	83.65	2.6 15-20	5-10	Good Good	Semi-Mature	>50 Co-dominant stems; Epicormi	value; Windbreak tree;			В	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
971 Y	Eucalyptus crebra	Narrow-leaved Ironbark	282406.52	6250410.43	Native/Endemic	1 50	55 6.0	113.10	2.6 15-20	5-10	Good Fair	Semi-Mature	25-50 Co-dominant stems; Epicormigrowth; Previous failure(s);	Protected species; Amenity value/shade; Attractive landscape feature; Protected species;	9		В	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
972 Y	Corymbia citriodora	Lemon-scented Gum	282406.92	6250402.9	Native/Endemic	1 34	45 4.1	52.30	2.4 10-15	5 5-10	Good Fair	Semi-Mature	bark; Resin exudation/kino;				В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
973	Angophora floribunda	Rough-barked Apple Myrtle	282419.22	6250413.56	Native/Endemic	1 27	35 3.2	32.98	2.1 5-10	<5	Poor Fair	Juvenile	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Dieback; Epicormic growth; Excessive thinning; Included bark; Previous failure(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Removal;	30-06-2021 : Ian Consalvey : Tree is in decline with significant dieback. Remove.	С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
974	Pinus radiata	Monterey Pine	282433.14	6250409.15	Exotic	1 63	67 7.6	179.55	2.8 5-10	<5	Dead Poor	Mature	0		Removal;	30-06-2021 : Ian Consalvey : Remove dead tree.	U		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)



Tree TPZ March F	Former Tree Botanical Name	Common Name	Easting	Northin	g C	Torigin	rees D in T proup (6	BH DRB	Radial TPZ (m)	TPZ area	Radial	Tree Height (m)	Canopy (m)	Health	Structure	Age	TLE (Yrs.)	Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric	Recommendation
975	Eucalyptus amplifolia	Cabbage Gum	282260.16	6250339.	19 Native	e/Endemic		73 201				(m) 30-50		Good	Good	Mature	>50	Bird browsing damage; Codominant stems;	fauna; Protected species; Outstanding example of species; Suitable to site conditions;		03-07-2021: Tom Axford: Suspected CEEC 30-06-2021: Ian Consalvey: Tree presents as having good health and vigour. Tree of vast dimensions likely to live for a significant amount of time. Deadwood failures currently identified throughout canopy from multiple events, which is not unusual for a specimen of this age and size. Remove deadwood >30mm but retain large diameter hollow bearing parts. EWP would be an advantage, but not costed.	t A	subcategory	Medium	Risk C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
976	Eucalyptus amplifolia	Cabbage Gum	282264.59	6250353.	73 Native	e/Endemic	1	50 64	6.0	113.10	2.7	20-30	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 60mm; Epicormic growth;	Attractive landscape feature; Avenue tree; Amenity value/shade; Screen value; Windbreak tree; Within group; Protected species;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC	А	23	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
977	Eucalyptus tereticornis	Forest Red Gum	282272.53	6250351.	58 Native	e/Endemic	1	26 32	3.1	30.58	2.1	10-15	<5	Fair	Fair	Semi-Mature	15-25	Deadwood/stubs > 30mm; Dieback; Epicormic growth; Suppressed;	Avenue tree; Amenity value/shade; Screen value; Windbreak tree; Within group; Protected species;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC	В	13	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
978	Eucalyptus eugenioides	Thin-leaved Stringybark	282273.59	6250356.	14 Native	e/Endemic	1	15 18	2.0	12.57	1.6	<5	<5	Fair	Fair	Juvenile	5-10	Co-dominant stems; Deadwood/stubs > 30mm; Dieback; Epicormic growth; Included bark; Suppressed;	Amenity value/shade; Screen value; Within group;	Remove all deadwood/stubs;	03-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Tom Axford : Species identification requires additional material for clarification. 30-06-2021 : Tom Axford : Suppression and structure influencing TLE.	В	13	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
979	Eucalyptus amplifolia	Cabbage Gum	282277.07	6250356.	43 Native	e/Endemic	1	52 64	6.2	122.33	2.7	15-20	10-15	Fair	Good	Semi-Mature	15-25	Deadwood/stubs > 60mm; Dieback; Epicormic growth;	Avenue tree; Amenity value/shade; Screen value; Windbreak tree; Within group; Attractive landscape feature; Protected species;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Tree displaying fair vitality with limited epicormic and terminal extension. 03-07-2021 : Tom Axford : Suspected CEEC	А	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
980	Eucalyptus amplifolia	Cabbage Gum	282273.59	6250361.	88 Native	e/Endemic	1	37 45	4.4	61.93	2.4	10-15	5-10	Fair	Good	Semi-Mature		Deadwood/stubs > 30mm; Dieback; Epicormic growth; Suppressed;	Avenue tree; Amenity value/shade; Screen value; Windbreak tree; Within group; Attractive landscape feature; Protected species;		03-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Tom Axford : Suppression and reduced health influencing TLE. Canopy density ~80%.	А	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
981	Eucalyptus tereticornis	Forest Red Gum	282277.56	6250372	26 Native	e/Endemic	1	53 71	6.4	127.08	2.9	20-30	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 60mm;	Within group; Protected species:	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC	Α	23	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
982	Eucalyptus amplifolia	Cabbage Gum	282285.69	6250368	.1 Native	e/Endemic	1	61 80	7.3	168.33	3.0	20-30	10-15	Good	Good	Mature	>50	Co-dominant stems; Deadwood/stubs > 100mm; Epicormic growth;	Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Protected species; Screen value; Within group; Suitable to site conditions;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	Α	23	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
983	Eucalyptus amplifolia	Cabbage Gum	282292.54	6250367.	02 Native	e/Endemic	1	43 56	5.2	83.65	2.6	15-20	10-15	Good	Fair	Semi-Mature		Co-dominant stems; Deadwood/stubs > 30mm; Previous failure(s); Suppresse	Attractive landscape feature; Amenity value/shade; Avenue tree; Within group; Windbreak d; tree; Screen value; Protected species;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC	Α	3	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
984	Eucalyptus amplifolia	Cabbage Gum	282289.83	6250372.	93 Native	e/Endemic	1	24 29	2.9	26.06	2.0	5-10	5-10	Good	Fair	Juvenile	25-50	Co-dominant stems; Epicormic growth; Suppressed;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;		03-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Tom Axford : Suppression influencing TLE. Species identification requires additional material for clarification. Traits are consistent with E. amplifolia	В	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
985	Eucalyptus tereticornis	Forest Red Gum	282294.82	6250375.	62 Native	e/Endemic	1	50 59	6.0	113.10	2.7	20-30	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Attractive landscape feature; Avenue tree Within group; Protected species; Windbreak tree; Screen value;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	А	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
986	Eucalyptus amplifolia	Cabbage Gum	282283.38	6250382.	37 Native	e/Endemic	1	43 47	5.2	83.65	2.4	20-30	5-10	Good	Good	Semi-Mature		Co-dominant stems; Deadwood/stubs > 60mm; Epicormic growth;	Protected species; Amenity value/shade; Attractive landscape feature; Avenue tree Within group; Screen value; Windbreak tree:	e; Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC	А	3	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
987	Dead Tree	Dead tree	282280.05	6250379.	81		3	11 14	2.0	12.57	1.5	<5	<5	Dead	Fair	Semi-Mature	0		Willubleak tree,	Removal;	03-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : Three small dead trees.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
988	Acacia implexa	Lightwood	282280.66	6250382	.8 Native	e/Endemic	1	15 17	2.0	12.57	1.6	5-10	<5	Good	Good	Semi-Mature	10-15		Protected species; Amenity value/shade; Within group;		03-07-2021 : Tom Axford : Suspected CEEC 03-07-2021 : Tom Axford : Species and retention to be identified by ecologist.	В	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
990	Eucalyptus tereticornis	Forest Red Gum	282299.52	6250381.	53 Native	e/Endemic	1	85 96	10.2	326.85	3.3	20-30	15-20	Good	Fair	Mature		Co-dominant stems; Deadwood/stubs > 30mm; Decay; Epicormic growth; Fungal fruiting body(s); Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree Within group; Protected species; Windbreak tree; Screen value;		03-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Tom Axford : ~coffee cup size fungal fruiting body in major union. Good unbreached reaction growth surrounding wound margins. Canopy free from symptoms of fungal dysfunction.	В	13	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
991 Y	Eucalyptus tereticomis	Forest Red Gum	282337.37	6250372.	24 Native	e/Endemic	1	72 100	8.6	231.31	3.3	20-30	10-15	Good	Fair	Mature		Co-dominant stems; Deadwood/stubs > 60mm; Decay; Epicormic growth; Fungal fruiting body(s);	Attractive landscape feature; Amenity value/shade; Within group; Avenue tree;	Remove deadwood/stubs > 30mm;	18-03-2021 : Sam Munro : Fungal fruiting body at 2.5m on northern stem.	А	3	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
992 Y	Pinus patula	Mexican Weeping Pine	282336.89	6250380.	59 E	Exotic	1	41 53	4.9	76.05	2.5	10-15	5-10	Fair	Fair	Semi-Mature		Co-dominant stems; Deadwood/stubs > 30mm; Suppressed; Wound(s);	Amenity value/shade; Screen value; Avenue tree;	Remove deadwood/stubs > 30mm;		С	12	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection
993 Y	Eucalyptus tereticornis	Forest Red Gum	282332.61	6250381.	39 Native	e/Endemic	1	51 69	6.1	117.67	2.8	15-20	5-10	Good	Fair	Semi-Mature	25-50	Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Attractive landscape feature;	Remove deadwood/stubs > 30mm;		В	23	Low	C1	measures
994	Pinus patula	Mexican Weeping Pine	282325.05	6250388.	24 E	Exotic	1	47 64	5.6	99.93	2.7	10-15	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Poo pruning;	Amenity value/shade; Attractive landscape feature; Avenue tree Screen value;	Remove deadwood/stubs > 30mm; Remove selective branches;	01-07-2021 : Tom Axford : Selectively prune internal conflicting branches.	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
995	Eucalyptus amplifolia	Cabbage Gum	282319.35	6250400.	99 Native	e/Endemic	1	70 77	8.4	221.67	3.0	15-20	10-15	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree; Attractive landscape feature; Protected species; Within group;	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Axford : Suspected CEEC	Α	3	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
996 Y	Eucalyptus tereticornis	Forest Red Gum	282233.64	6250179.	84 Native	e/Endemic	1	64 82	7.7	185.30	3.0	15-20	5-10	Good	Fair	Semi-Mature	25-50	Borers/termites; Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Pool pruning; Wound(s);	Within group; Amenity value/shade; Attractive landscape feature;			В	23	Medium	B3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
997 Y	Eucalyptus tereticornis	Forest Red Gum	282232.89	6250185.	01 Native	e/Endemic	1	76 88	9.1	261.30	3.1	15-20	10-15	Good	Fair	Semi-Mature		Co-dominant stems; Deadwood/stubs > 30mm; Wound(s);	Amenity value/shade; Attractive landscape feature;	9		В	23	Medium	B3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
998 Y	Eucalyptus tereticornis	Forest Red Gum	282236.99	6250186.	86 Native	e/Endemic	1	17 26	2.0	13.07	1.9	5-10	<5	Good	Fair	Juvenile	5 10	Cavity(s); Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Suppressed Wound(s);				С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



The Part Par	B B B C C C C C C C C C A A A A	value subcateg 1	Current Risi	k Alphanume Risk B1 C3 C2 C1 B2 A1 A1 D1 C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Existing tree to be removed to facilitate play through fairways Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Existing tree to be removed to facilitate play through fairways
1	B B B C C C C C C C C C A A A A	1 123 23 23 1 1 1 1 1 1 12	Medium Medium Low Low Negligible Negligible	C2 C1 B2 A1 A1 D1 C2	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Existing tree to be removed to facilitate play through fairways Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Existing tree to be removed to facilitate play through fairways
Property of the Property of	B B B C C C C C C C C C A A A A	23 23 2 1 1 1 12	Medium Low Low Negligible Negligible	C2 C1 B2 A1 A1 D1 C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Existing tree to be removed to facilitate play through fairways Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Existing tree to be removed to facilitate play through fairways
Position Property Eucolyptical terrelations Prope	our chall avity ay	23 2 1 1 1 12	Negligible	C2 C1 B2 A1 A1 D1 C2	disturbance area, retain with specific protection measures Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Existing tree to be removed to facilitate play through fairways Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near
The Part Control of Control o	our chall avity ay	2 1 1 1 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1	Negligible	C1 B2 A1 A1 D1 C2	generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Existing tree to be removed to facilitate play through fairways Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Existing tree to be removed to facilitate play through fairways
103	our chall avity ay	2 1 1 1 12	Negligible	B2 A1 A1 D1 C2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Existing tree to be removed to facilitate play through fairways Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near
Forest Red Gum	our chall avity ay	1 1 1 12	Negligible	A1 A1 D1 C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Existing tree to be removed to facilitate play through fairways Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near
1006 Y	our chall avity ay	1 1 12	3 3 3	D1 C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Existing tree to be removed to facilitate play through fairways Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near
Swamp Mahogamy 282180.88 6250231.77 Nalive Endemic 1 60 74 7.2 162.86 2.9 10-15 Fair Fair Mature 15-25 Endemond Subject of Matu	our chall avity ay	1 12	Medium Medium	D1 C2	Existing tree to be removed to facilitate play through fairways Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near
Mechanical damage to root(s); Previous fallure(s): 1007 Y Eucelyptus cladocalyx Sugar Gum 282457.38 6250285.53 Native/Endemic 1 80 87 9.6 289.53 3.1 10-15 10-15 Poor Fair Mature 5-10 Deadwood/slubs > 50mm; Amenity value/shade; Avenue tree; Amenity value/s	our chall avity ay	12	Medium	C2	generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near
## Forest Red Gum 1008 ## Eucelyptus tereticomis ## Forest Red Gum 282222.98 ## Mature 25-50 ## Gemove deadwood/stubs > 30mm; ## Remove dead	our chall avity ay	12	Medium	C2	generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near
1008 Forest Red Gum 282222.98 6250462.42 Native/Endemic 1 143 174 15.0 706.86 4.2 30-50 20-30 Good Fair Mature Mature Specificant volume (assignment volume of degraded deadwood ditroughout cance). Amenity value/shade; Attractive landscape feature; Osminant landscape feature; Osminant due to age/size, Protected species, Active nesting by fairness; Active nes	our chall avity ay				
manager in the form of a written report and inc defect dimension for a written report and inc mitigation action if required. Refer ArborSafe (to Aerial Inspection and Arboricultural Associa UK Guidance Note 11: Aerial Inspection for fuguidance.	de and ide n	123	Urgent	E3	disturbance area, retain with specific protection measures
1009 Morus nigra Black Mulberry 282172.8 6250492.85 Exotic 1 29 46 3.5 38.23 2.4 5-10 Good Fair Semi-Mature 25-50 Co-dominant stems; Crossing/rubbing branches; Exotic picormic growth; Included Group; Co-dominant stems; Crossing/rubbing branches; Exotic picormic growth; Included Species traits, prone to branch failure.	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
bark; Previous failure(s); Eucalyptus amplifolia Cabbage Gum 282143.86 Cab		123	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
Avenue tree: Avenue tree: Avenue tree: Amenity value/shade; Unsuitable to site conditions; Within group; Windbreak tree; Avenue tree; Protected species; Amenity value/shade; Unsuitable to site conditions; Within group; Windbreak tree; Avenue tree; Protected species; Amenity value/shade; Unsuitable to site conditions; Within group; Windbreak tree; Avenue tree; Protected species; Amenity value/shade; Unsuitable to site conditions; Within group; Windbreak tree; Avenue tree; Protected species; Amenity value/shade; Unsuitable to site conditions; Within group; Windbreak tree; Avenue tree; Protected species; Amenity value/shade; Unsuitable to site conditions; Within group; Windbreak tree; Avenue tree; Protected species;	ns C diate	12	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1012 Angophora subvelutina Broad-leaved Apple 281869.07 Broad-leaved Apple 281869.07 6250214 Native/Endemic 1 76 83 9.1 261.30 3.1 15-20 10-15 Fair Poor Mature Co-dominant stems; Deadwood/stubs > 100mm; Decay; Dieback; Epicormic growth; Fungal fruiting body(s); Hanger(s); Poor pruning; Previous failure(s); Wound(s); Previous failure(s); Wound(s); Amenity value/shade; Removal; Removal; Amenity value/shade; Previous failure(s); Wound(s); Removal;	d C	1	Medium	C3	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1023 Casuarina glauca Swamp she-oak 283120.13 6250251 Native/Endemic 1 15 25 2.0 12.57 1.8 5-10 <5 Good Fair Juvenile 15-25 Deadwood/stubs < 30mm; Amenity value/shade; Screen Previous failure(s); value; Oc-dominant stems; Avenue tree; Within group; Amenity value/shade; Screen value;	. С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1024 Casuarina glauca Swamp she-oak 283116.71 6250246.87 Native/Endemic 1 16 27 2.0 12.57 1.9 5-10 <5 Good Fair Juvenile 15-25 Deadwood/stubs < 30mm; Amenity value/shade; Screen Previous failure(s): Value: Co-dominant stems; Avenue tree; Within group; Amenity value/shade; Screen Value:	. С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1025 Casuarina glauca Swamp she-oak 283118.6 6250253.54 Native/Endemic 1 16 26 2.0 12.57 1.9 5-10 < 5 Good Fair Juvenile 15-25 Deadwood/stubs < 30mm; Amenity value/shade; Screen Previous failure(s); Value; O6-07-2021 : Ian Consalvey : Suspected CEE	. С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1026 Casuarina glauca Swamp she-oak 283113.01 6250249.21 Native/Endemic 1 14 26 2.0 12.57 1.9 5-10 <5 Good Fair Juvenile 15-25 Deadwood/stubs < 30mm; Amenity value/shade; Screen Previous failure(s); Value; Value; Value; Value; Value;	. С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1027 Casuarina glauca Swamp she-oak 283114.61 6250252.47 Native/Endemic 1 15 21 2.0 12.57 1.7 5-10 <5 Good Fair Juvenile 15-25 Deadwood/stubs < 30mm; Amenity value/shade; Screen Previous failure(s); value;	. С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1028 Casuarina glauca Swamp she-oak 283112.51 6250253.96 Native/Endemic 1 16 23 2.0 12.57 1.8 5-10 <5 Good Fair Juvenile 15-25 Good Fair Juvenile 15-25 Deadwood/stubs < 30mm; Amenity value/shade; Screen Previous failure(s); value;	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1029 Casuarina glauca Swamp she-oak 283117.4 6250255.93 Native/Endemic 1 16 22 2.0 12.57 1.8 5-10 <5 Good Fair Juvenile 15-25 Deadwood/stubs < 30mm; Amenity value/shade; Screen Previous failure(s); value; 06-07-2021 : lan Consalvey : Suspected CEE	. с	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1030 Casuarina cunninghamiana River She-oak 283109.43 6250260.65 Native/Endemic 1 25 33 3.0 28.27 2.1 10-15 <5 Good Fair Juvenile 15-25 Good Fair Juvenile 15-25 Deadwood/stubs < 30mm; Amenity value/shade; Screen Previous failure(s); value; 06-07-2021 : lan Consalvey : Suspected CEE	. с	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1031 Casuarina cunninghamiana River She-oak 283113.1 6250260.19 Native/Endemic 1 26 36 3.1 30.58 2.2 5-10 <5 Good Fair Juvenile 15-25 Good Fair Juvenile 15-25 Deadwood/stubs < 30mm; Amenity value/shade; Screen Value; Value;	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1032 Casuarina glauca Swamp she-oak 283107.06 6250252.41 Native/Endemic 1 16 22 2.0 12.57 1.8 5-10 <5 Good Fair Juvenile 15-25 Deadwood/stubs < 30mm; Amenity value/shade; Screen Previous failure(s); value; 06-07-2021 : Ian Consalvey : Suspected CEE	. с	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1034 Casuarina cunninghamiana River She-oak 283103.47 6250264.8 Native/Endemic 1 17 25 2.0 13.07 1.8 5-10 <5 Good Good Juvenile 15-25 Deadwood/stubs < 30mm; Amenity value/shade; Screen Previous failure(s); value; 06-07-2021 : Ian Consalvey : Suspected CEE	. С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1035 Casuarina cunninghamiana River She-oak 283110.43 6250265.8 Native/Endemic 1 20 32 2.4 18.10 2.1 5-10 <5 Good Fair Juvenile 15-25 Deadwood/stubs < 30mm; Amenity value/shade; Screen Previous failure(s); Value; O6-07-2021 : Ian Consalvey : Suspected CEE	. С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1036 River She-oak 283103.66 6250268.6 Native/Endemic 1 20 30 2.4 18.10 2.0 5-10 <5 Good Fair Juvenile 15-25 Good Fair Juvenile 15-25 Good Fair Juvenile 15-25 Deadwood/stubs < 30mm; Included bark; Previous failure(s): Avenue tree; Within group; Amenity value/shade; Screen value; Value; One-or-2021: Ian Consalvey: Suspected CEE	. С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1037 River She-oak 283108.75 6250270.3 Native/Endemic 1 24 34 2.8 25.20 2.1 5-10 <5 Good Fair Juvenile 15-25 Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s); Avenue tree; Within group; Amenity value/shade; Screen value; O6-07-2021 : Ian Consalvey : Suspected CEE	. С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



Tree TPZ March Former Tree						Trees DBH	DRB Radia	TPZ area R	Radial Tree	Canopy			TLE				Tree Quality	Tree Retention		Current	
no. Report no	Botanicai Name	Common Name	Easting	Northing	Origin		DRB Radia (cm) TPZ (m			(m)	ealth Structure		(Yrs.) Defects Co-dominant stems; Deadwood/stubs < 30mm;	Significance Avenue tree; Within group;	Risk Assessment Actions	Arborist Risk Assessment Comments 06-07-2021 : Ian Consalvey : Suspected CEEC.	Score	value subcategory	Current Risk	Alphanumeric Risk	Recommendation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1038	Casuarina cunninghamiana	River She-oak	283104.77	6250273.63	Native/Endemic		36 3.4		2.2 10-15		Good Poor	Semi-Mature	Included bark; Previous failure(s); Weak union(s); Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Screen value; Avenue tree; Within group;	Removal;	02-07-2021 : Ian Consalvey : Remove tree with bifurcation actively splitting.	С	1	Medium	C2	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1039	Casuarina cunninghamiana Casuarina cunninghamiana	River She-oak River She-oak	283108.17 283103.02	6250274.36 6250276.49	Native/Endemic	1 22			2.0 5-10 1.8 5-10		Good Fair Good Fair	Juvenile Juvenile	15-25 Included bark; Previous failure(s); Co-dominant stems; 15-25 Deadwood/stubs < 30mm;	Amenity value/shade; Screen value; Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : Ian Consalvey : Suspected CEEC. 06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low Very Low	ВТ	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1041	Casuarina cunninghamiana	River She-oak	283108.33		Native/Endemic		34 2.5		2.1 5-10		Good Fair	Juvenile	Previous failure(s); Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous	value; Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1042	Casuarina cunninghamiana	River She-oak	283102.56	6250278.67	Native/Endemic	1 21	32 2.5	19.95	2.1 5-10	<5 G	Good Fair	Juvenile	failure(s); Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous	value; Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1043	Casuarina cunninghamiana	River She-oak	283107.55	6250279.6	Native/Endemic	1 23	37 2.8	23.93	2.2 5-10	<5 G	Good Fair	Juvenile	failure(s); Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous	value; Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1044	Casuarina cunninghamiana	River She-oak	283095.08	6250287.75	Native/Endemic	1 13	25 2.0	12.57	1.8 5-10	<5 G	Good Fair	Juvenile	failure(s); Co-dominant stems; Deadwood/stubs < 30mm;	Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1045	Casuarina cunninghamiana	River She-oak	283106.63		Native/Endemic		22 2.0		1.8 5-10		Good Fair	Juvenile	Included bark; Previous failure(s); Co-dominant stems; Deadwood/stubs < 30mm;	value; Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	R1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1046	Casuarina cunninghamiana	River She-oak	283091.22		Native/Endemic			26.06			Good Fair	Juvenile	Included bark; Previous failure(s); Co-dominant stems; Deadwood/stubs < 30mm;	value; Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1047	Casuarina cunninghamiana	River She-oak	283103.74		Native/Endemic		33 3.2				Good Fair	Juvenile	failure(s); Co-dominant stems; Deadwood/stubs < 30mm;	value; Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : Ian Consalvey : Suspected CEEC.	C	2	Very Low		risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1048	Casuarina cunninghamiana	River She-oak	283089.98		Native/Endemic		15 2.0		1.5 5-10		Good Fair	Juvenile	failure(s); Co-dominant stems; Deadwood/stubs < 30mm;	value; Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : Ian Consalvey : Suspected CEEC.	6	2	,		risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1049	Casuarina cunninghamiana Casuarina cunninghamiana	River She-oak	283098.64		Native/Endemic						Good Fair	Juvenile	Included bark; Previous failure(s); Co-dominant stems; Deadwood/stubs < 30mm;	Arrenity value/shade, Screen value; Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : Ian Consalvey : Suspected CEEC. 06-07-2021 : Ian Consalvey : Suspected CEEC.	C	2	Very Low		risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
													Included bark; Previous failure(s); Co-dominant stems; Deadwood/stubs < 30mm;	value; Avenue tree; Within group;			0	2			risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1050	Casuarina cunninghamiana	River She-oak	283087.1	6250299	Native/Endemic		32 2.3				Good Fair	Juvenile 	15-25 Included bark; Previous failure(s); Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Screen value; Avenue tree; Within group;		06-07-2021 : Ian Consalvey : Suspected CEEC.	C	2	Very Low		risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1051	Casuarina cunninghamiana	River She-oak	283098.28		Native/Endemic		29 2.5		2.0 5-10		Good Fair	Juvenile 	15-25 Included bark; Previous failure(s); Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Screen value; Avenue tree; Within group;		06-07-2021 : Ian Consalvey : Suspected CEEC.	C	2	Very Low	ы	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1052	Casuarina cunninghamiana	River She-oak	283084.83		Native/Endemic		24 2.0		1.8 5-10		Good Fair	Juvenile	Included bark; Previous failure(s); Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Screen value; Avenue tree; Within group;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	ВТ	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1053	Casuarina cunninghamiana	River She-oak	283095.6		Native/Endemic				2.1 5-10		Good Fair	Juvenile	15-25 Included bark; Previous failure(s); Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Screen value; Avenue tree; Within group;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	ВТ	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1054	Casuarina cunninghamiana	River She-oak	283078.85		Native/Endemic						Good Good		failure(s); Co-dominant stems;	Amenity value/shade; Screen value; Avenue tree; Within group;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	ВТ	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1055	Casuarina cunninghamiana	River She-oak	283093.02	6250305.6	Native/Endemic	1 21	32 2.5	19.05	2.1 5-10	<5 G	Good Fair	Juvenile	Included bark; Previous failure(s); Borers/termites; Co-dominant	Amenity value/shade; Screen value; Amenity value/shade; Avenue		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	ы	risk prioritisation Tree located outside disturbance area, retain with
1056	Eucalyptus tereticornis	Forest Red Gum	283074.06	6250313.9	Native/Endemic	1 54	80 6.5	132.32	3.0 15-20	10-15 F	Fair Fair	Semi-Mature	stems; Deadwood/stubs > 10-15 30mm; Dieback; Epicormic growth; Included bark; Pests/insects; Wound(s);	tree; Screen value; Within group; Windbreak tree; Protected species;		03-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Canopy over natural area.	В	1	Low		generic protection measures. Refer to action and risk prioritisation
1057	Casuarina cunninghamiana	River She-oak	283087.05	6250304.68	Native/Endemic	1 26	36 3.1	30.58	2.2 10-15	5-10 G	Good Fair	Juvenile	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous	Avenue tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1058	Casuarina cunninghamiana	River She-oak	283093.8	6250274.84	Native/Endemic	1 17	31 2.0	13.07	2.0 5-10	<5 G	Good Fair	Juvenile	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous	Avenue tree; Within group; Amenity value/shade; Screen value:		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	1	Very Low	BI	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1059	Casuarina cunninghamiana	River She-oak	283084.67	6250307.93	Native/Endemic	1 18	28 2.2	14.66	1.9 5-10	<5 G	Good Fair	Juvenile	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous	Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	BI	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1060	Casuarina cunninghamiana	River She-oak	283095.22	6250265.15	Native/Endemic	1 22	32 2.6	21.90	2.1 5-10	<5 G	Good Fair	Juvenile	failure(s); Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Previous failure(s); Wound(s)	Avenue tree; Within group; Amenity value/shade; Screen ; value;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1061	Casuarina cunninghamiana	River She-oak	283086.38	6250314	Native/Endemic	1 17	24 2.0	12.57	1.8 5-10	<5 G	Good Fair	Juvenile	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous	Avenue tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	Bil	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1062	Casuarina glauca	Swamp she-oak	283101.03	6250250.91	Native/Endemic	1 23	49 2.8	23.93	2.5 5-10	<5 G	Good Fair	Juvenile	failure(s); Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1063	Casuarina cunninghamiana	River She-oak	283084.52	6250317.59	Native/Endemic	1 15	22 2.0	12.57	1.8 5-10	<5 G	Good Good	Juvenile	15-25 Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Negligible	Ail	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1065	Casuarina cunninghamiana	River She-oak	283086.07	6250289.79	Native/Endemic	1 17	24 2.0	13.07	1.8 5-10	<5 G	Good Fair	Juvenile	15-25 Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	BT	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1067	Casuarina cunninghamiana	River She-oak	283091.58	6250279.01	Native/Endemic	3 13	19 2.0	12.57	1.6 5-10	<5 G	Good Good	Semi-Mature	15-25 Co-dominant stems;	Avenue tree; Within group; Amenity value/shade; Screen value; Avenue tree; Within group;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Negligible		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
1069	Casuarina cunninghamiana	River She-oak	283098.69	6250281.73	Native/Endemic	1 15	22 2.0	12.57	1.8 5-10	<5 G	Good Good	Juvenile	Deadwood/stubs < 30mm; Included bark; Previous failure(s); Co-dominant stems;	Avenue tree; Within group; Amenity value/shade; Screen value; Avenue tree; Within group;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Negligible	Ail	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
1071	Casuarina cunninghamiana	River She-oak	283103.41		Native/Endemic		47 2.3		2.4 5-10		Good Fair	Juvenile	15-25 Deadwood/stubs < 30mm; Previous failure(s); Co-dominant stems;	Amenity value/shade; Screen value; Avenue tree; Within group;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low		generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
1073	Casuarina glauca	Swamp she-oak	283107.96	6250243.48	Native/Endemic	1 12	17 2.0	12.57	1.6 5-10	<5 G	Good Fair	Juvenile	15-25 Deadwood/stubs < 30mm; Previous failure(s);	Amenity value/shade; Screen value;		06-07-2021 : Ian Consalvey : Suspected CEEC. 03-07-2021 : Tom Axford : Species identification	С	2	Very Low		generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
1095	Eucalyptus sp.	Eucalypt	283019.36	6250383.07	Native/Endemic	1 13	16 2.0	12.57	1.5 5-10	<5 F	Fair Good	Young	5-10 Dieback; Epicormic growth;	Amenity value/shade; Avenue tree; Protected fauna; Windbreak tree; Screen value; Within group;		requires additional material for clarification. Traits are consistent with E. tereticornis? Canopy density ~60% influencing TLE. 03-07-2021: Tom Axford: Suspected CEEC	В	1	Very Low		generic protection measures. Refer to action and risk prioritisation



Tree TPZ March Former Tree	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total group (cm)	DRB Rad	lial TPZ area (m) (m2)	Radial Hei	ree Canopy	/ Health	Structure	Age	TLE (Yrs.)	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric Risk	Recommendation
1097	Eucalyptus sp.	Eucalypt	283017.06	6250381.47	Native/Endemic		29 3.			.,		Poor	Semi-Mature	5-10 Borers/termites; Epicormic growth; Suppressed; Wound(Amenity value/shade; Avenue tree; Protected fauna; (s); Windbreak tree; Screen value; Within group;		07-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are consistent with E. amplifolia? 03-07-2021 : Tom Axford : Health & structure limits TLE. 03-07-2021 : Tom Axford : Suspected CEEC	В	subcategory	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1099	Eucalyptus tereticornis	Forest Red Gum	283003.79	6250386.07	Native/Endemic	1 35	35 4.	2 55.42	2.1 10-	-15 5-10	Good	Good	Semi-Mature	Borers/termites; >50 Deadwood/stubs > 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Protected fauna; Windbreak tree; Screen value; Within group;		03-07-2021 : Tom Axford : Canopy over natural area. 03-07-2021 : Tom Axford : Suspected CEEC	В	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1101	Eucalyptus tereticornis	Forest Red Gum	283005.88	6250379.87	Native/Endemic	1 23	25 2 .	8 23.93	1.8 10-	-15 5-10	Good	Fair	Semi-Mature	25-50 Co-dominant stems; Deadwood/stubs > 30mm; Suppressed; Uncharacteristic form;	Amenity value/shade; Avenue tree; Protected fauna; Windbreak tree; Screen value; Within group;		03-07-2021 : Tom Axford : Suppression influencing TLE. 03-07-2021 : Tom Axford : Suspected CEEC	В	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1103	Eucalyptus tereticornis	Forest Red Gum	282999.83	6250384.69	Native/Endemic	1 21	22 2	5 19.95	1.8 10-	-15 5-10	Good	Good	Juvenile	>50 Deadwood/stubs > 30mm;	Amenity value/shade; Avenue tree; Protected fauna; Windbreak tree; Screen value; Within group;		03-07-2021 : Tom Axford : Suspected CEEC	В	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1140	Eucalyptus robusta	Swamp Mahogany	282711.87	6250056.89	Native/Endemic	1 32	40 3.	8 46.37	2.3 5-	.10 5-10	Good	Good	Semi-Mature	Co-dominant stems; Crossing/rubbing branches; >50 Deadwood/stubs < 30mm; Exposed root(s); Mechanical damage to root(s);	Amenity value/shade; Avenue tree; Windbreak tree; Screen value;	Remove selective branches;	01-07-2021 : Tom Axford : Selectively prune internal conflicting branches.	С	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1141	Dead Tree	Dead tree	282953.91	6250377.58		1 12	17 2.	0 12.57	1.6 10-	-15 <5	Dead	Fair	Juvenile	0		Removal;	01-07-2021 : Tom Axford : Suspected CEEC. Canopy over natural area.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
1142	Eucalyptus punctata	Grey Gum	282716.35	6250050.28	Native/Endemic	1 48	57 5 .	104.23	2.6 10-	-15 10-15	Good	Fair	Semi-Mature	25-50 Co-dominant stems; Included bark;	Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value;		01-07-2021 : Tom Axford : Desired adaptive growth surrounding basal union.	С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation
1143	Eucalyptus tereticornis	Forest Red Gum	282957.9	6250377	Native/Endemic	1 9	14 2.	12.57	1.5 <	<5 <5	Dead	Good	Juvenile	15-25 Co-dominant stems; Suppressed;	Amenity value/shade; Screen value;		01-07-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for clarification. Suppression influencing TLE.	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1144	Pinus radiata	Monterey Pine	282593.51	6250097.91	Exotic	1 90	80 10	.8 366.44	3.0 20-	-30 5-10	Good	Fair	Mature	Co-dominant stems; Deadwood/stubs > 30mm; Exposed root(s); Mechanical damage to root(s);	Amenity value/shade; Avenue tree; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm;	01-07-2021: Sam Munro: Tree assessed. Heavy pruning on the southern aspect has opened up increased wind loading on the bifurcation and increased the likelihood of failure and reduced the TLE.	В	2	Medium	D2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1146	Pinus radiata	Monterey Pine	282581.53	6250102.58	Exotic	1 50	55 6.	0 113.10	2.6 5-	.10 <5	Fair	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs > 30mm; Exposed root(s); Mechanical damage to root(s);	Amenity value/shade; Avenue tree; Windbreak tree;	Remove deadwood/stubs > 100mm;	01-07-2021 : Sam Munro : Tree assessed.	С	2	Medium	D1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1147	Pinus radiata	Monterey Pine	282726.52	6250044.72	Exotic	1 48	58 5 .	7 102.10	2.6 10-	-15 <5	Fair	Good	Semi-Mature	Deadwood/stubs > 30mm; Dieback; Exposed root(s); Mechanical damage to root(s)	Amenity value/shade; Avenue tree; Windbreak tree; Screen value;			С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1148	Pinus radiata	Monterey Pine	282570.64	6250108.85	Exotic	1 80	70 9.	6 289.53	2.8 15-	-20 5-10	Good	Good	Mature	Exposed root(s); Mechanical damage to root(s);	Amenity value/shade; Avenue tree; Windbreak tree; Amenity value/shade; Avenue		01-07-2021 : Sam Munro : Tree assessed.	В	2	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures Tree located outside disturbance area, retain with
1149	Eucalyptus tereticornis	Forest Red Gum	282719.74		Native/Endemic		42 4.					Good	Semi-Mature	>50 Co-dominant stems; Deadwood/stubs < 30mm; Co-dominant stems;	tree; Windbreak tree; Screen value;			С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
1150 Y	Eucalyptus botryoides	Southern Mahogany	282577.32	6250342.7	Native/Endemic				2.6 5-			Fair	Semi-Mature	5-10 Deadwood/stubs > 30mm; Dieback; Epicormic growth; Deadwood/stubs > 60mm;	Amenity value/shade; Avenue			С	1	Low	C1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1151	Pinus radiata Pinus radiata	Monterey Pine Monterey Pine	282708.12	6250045.38 6250368.63	Exotic				2.8 10- 2.5 10-			Good	Semi-Mature Semi-Mature	15-25 Dieback; Exposed root(s); Mechanical damage to root(s Deadwood/stubs > 100mm; Excessive thinning; Previous failure(s); Resin exudation/kir	yalue; Amenity value/shade; Avenue tree; Screen value; Windbreak	Remove deadwood/stubs > 30mm; Removal;	01-07-2021 : Ian Consalvey : Suspected CEEC. Tree in severe decline.	U	2	Low	C1	risk prioritisation Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1153	Eucalyptus tereticornis	Forest Red Gum	282609.13	6250095.63	Native/Endemic	2 1 35	25 4.	2 55.42	1.8 10-	-15 5-10	Good	Good	Semi-Mature	>50 Deadwood/stubs < 30mm;	Amenity value/shade; Windbreak tree; Avenue tree;		01-07-2021 : Sam Munro : Tree assessed.	С	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1154	Eucalyptus amplifolia	Cabbage Gum	282587.32	6250378.14	Native/Endemic	1 34	40 4.	1 52.30	2.3 15-	-20 5-10	Good	Good	Semi-Mature	>50 Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Suitable to site conditions; Protected		05-07-2021 : Tom Axford : Suspected CEEC	В	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1155	Eucalyptus robusta	Swamp Mahogany	282588.55	6250104.06	Native/Endemic	1 55	40 6.	6 136.85	2.3 10-	-15 5-10	Good	Fair	Semi-Mature	Co-dominant stems; Epicorm growth; Exposed root(s); Mechanical damage to root(s)	Amenity value/snade;		01-07-2021 : Sam Munro : Tree assessed.	В	2	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures Tree located outside disturbance area, retain with
1156	Eucalyptus crebra	Narrow-leaved Ironbark	282585.65	6250380.54	Native/Endemic	1 43	49 5.	83.65	2.5 15-	-20 5-10	Good	Good	Semi-Mature	>50 Co-dominant stems; Deadwood/stubs < 30mm;	tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;		05-07-2021 : Tom Axford : Suspected CEEC	А	3	Very Low	B1	generic protection measures. Refer to action and risk prioritisation



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Tota group (cm	I DRB Ra (cm) TP2	dial TPZ area (m) (m2)	Radial H	Free eight (m)	y Health	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation Minor encroachment – tree located near
1157	Eucalyptus tereticornis	Forest Red Gum	282580.08	6250110.22	Native/Endemic	1 35	30 4	.2 55.42	2.0	5-10 <5	Fair	Fair	Semi-Mature	25-50 Co-dominant stems; Dieback; Included bark; Wound(s);	Amenity value/shade; Avenue tree; Windbreak tree;		01-07-2021 : Sam Munro : Tree assessed. Minor dieback from a psyllid infestation.	С	2	Low	C1	disturbance area, retain with specific protection measures
1158	Eucalyptus amplifolia	Cabbage Gum	282578.82	6250379.4	Native/Endemic	1 19	19 2	.3 16.33	1.6 5	5-10 <5	Dead	Poor	Juvenile	0		Removal;	01-07-2021 : lan Consalvey : Suspected CEEC.	U		Low	C1	Remove irrespective of proposed project works
1159	Pinus radiata	Monterey Pine	282557.9	6250116.91	Exotic	1 65		.8 191.13		0-15 <5		Fair	Mature	Deadwood/stubs > 100mm; Decay; Exposed root(s); Mechanical damage to root(s)).	Removal;	Remove dead tree. 01-07-2021 : Sam Munro : Tree assessed. Dead tree with little habitat value.	U		Medium	D2	(Dead, Dying, Poor Structure, Reduced TLE) Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1160	Eucalyptus crebra	Narrow-leaved Ironbark	282569.2	6250379.52	Native/Endemic	1 21	26 2	.5 19.95	1.9	0-15 <5	Good	Good	Juvenile	Previous failure(s); Co-dominant stems; Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected fauna; Protected species; Suitable to site		05-07-2021 : Tom Axford : Suspected CEEC	В	3	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1161 Y	Eucalyptus botryoides	Southern Mahogany	282587.32	6250341.29	Native/Endemic	1 44	51 5	.3 88.53	2.5	5-10 5-10	Fair	Fair	Semi-Mature	Co-dominant stems; 10-15 Deadwood/stubs < 30mm;	conditions; Amenity value/shade;			C	1	Verv Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1162	Pinus radiata	Monterey Pine	282342.83	6250438.2	Exotic	1 37		.4 61.93		5-10 <5		Hazardous	Mature	Epicormic growth; Borers/termites; Major root damage/severance;	Amenity value/shade,	Removal;	30-06-2021 : Ian Consalvey : Remove dead tree.	U	'	Medium Medium	D2	risk prioritisation Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1163	Pinus radiata	Monterey Pine	282636.67	6250359.22	Exotic	1 81	81 9	.7 296.81	3.0 5	5-10 10-15	Good	Good	Mature	25-50 Deadwood/stubs > 100mm;		Remove deadwood/stubs > 30mm;	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	В	2	Medium		Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1164	Eucalyptus tereticornis	Forest Red Gum	282332.24	6250442.9	Native/Endemic	1 18	24 2	.2 14.66	1.8	5-10 <5	Good	Fair	Juvenile	>50 Co-dominant stems; Crossing/rubbing branches; Epicormic growth; Included bark;	to site conditions; Amenity value/shade; Avenue tree; Within group;		30-06-2021 : Ian Consalvey : Deadwood over natural area.	С		Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1165	Eucalyptus amplifolia	Cabbage Gum	282589.81	6250375.14	Native/Endemic	1 36	42 4	.3 58.63	2.3	5-20 5-10	Good	Good	Semi-Mature	Co-dominant stems; >50 Deadwood/stubs > 30mm; Suppressed; Wound(s);	Amenity value/shade; Avenue tree; Within group; Windbreak tree; Screen value; Suitable to site conditions; Protected species;		05-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Ian Consalvey : Deadwood over natural area.	А	3	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1166	Pinus radiata	Monterey Pine	282331.48	6250440.77	Exotic	1 63	75 7	.6 179.55	2.9 1	5-20 5-10	Dead	Poor	Mature	0	Amenity value/shade; Avenue	Removal;	30-06-2021 : Ian Consalvey : Remove dead tree.	U		Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
1167	Eucalyptus amplifolia	Cabbage Gum	282582.07	6250384.1	Native/Endemic	1 40	44 4	.8 72.38	2.3	5-20 5-10	Good	Good	Semi-Mature	>50 Deadwood/stubs > 30mm;	tree; Within group; Screen value; Windbreak tree; Protected species; Attractive landscape feature; Suitable to site conditions;		05-07-2021 : Tom Axford : Suspected CEEC	Α	3	Very Low		generic protection measures. Refer to action and risk prioritisation
1168	Eucalyptus tereticornis	Forest Red Gum	282324.53	6250442.48	Native/Endemic	1 55	76 6	.6 136.85	2.9	5-20 10-15	Good	Good	Semi-Mature	>50 Crossing/rubbing branches; Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Attractive landscape feature; Suitable to site conditions:	Remove deadwood/stubs > 30mm; Remove selective branches;	05-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Ian Consalvey : Remove crossing stem, mid canopy, interior.	А	3	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1169	Pinus radiata	Monterey Pine	282568.14	6250371.73	Exotic	1 50	59 6	.0 113.10	2.7	5-20 5-10	Good	Good	Mature	Deadwood/stubs > 100mm; Exposed root(s); Hanger(s); Mechanical damage to root(s) Previous failure(s); Resin exudation/kino;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	В	2	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1170	Eucalyptus moluccana	Grey Box	282318.93	6250442.05	Native/Endemic	1 44	57 5	.3 87.58	2.6	5-20 5-10	Good	Good	Semi-Mature	Co-dominant stems; >50 Deadwood/stubs > 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions:		05-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Ian Consalvey : Deadwood over natural area.	А	3	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1171	Eucalyptus crebra	Narrow-leaved Ironbark	282562.58	6250383.87	Native/Endemic	10 24	27 2	.9 26.06	1.9	5-20 <5	Good	Good	Juvenile	Co-dominant stems; Crossing/rubbing branches; >50 Deadwood/stubs < 30mm; Epicormic growth; Included bark; Suppressed;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;	Remove deadwood/stubs > 30mm; Remove epicormic growth;	05-07-2021 : Tom Axford : Suspected CEEC	В	3	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1172	Eucalyptus tereticornis	Forest Red Gum	282315.15	6250447.18	Native/Endemic	1 66	70 7	.9 197.06	2.8 1	5-20 5-10	Good	Good	Semi-Mature	Co-dominant stems; >50 Deadwood/stubs > 30mm; Previous failure(s);	Amenity value/shade; Avenue tree; Screen value; Windbreak tree; Within group; Protected species; Attractive landscape feature; Suitable to site conditions;		05-07-2021 : Tom Axford : Suspected CEEC	Α	3	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1173	Eucalyptus tereticornis	Forest Red Gum	282613.45	6250377.15	Native/Endemic	1 67	83 8	.0 203.08	3.1 2	0-30 10-15	Good	Good	Mature	>50 Co-dominant stems; Deadwood/stubs > 60mm; Epicormic growth; Wound(s);	site conditions;		05-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : lan Consalvey : Deadwood over natural area.	А	3	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1174	Eucalyptus tereticornis	Forest Red Gum	282314.39	6250444.47	Native/Endemic	1 55	63 6	.6 136.85	2.7	5-20 5-10	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Deadwood/stubs > 30mm; Decay; Fungal fruiting body(s Suppressed; Wound(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;		05-07-2021: Tom Axford: Suspected CEEC 30-06-2021: lan Consalvey: Deadwood over natural area. Fungal fruiting body observed in stem wound. Good response growth and tree leaning away from pedestrian thoroughfare.	А	3	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1175	Eucalyptus tereticornis	Forest Red Gum	282620.04	6250367.99	Native/Endemic	1 12	15 2	.0 12.57	1.5	<5 <5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;		05-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are consistent with E. amplifolia? 05-07-2021 : Tom Axford : Suspected CEEC	В	3	Very Low	B1	Existing tree to be removed to facilitate play through fairways
1176	Jacaranda mimosifolia	Jacaranda	282226.05	6250436.35	Exotic	1 35	47 4	.1 54.02	2.4	5-10 5-10	Good	Fair	Semi-Mature	Co-dominant stems; Crossing/rubbing branches; Epicormic growth; Included bark;	Amenity value/shade; Within			С	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1177	Eucalyptus eugenioides	Thin-leaved Stringybark	282293.46	6250442.35	Native/Endemic	1 54	64 6	.5 131.92	2.7	5-20 10-15	Good	Good	Semi-Mature	Co-dominant stems; >50 Deadwood/stubs > 30mm; Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree Within group; Suitable to site conditions; Protected species; Screen value; Windbreak tree;		05-07-2021 : Tom Axford : Small volume of deadwood over shed. Minor trunk wound with good reaction growth surrounding. 05-07-2021 : Tom Axford : Suspected CEEC	А	3	Low		Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1178	Eucalyptus moluccana	Grey Box	282219.53	6250356.77	Native/Endemic	1 138	136 1	5.0 706.86	3.8 2	0-30 15-20	Good	Fair	Mature	Borers/termites; Cavity(s); Codominant stems; Crossing/rubbing branches; Deadwood/stubs > 100mm; Epicormic growth; Previous failure(s); Wound(s);	Amenity value/shade; Particularly old/venerable; Active nesting by fauna; Significant habitat - nests/hollows; Avenue tree; Attractive landscape feature; Protected species; Dominant landscape feature;	Remove deadwood/stubs > 100mm;	07-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Ian Consalvey : Remove poorly attached deadwood, retaining any hollow bearing parts for habitat. Good reaction wood surrounds wound faces. Wound face free from fungal fruiting bodies.	В	13	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures



Tree TPZ March Former Tree	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH	I DRB Radi I (cm) TPZ (al TPZ area	Radial Hei	ee Ganopy (m)	Health	Structure	Age	TLE Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality	Tree Retention	Current Risk	Current Alphanumeric	Recommendation
no. Report no						group (cm)	(cm) TPZ (m) (m2)	SRZ (m) (n	n) (m)			7.90	(Yrs.)	Amenity value/shade; Attractive			Score	value subcategory		Risk	Major encroachment – tree located in extent of
															landscape feature; Avenue tree Significant due to age/size;		05-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Tom Axford : Two lower 1st order					disturbance area, removal of tree required based on project design
1179	Eucalyptus amplifolia	Cabbage Gum	282285.8	6250448.46	Native/Endemic	1 108	129 13.0	527.67	3.7 30-	50 15-20	Good	Good	Mature	Co-dominant stems; >50 Deadwood/stubs > 100mm; Previous failure(s);	Dominant landscape feature; Protected species; Screen value; Windbreak tree; Within	Remove deadwood/stubs > 60mm;	failures eastern and western aspects. Possible cavity in branch terminal eastern canopy with habitat	А	123	Medium	D2	!
														(-),	group; Suitable to site conditions; Significant habitat -		potential. Prune deadwood southern aspect retaining any hollow bearing parts.					!
														Co-dominant stems;	nests/hollows; Amenity value/shade; Screen		05-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Tom Axford : Check DCP for					Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1180	Celtis occidentalis	North American Hackberry	282232.97	6250539.58	Exotic	1 40	43 4.8	72.38	2.3 10-	15 10-15	Good	Good	Semi-Mature	>50 Deadwood/stubs < 30mm; Undesirable species;	value; Within group; Weed species;	Removal;	exemption. Weed species. Dormant at time of assessment.	U		Very Low	B1	
1181	Eucalyptus amplifolia	Cabbage Gum	282278.69	6250444.76	Native/Endemic	1 62	79 7.4	173.90	3.0 10-	15 5-10	Fair	Poor	Mature	Deadwood/stubs > 100mm; Epicormic growth;	Amenity value/shade; Protected	d l	05-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Significant failures in	В	1	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
														Uncharacteristic form; Wound(s);	species;		canopy have resulted in poor structure and limited ULE.					Tree located outside disturbance area, retain with
1400	For all orders accomplished	T	00000000	0050440.05	N. 11 15 1 1 1			400.00				_		Co-dominant stems; Deadwood/stubs > 100mm; Epicormic growth; Mechanical	Protected species; Amenity value/shade; Attractive		03-07-2021 : Tom Axford : Suspected CEEC					generic protection measures. Refer to action and risk prioritisation
1183	Eucalyptus eugenioides	Thin-leaved Stringybark	282282.93	6250413.85	Native/Endemic	1 61	78 7.3	168.33	3.0 20-	30 10-15	Good	Fair	Mature	pruning; Previous failure(s);	Within group; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm;	01-07-2021 : Tom Axford : Five 1st order failures, stubs consistent with storm damage.	А	3	Medium	62	!
1184	Ligustrum lucidum	Chinese Privet	282220.51	6250555.15	Exotic	1 21	36 2.5	19.23	2.2 5-1	10 <5	Good	Good	Semi-Mature	Suppressed; Wound(s); Co-dominant stems;	Weed species; Screen value;	Removal: Weed control:	29-06-2021 : Tom Axford : Suspected CEEC. Weed	0		Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
		Oninioso i nivot	202220.01	020000.10	Liverio		00 2.0	10.20			3004	0000	- Com Matare	Undesirable species;	Suitable to site conditions;	Tromoval, vvood comuol,	species.			11091191110	<u> </u>	Minor encroachment – tree located near
														Co-dominant stems;	Amenity value/shade; Attractive landscape feature; Avenue tree		03-07-2021 : Tom Axford : Suspected CEEC					disturbance area, retain with specific protection measures
1185	Eucalyptus amplifolia	Cabbage Gum	282279.38	6250417.8	Native/Endemic	1 111	115 13. 3	557.39	3.5 30-	50 20-30	Good	Good	Mature	>50 Deadwood/stubs > 100mm; Previous failure(s);	Dominant landscape feature; Significant due to age/size; Within group; Screen value;	Remove deadwood/stubs > 60mm;	01-07-2021: Tom Axford: Two ~250mm diameter 1st order failures lower western canopy. Stubs consistent with storm damage.	А	123	Medium	C2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
															Protected species; Windbreak tree;		consistent with storm damage.					!
1186	Angophora subvelutina	Broad-leaved Apple	282157.03	6250531.84	Native/Endemic	1 36	78 4.3	58.63	3.0 10-	-15 5-10	Good	Fair	Semi-Mature	Poor pruning; Suppressed; 15-25 Uncharacteristic form;	Attractive landscape feature; Within group; Screen value;		07-07-2021 : Tom Axford : Suspected CEEC	В	1	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
														Wound(s); Co-dominant stems;	Protected fauna;		29-06-2021 : Tom Axford : Tree assessed. 08-07-2021 : Tom Axford : Suspected CEEC					risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1187	Eucalyptus eugenioides	Thin-leaved Stringybark	282274.76	6250418.64	Native/Endemic	1 48	62 5.8	104.23	2.7 5-7	10 10-15	Fair	Poor	Semi-Mature	10-15 Deadwood/stubs > 100mm; Epicormic growth; Previous failure(s); Uncharacteristic form	Amenity value/shade; Screen value; Within group;		01-07-2021: Tom Axford: Suspected CEEC 01-07-2021: Tom Axford: Significant failures upper canopy have resulted in poor structure.	С	1	Low	C1	risk prioritisation
1188	Casuarina glauca	Swamp she-oak	282172.31	6250531.34	Native/Endemic	1 52	75 6.2	122.33	2.9 20-	30 5-10	Good	Good	Mature	>50 Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Avenue tree; Screen		07-07-2021 : Tom Axford : Suspected CEEC	В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
														Deadwood/stubs > 30mm;	value; Amenity value/shade; Avenue tree; Attractive landscape							risk prioritisation Major encroachment – tree located in extent of
1189	Pinus patula	Mexican Weeping Pine	282216.18	6250425.94	Exotic	1 63	80 7.6	179.55	3.0 15-	20 10-15	Good	Good	Mature	>50 Exposed root(s); Hanger(s);	feature; Screen value; Windbreak tree; Significant due	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	01-07-2021 : Tom Axford : Small diameter hangers/	В	2	Low	C1	disturbance area, removal of tree required based on project design
														Co-dominant stems; Deadwood/stubs < 30mm;	to age/size; Amenity value/shade; Avenue		07-07-2021 : Tom Axford : Suspected CEEC					Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1190	Casuarina glauca	Swamp she-oak	282160.72	6250534.81	Native/Endemic	1 39	48 4.7	68.81	2.4 10-	5-10	Good	Fair	Mature	25-50 Exposed root(s); Hanger(s); Previous failure(s); Soil erosio	tree; Within group; Screen	Remove hanging limb(s);	29-06-2021 : Tom Axford : ~40mm diameter hanger lower western canopy. Apical leader has previously failed.	В	2	Low	C1	risk prioritisation
1191	Pinus patula	Maying Wasning Dina	282231.64	6250423.25	Exotic	1 40	59 5.8	104.22	2.7 15-	20 10 15	Door	Fair	Mature	Suppressed; Abnormal lean; Deadwood/stubs > 100mm;	Within group	Removals	01-07-2021 : Tom Axford : Canopy above 5m is			Medium	D2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1191	rilius patula	Mexican Weeping Pine	202231.04	0230423.23	Exotic	1 40	59 3.0	104.23	2.7	.20 10-15	P001	Fall	Mature	Dieback; Excessive thinning; Suppressed; Co-dominant stems;	Within group;	Removal;	dead. Remove. 03-07-2021 : Tom Axford : Check DCP for	U		Medium	DZ	Tree located outside disturbance area, retain with
1192	Cinnamomum camphora	Camphor Laurel	282113.87	6250411.74	Exotic	1 98	103 11.8	434.47	3.4 10-	10-15	Good	Good	Semi-Mature	>50 definition of the second o	Amenity value/shade; Weed species;	Consider removing;	exemption. 03-07-2021 : Tom Axford : Weed species.	С		Low	B2	generic protection measures. Refer to action and risk prioritisation
1193	Pinus patula	Mexican Weeping Pine	282233.61	6250417.55	Exotic	1 60	73 7.2	162.86	2.9 15-	20 10-15	Good	Good	Mature	>50 Co-dominant stems; Deadwood/stubs > 30mm;	Within group; Windbreak tree; Screen value; Amenity value/shade: Attractive	Remove deadwood/stubs > 30mm;		В	2	Low	C1	Existing tree to be removed to facilitate play through fairways
														Co-dominant stems;	landscape feature; Avenue tree	y;						Existing tree to be removed to facilitate play through
1194 1194a	Cinnamomum camphora	Camphor Laurel	282150.19	6250414.18	Exotic	1 138	138 15. 0	706.86	3.8 15-	20 10-15	Good	Good	Mature	Deadwood/stubs > 60mm; Epicormic growth; Hanger(s);	Weed species; Amenity value/shade; Attractive	Mulching; Remove deadwood/stubs >	03-07-2021 : Tom Axford : Check DCP for exemption. Tree formerly 1194a and has been	В	2	Medium	D1	fairways
1104	Cimamonam camprora	Campilor Laurer	202100.10	0230414.10	Ladio			700.00	3.0	20 10-10	Good	Cood	Watere	Mechanical damage to root(s); Poor pruning; Undesirable	landscape feature; Screen value;	30mm; Remove hanging limb(s);	updated to 1194. 03-07-2021 : Tom Axford : Weed species.	J		Wediam		!
														Co-dominant stems;	Amenity value/shade; Attractive landscape feature; Avenue tree		05-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Tom Axford : ~200mm diameter 1st					Major encroachment – tree located in extent of disturbance area, removal of tree required based on
1195	Eucalyptus amplifolia	Cabbage Gum	282228.13	6250547.12	Native/Endemic	1 77	84 9.2	268.22	3.1 15-	20 15-20	Good	Good	Mature	>50 Deadwood/stubs > 60mm; Previous failure(s);	Suitable to site conditions; Within group; Protected species; Screen value;	Remove deadwood/stubs > 30mm;	order branch failure lower southern structure. Stub consistent with storm damage.	Α	3	Medium	C2	project design
1196	Casuarina glauca	Swamp she-oak	282118.17	6250242.35	Native/Endemic	1 30	40 3.6	40.72	2.3	5 <5	Dead	Poor	Semi-Mature	Heaved root plate; Poor 0 pruning; Previous failure(s);	Windbreak tree;		30-06-2021 : Jesse Tree : Tree has failed at base	С	3	Very Low	B1	Existing tree to be removed to facilitate play through fairways
		·												Wound(s);	Amenity value/shade; Weed	Damanak	and been lopped. 05-07-2021 : Tom Axford : Suspected CEEC. Weed				A 4	Remove irrespective of proposed project works
1197	Ligustrum lucidum	Chinese Privet	282229.46	6250553.41	Exotic	1 16		12.57		10 <5	Good	Good	Semi-Mature	>50 Undesirable species; Deadwood/stubs < 30mm;	species; Screen value;	Removal;	species.	0	0	Negligible	A1	(Dead, Dying, Poor Structure, Reduced TLE) Existing tree to be removed to facilitate play through
1200	Casuarina glauca Stump	Swamp she-oak Stump	282121.28	6250242.29 6250243.81	Native/Endemic	1 20	21 2.14		1.9 10- 2.1 <	5 <5 <5	Good Dead	Fair Poor	Semi-Mature Semi-Mature	Dieback; Heaved root plate; Poor pruning; Previous failure(s);	Amenity value/shade;		30-06-2021 : Jesse Tree : Tree has failed at base	C	3	Very Low Very Low	B1	fairways Existing tree to be removed to facilitate play through fairways
	Fraxinus angustifolia ssp.													Wound(s);	Amonibusches		and been lopped.	0			D4	Major encroachment – tree located in extent of
1202	angustifolia	Desert Ash	282010.51	6250273.17	Exotic	1 29		38.05		10 5-10		Good	Semi-Mature	25-50 Co-dominant stems; Deadwood/stubs > 60mm;	Amenity value/shade; Amenity value/shade; Within			C	2	Very Low	B1	disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with
1203	Casuarina glauca	Swamp she-oak	282163.88	6250531.34	Native/Endemic	1 66	77 7.9	197.06	3.0 15-	-20 5-10	Good	Good	Mature	25-50 Deadwood/stubs > 60mm; Exposed root(s); Soil erosion;	group; Screen value; Avenue tree;	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Axford : Suspected CEEC	В	2	Low	C1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
1204	Cupressus sp.	Cypress	282000.46	6250285.08	Exotic	1 38	47 4.6	66.95	2.4 5-7	10 <5	Good	Good	Semi-Mature	25-50 Wound(s);	Amenity value/shade;			С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation
																						Minor encroachment – tree located near disturbance area, retain with specific protection measures
1205	Fraxinus angustifolia ssp. angustifolia	Desert Ash	281992.35	6250277.44	Exotic	1 30	44 3.6	40.72	2.3 5-7	10 <5	Good	Good	Semi-Mature	>50 Epicormic growth; Mechanical damage to root(s);	Amenity value/shade;			С	2	Very Low	B1	,
	angusulUlla													damage to root(s),								
	Evolution and the P																					Major encroachment – tree located in extent of
1206	Fraxinus angustifolia ssp. angustifolia	Desert Ash	281999.49	6250270.42	Exotic	1 23	31 2.8	23.93	2.0 <	5 <5	Good	Good	Semi-Mature	>50 Epicormic growth; Mechanical damage;	Amenity value/shade;			С	2	Very Low	B1	disturbance area, removal of tree required based on project design Minor encroachment – tree located near
																						disturbance area, retain with specific protection measures
1207	Fraxinus angustifolia ssp. angustifolia	Desert Ash	281973.54	6250280.8	Exotic	1 51	64 6.1	118.07	2.7 5-4	10 5-10	Good	Good	Mature	Co-dominant stems; Mechanic damage to root(s); Wound(s);	Amenity value/shade;			С	23	Very Low	B1	!
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						Trees DBH			Tre										Tree		Current	
Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	in Total group (cm)	DRB Radial (cm) TPZ (m	TPZ area) (m2)	Radial SRZ (m) Heig (m)	ht Canopy (m)	Health Str	ructure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Retention value subcategory	Current Risk	Alphanumeric Risk	Recommendation
																						Minor encroachment – tree located near disturbance area, retain with specific protection measures
1208	Fraxinus angustifolia ssp. angustifolia	Desert Ash	281982.95	6250274.09	Exotic	1 33	48 3.9	47.86	2.4 5-10	5-10	Good (Good	Semi-Mature	25-50 Co-dominant stems; Mechanidamage to root(s);	Amenity value/shade;			С	2	Very Low	B1	
1209	Pinus radiata	Monterey Pine	281984.57	6250316.22	Exotic	1 73	65 8.8	241.08	2.8 5-10	0 10-15	Dead	Fair	Semi-Mature	0 Deadwood/stubs > 100mm;	Avenue tree;	Removal;	29-06-2021 : Tom Axford : Debris located at the base of tree.	U		High	E2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1210	Cinnamomum camphora	Camphor Laurel	281968.36	6250308.28	Exotic	1 49	78 5.9	107.71	3.0 5-10	5-10	Good (Good	Semi-Mature	Co-dominant stems; Deadwood/stubs > 60mm; Epicormic growth; Undesirable	Weed species; Screen value;	Removal; Weed control;	29-06-2021 : Tom Axford : Weed species.	С		Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1211	Pinus radiata	Monterey Pine	281989.76	6250320.49	Exotic	1 53	59 6.4	127.08	2.7 5-10	5-10	Dead	Poor	Mature	species; 0 Deadwood/stubs > 100mm;	Avenue tree;	Removal;	29-06-2021 : Tom Axford : Structure rapidly degrading.	U		High	E2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1212	Celtis sinensis	Chinese Hackberry	281893.66	6250236.94	Exotic	1 49	68 5.9	108.94	2.8 5-10	5-10	Good	Fair	Semi-Mature	Co-dominant stems; Epicormi 25-50 growth; Included bark; Undesirable species;	Within group; Amenity value/shade;	Consider removing;	05-07-2021 : Tom Axford : Dormant at time of assessment.	С	3	Very Low		Major encroachment – tree located in extent of disturbance area, removal of tree required based on
1213	Grevillea robusta	Silky Oak	281895.46	6250230.78	Native/Endemic	1 61	81 7.3	168.33	3.0 15-2	0 10-15	Dead	Poor	Mature	0		Removal;	05-07-2021 : Tom Axford : Dead tree. Debris building at base as structure deteriorates. 05-07-2021 : Tom Axford : Presents as previously	U		High	EZ	project design Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1214	Grevillea robusta	Silky Oak	281891.85	6250247.98	Native/Endemic	1 51	62 6.1	117.67	2.7 15-2	5-10	Good	Fair	Semi-Mature	15-25 Epicormic growth; Uncharacteristic form;	Amenity value/shade; Attractive landscape feature;		lopped at ~6m. Attachment of canopy above appears well adapted. Proximity to infrastructure	В	2	Low	B2	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
														Deadwood/stubs < 30mm;	Amenity value/shade: Attractive	Remove deadwood/stubs > 30mm;	influencing TLE. 05-07-2021 : Tom Axford : Presents as previously lopped at ~6m. Attachment of canopy above					Major encroachment – tree located in extent of disturbance area, removal of tree required based on
1215	Grevillea robusta	Silky Oak	281893.43	6250242.46	Native/Endemic	1 49	55 5.9	108.62	2.6 15-2	5-10	Good	Fair	Semi-Mature	25-50 Epicormic growth; Hanger(s); Uncharacteristic form;	landscape feature;	Remove hanging limb(s);	appears well adapted. ~60mm diameter supported hanger mid eastern canopy.	В	2	Low	C1	project design
														Co-dominant stems;	Amazzita walio zala zala Awania		30-06-2021 : Ian Consalvey : Tree of poor genetic stock with a predisposition to form included unions					Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1300	Eucalyptus tereticornis	Forest Red Gum	282209.26	6250336.28	Native/Endemic	1 11	18 2.0	12.57	1.6 5-10) <5	Good	Poor	Juvenile	5-10 Crossing/rubbing branches; Epicormic growth; Included bark;	Amenity value/shade; Avenue tree; Screen value;	Removal - poor specimen;	throughout the entire structure. No pruning in accordance with Australian Standards can remediate these defects to support long-term retention, remove	С	12	Very Low	B1	
																	and replace the tree. 08-07-2021 : Tom Axford : Suspected CEEC					Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1301	Eucalyptus tereticornis	Forest Red Gum	282208.26	6250342.32	Native/Endemic	1 13	17 2.0	12.57	1.6 <5	<5	Fair I	Poor	Juvenile	Co-dominant stems; Crossing/rubbing branches; <5 Deadwood/stubs > 30mm;	Amenity value/shade; Avenue	Removal - poor specimen;	30-06-2021 : Ian Consalvey : Tree of poor genetic stock with a predisposition to form included unions throughout the entire structure. No pruning in	С	1	Very Low		risk prioritisation
														Epicormic growth; Included bark;	tree; Screen value;		accordance with Australian Standards can remediate these defects to support long-term retention, remove and replace the tree.					
																	08-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Ian Consalvey : Tree of poor genetic					Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1302	Eucalyptus tereticomis	Forest Red Gum	282217.25	6250338.56	Native/Endemic	1 20	27 2.4	18.10	1.9 5-10) <5	Good	Fair	Juvenile	Co-dominant stems; Crossing/rubbing branches; Epicormic growth; Included	Amenity value/shade; Screen value; Avenue tree;	Removal - poor specimen;	stock with a predisposition to form included unions throughout the entire structure. No pruning in	С	12	Very Low	B1	risk prioritisation
														bark;			accordance with Australian Standards can remediate these defects to support long-term retention, remove and replace the tree.					
																	08-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Ian Consalvey : Tree of poor genetic					Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1303	Eucalyptus tereticornis	Forest Red Gum	282218.81	6250331.71	Native/Endemic	1 23	28 2.8	23.93	1.9 5-10	> <5	Good	Poor	Juvenile	Co-dominant stems; Epicormi growth; Included bark;	Screen value; Amenity value/shade; Avenue tree;	Removal - poor specimen;	stock with a predisposition to form included unions throughout the entire structure. No pruning in accordance with Australian Standards can remediate	С	1	Very Low	B1	nsk phonusauon
																	these defects to support long-term retention, remove and replace the tree.					
														Co-dominant stems; Crossing/rubbing branches;			08-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Ian Consalvey : Tree of poor genetic stock with a predisposition to form included unions					Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1304	Eucalyptus tereticornis	Forest Red Gum	282228.23	6250332.12	Native/Endemic	1 17	31 2.0	13.07	2.0 5-10	> <5	Good	Poor	Juvenile	<5 Deadwood/stubs < 30mm; Epicormic growth; Included body.	Amenity value/shade; Screen value; Avenue tree;	Removal - poor specimen;	throughout the entire structure. No pruning in accordance with Australian Standards can remediate these defects to support long-term retention, remove	С	1	Very Low	B1	
														Dark,			and replace the tree. 08-07-2021 : Tom Axford : Suspected CEEC					Tree located outside disturbance area, retain with
														Co-dominant stems; Crossing/rubbing branches;	Amenity value/shade; Screen		30-06-2021 : Ian Consalvey : Tree of poor genetic stock with a predisposition to form included unions					generic protection measures. Refer to action and risk prioritisation
1305	Eucalyptus tereticornis	Forest Red Gum	282230.79	6250333.59	Native/Endemic	1 14	19 2.0	12.57	1.6 5-10	> <5	Good	Poor	Juvenile	Deadwood/stubs < 30mm; Included bark; Wound(s);	value; Avenue tree;	Removal - poor specimen;	throughout the entire structure. No pruning in accordance with Australian Standards can remediate these defects to support long-term retention, remove		1	Very Low	B1	
																	and replace the tree. 03-07-2021 : Tom Axford : Suspected CEEC					Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1306	Eucalyptus sp.	Eucalypt	282237.92	6250334	Native/Endemic	1 22	36 2.6	21.90	2.2 5-10) <5	Good	Poor	Juvenile	Co-dominant stems; Crossing/rubbing branches;	Amenity value/shade; Avenue tree; Screen value; Windbreak	Removal - poor specimen;	30-06-2021: Ian Consalvey: Tree of poor genetic stock with a predisposition to form included unions throughout the entire structure. No pruning in	С	1	Low		risk prioritisation
														Included bark; Uncharacterist form; Weak union(s);	c tree; Unsuitable to site conditions;		accordance with Australian Standards can remediate these defects to support long-term retention, remove and replace the tree.					
1307	Eucalyptus amplifolia	Cabbage Gum	282282.56	6250370.78	Native/Endemic	1 24	35 2.9	26.06	2 1 10-1	5 5-10	Fair (Good	Juvenile	Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC 30-06-2021 : Tom Axford : Suppression influencing	В	3	Low	C. I	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
														Pests/insects; Suppressed;	,	- Conting	TLE.					risk prioritisation Tree located outside disturbance area, retain with
1308	Eucalyptus tereticornis	Forest Red Gum	282077.35		Native/Endemic			-				Good	Juvenile	25-50 Pests/insects;	Screen value;			С	2	Very Low		generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
1309	Eucalyptus tereticornis	Forest Red Gum	282078.58	6250267.16	Native/Endemic	1 10	20 2.0	12.57	1.7 5-10) <5	Good (Good	Juvenile	25-50	Screen value;			С	2	Negligible		generic protection measures. Refer to action and risk prioritisation Remove irrespective of proposed project works
1310	Eucalyptus tereticomis	Forest Red Gum	282079.68	6250266.79	Native/Endemic	1 9	25 2.0	12.57	1.8 5-10	> <5	Fair	Fair	Juvenile	Inappropriate location; Soil erosion;	Screen value;	Removal - poor specimen;		U		Very Low		(Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
1311	Grevillea robusta	Silky Oak	282073.66	6250268.62	Native/Endemic	1 12	16 2.0	12.57	1.5 5-10) <5	Good (Good	Juvenile	25-50	Screen value;			С	2	Negligible		generic protection measures. Refer to action and risk prioritisation
1312	Casuarina glauca	Swamp she-oak	282063.02	6250278.84	Native/Endemic	1 46	65 5.5	95.73	2.8 10-1	5 5-10	Good	Good	Semi-Mature	>50	Amenity value/shade; Screen value;			В	2	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1313	Eucalyptus tereticomis	Forest Red Gum	282060.61	6250277.6	Native/Endemic	1 49	52 5.9	108.62	2.5 10-1	5 5-10	Good	Fair	Semi-Mature	25-50 Epicormic growth; Suppressed	Amenity value/shade; Screen value;			В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1314	Casuarina cunninghamiana	River She-oak	282085.35	6250256.81	Native/Endemic	1 11	19 2.0	12.57	1.6 5-10) <5	Good (Good	Juvenile	15-25 Suppressed;	Amenity value/shade;			С	2	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1315	Melaleuca styphelioides	Prickly-leaved Paperbark	282085.35	6250260.53	Native/Endemic	1 12	15 2.0	12.57	1.5 5-10) <5	Good (Good	Juvenile	15-25	Amenity value/shade;			С	3	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1316	Casuarina glauca	Swamp she-oak	282110.77	6250246.54	Native/Endemic	1 13	16 2.0	12.57	1.5 5-10) <5	Good	Good	Juvenile	>50	Screen value;			С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1317 1194	Casuarina glauca	Swamp she-oak	282120.56	6250243.45	Native/Endemic	1 22	28 2.6	21.90	1.9 5-10) <5	Fair	Fair	Juvenile	Deadwood/stubs < 30mm; So erosion; Suppressed; Uncharacteristic form;	Screen value;		30-06-2021 : Jesse Tree : Tree is no. 1194 in 2017 arborist report. This number is conflcting with another number in the report. Number has been	С	2	Low		Existing tree to be removed to facilitate play through fairways
1319	Converies states	Ourses -h c!	200400 45	6050040 44	Notice / Fred						Cood	Good	linger 9 -	Wound(s);	Amonity value (alocales		changed.			Vorstans		Tree located outside disturbance area, retain with
1318	Casuarina glauca	Swamp she-oak	282120.45		Native/Endemic			+	1.5 10-1			Good	Juvenile	10-15 Soil erosion;	Amenity value/shade;			-	3	Very Low		generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
1319	Casuarina glauca	Swamp she-oak	282121.59	6250251.12	Native/Endemic	1 10	15 2.0	12.57	1.5 5-10) <5	Good (Good	Juvenile	25-50	Screen value;			С	2	Very Low		generic protection measures. Refer to action and risk prioritisation



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total group (cm)	DRB Rad (cm) TPZ	ial TPZ area (m) (m2)	Radial He SRZ (m)	ree eight m) Cano (m)	py Health	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation Minor encroachment – tree located near disturbance area, retain with specific protection
1320	Eucalyptus amplifolia	Cabbage Gum	282101.51	6250264.19	Native/Endemic	1 22	30 2.6	6 21.90	2.0 10)-15 <5	Fair	Good	Juvenile	>50 Pests/insects;	Screen value;			С	2	Very Low	В1	measures
1321	Casuarina cunninghamiana	River She-oak	282101.9	6250261.94	Native/Endemic	1 13	18 2.0	0 12.57	1.6 10)-15 <5	Good	Good	Juvenile	25-50	Screen value;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1322	Eucalyptus amplifolia	Cabbage Gum	282088.06	6250267.87	Native/Endemic	1 9	15 2. 0	0 12.57	1.5 5-	-10 <5	Fair	Good	Juvenile	15-25 Suppressed;				С	3	Very Low		Minor encroachment – tree located near disturbance area, retain with specific protection measures
1323	Eucalyptus amplifolia	Cabbage Gum	282089.64	6250267.44	Native/Endemic	1 8	15 2.0	0 12.57	1.5 5.	-10 <5	Fair	Good	Juvenile	15-25 Suppressed;				С	3	Very Low		Minor encroachment – tree located near disturbance area, retain with specific protection measures
1324	Eucalyptus amplifolia	Cabbage Gum	282253.28	6250401.46	Native/Endemic	1 62	72 7. 4	4 173.90	2.9 20	0-30 10-1	5 Good	Fair	Mature	Bird browsing damage; Codominant stems; Deadwood/stubs > 60mm; Wound(s);	Amenity value/shade; Avenue tree; Within group; Windbreak tree; Screen value; Protected species;	Other action; Remove deadwood/stubs > 30mm;	03-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : Fair reaction wood developing along wound margins in lower union. VTA of wound face inhibited by debris. Climber to clear debris whist aloft.	В	1	Medium		Minor encroachment – tree located near disturbance area, retain with specific protection measures
1325	Eucalyptus eugenioides	Thin-leaved Stringybark	282269	6250419.48	Native/Endemic	1 30	34 3.6	6 40.72	2.1 5-	-10 5-10) Good	Fair	Semi-Mature	Deadwood/stubs > 30mm; Suppressed;	Amenity value/shade; Screen value; Within group;	Remove deadwood/stubs > 30mm;	01-07-2021 : Tom Axford : Suspected CEEC. Suppression influencing TLE.	С	2	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1326	Eucalyptus eugenioides	Thin-leaved Stringybark	282267.46	6250417.04	Native/Endemic	1 75	109 9.0	254.47	3.4 10)-15 <5	Dead	Fair	Mature	0 Poor pruning;		Consider removing; Other action;	01-07-2021 : Tom Axford : Suspected CEEC. Stump retained. No habitat potential currently observed. Consideration to either install habitat	U		Very Low		risk prioritisation Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1327	Eucalyptus amplifolia	Cabbage Gum	282272.64	6250410	Native/Endemic	1 83	105 10 .	.0 311.65	3.4 20	0-30 10-1	5 Good	Good	Mature	Co-dominant stems; >50 Deadwood/stubs > 100mm; Previous failure(s);	Amenity value/shade; Attractive landscape feature; Avenue tree Within group; Significant due to age/size; Dominant landscape feature; Windbreak tree; Scree value; Protected species;	Remove deadwood/stubs > 30mm;	boxes, or remove entirely could be given. 07-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : Deadwood failures upper southern canopy.	Α	12	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1328	Eucalyptus amplifolia	Cabbage Gum	282229.22	6250451.88	Native/Endemic	1 76	89 9.	1 261.30	3.2 20	0-30 10-1	5 Good	Fair	Mature	Cavity(s); Co-dominant stems 15-25 Deadwood/stubs > 100mm; Epicormic growth; Wound(s);		Aerial inspection; Remove deadwood/stubs > 30mm;	05-07-2021: Tom Axford: Suspected CEEC 01-07-2021: Tom Axford: Cavity in northern trunk at ~9m may have compromised the tree's structural integrity at this point. Measured aerial inspection of defect recommended. Findings to be issued to the site manager in form of a written report and include defect dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Subsequent to aerial assessment findings: Prune deadwood. Area beneath canopy currently excluded due to Tree 1008 current risk level	В	1	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1329	Pinus patula	Mexican Weeping Pine	282234.06	6250437.35	Exotic	1 42	60 5.0	79.80	2.7 10	0-15 10-1	5 Poor	Good	Mature	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 100mm; Dieback; Excessive thinning; Exposed root(s); Mechanical damage to root(s);	Amenity value/shade; Within	Removal;	01-07-2021 : Tom Axford : Canopy above ~7m is dead. Remove.	U		Medium		Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1330	Pinus patula	Mexican Weeping Pine	282241.48	6250422.25	Exotic	1 43	58 5.2	2 83.65	2.6 10	0-15 10-1	5 Good	Poor	Semi-Mature	Epicormic growth; Previous failure(s); Uncharacteristic for Wound(s);	m; Unsuitable to site conditions; Within group;	Removal;	08-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Tom Axford : Trunk failure at ~5m. Remaining structure is unsuitable for long-term retention.	С	1	Medium	(, /	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1331	Pinus patula	Mexican Weeping Pine	282236.94	6250412.42	Exotic	1 54	67 6.5	5 131.92	2.8 10)-15 10-1	5 Good	Good	Semi-Mature	>50 Crossing/rubbing branches; Deadwood/stubs > 30mm;	Amenity value/shade; Attractive landscape feature; Avenue tree Windbreak tree; Screen value; Within group:	e; Remove deadwood/stubs > 30mm;	01-07-2021 : Tom Axford : Suspected CEEC. Selectively prune internal conflicting branches.	В	2	Low	[(. 1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1332	Pinus patula	Mexican Weeping Pine	282246.62	6250418.41	Exotic	1 74	79 8.9	247.73	3.0 15	5-20 10-1	5 Good	Excellent	Mature	>50 Deadwood/stubs > 30mm;	Amenity value/shade; Attractive landscape feature; Within group;		01-07-2021 : Sam Munro : Suspected CEEC. Tree assessed. The best example in the stand of 7 trees of the same species.	В	2	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1333	Eucalyptus amplifolia	Cabbage Gum	282249.49	6250434.64	Native/Endemic	1 106	120 12 .	.7 508.30	3.6 20)-30 15-2	0 Good	Fair	Mature	Bird browsing damage; Cavity(s); Co-dominant stems Deadwood/stubs > 100mm; Epicormic growth; Previous failure(s); Wound(s);	Significant due to age/size; Significant habitat - nests/hollows; Active nesting by fauna; Screen value; Amenity value/shade; Attractive landscape feature; Avenue tree	- 30mm,	01-07-2021: Tom Axford: Suspected CEEC. Cavities in eastern leader and branch terminals may have compromised the tree's structural integrity at this point. Measured aerial inspection of defect recommended. Findings to be issued to the site manager in form of a written report and include defect dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Subsequent to aerial assessment findings: Prune deadwood.	В	1	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1334	Eucalyptus tereticornis	Forest Red Gum	282239.36	6250504.58	Native/Endemic	1 63	66 7.6	6 179.55	2.8 20	0-30 10-1	5 Good	Good	Mature	>50 Co-dominant stems; Deadwood/stubs > 30mm;	Suitable to site conditions; Amenity value/shade; Attractive landscape feature; Dominant landscape feature; Significant due to age/size; Protected species; Screen value;	Demove deadwood/stube > 20mm;	05-07-2021 : Tom Axford : Suspected CEEC	A	3	Low		Minor encroachment – tree located near disturbance area, retain with specific protection measures



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Tota group (cm)	DRB Radii (cm) TPZ (i	al TPZ area	Radial Hei	ee ght n) Canopy (m)	, Health	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation
1335	Eucalyptus amplifolia	Cabbage Gum	282240.15	6250496.16	Native/Endemic	1 53	62 6.4	127.08	2.7 15-	-20 5-10	Good	Good	Semi-Mature	>50 Epicormic growth; Previous failure(s); Suppressed;	Suitable to site conditions; Amenity value/shade; Attractive landscape feature; Protected species; Screen value;		05-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Canopy over natural area.	Α	3	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1336	Eucalyptus amplifolia	Cabbage Gum	282240.03	6250491.88	Native/Endemic	1 40	49 4.8	72.38	2.5 20-	-30 5-10	Good	Good	Semi-Mature	>50 Epicormic growth; Previous failure(s); Suppressed;	Suitable to site conditions; Amenity value/shade; Attractive landscape feature; Protected species; Screen value;		05-07-2021 : Tom Axford : Suspected CEEC	A	3	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1337	Eucalyptus amplifolia	Cabbage Gum	282247.28	6250457.87	Native/Endemic	1 39	56 4.7	68.81	2.6 15-	-20 5-10	Good	Good	Semi-Mature	Co-dominant stems; >50 Deadwood/stubs > 60mm; Suppressed;	Screen value; Amenity value/shade; Protected species; Within group; Avenue tree;	·,	05-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Canopy over natural area.	А	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1338	Eucalyptus amplifolia	Cabbage Gum	282252.32	6250455.09	Native/Endemic	1 71	79 8.5	228.05	3.0 20-	-30 10-15	Good	Fair	Mature	25-50 Borers/termites; Cavity(s); Codominant stems;	Suitable to site conditions; Amenity value/shade; Attractive landscape feature; Avenue tree; Dominant landscape feature; Significant due to age/size; Protected species; Screen value;	Further reporting/testing; Pest & disease control;	05-07-2021: Tom Axford: Suspected CEEC 02-07-2021: Tom Axford: Specimen displaying classic "Bottle but" indicating possible termite activity. Slight audible drumminess of lower trunk indicating some degradation of lower trunk. Tree to be inspected by pest expert and treated if necessary. Obtain pest report from pest inspector that identifies the species of termite and what if any treatment is administered.	A	123	Medium	С3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1339	Eucalyptus amplifolia	Cabbage Gum	282250.47	6250462.49	Native/Endemic	1 60	67 7.2	162.86	2.8 20-	-30 10-15	Good	Good	Mature	>50 Deadwood/stubs > 100mm; Wound(s);	Amenity value/shade; Attractive landscape feature; Avenue tree; Dominant landscape feature; Significant due to age/size; Within group; Screen value; Protected species;		05-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Canopy over natural area.	А	123	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1340	Eucalyptus eugenioides	Thin-leaved Stringybark	282254.18	6250467.55	Native/Endemic	1 74	77 8.9	247.73	3.0 20-	-30 15-20	Dead	Fair	Mature	0	Protected species;	Habitat prune;	05-07-2021: Tom Axford: Suspected CEEC 02-07-2021: Tom Axford: Canopy over natural area. Remove upper canopy, install habitat boxes and hollows.	С	1	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1341	Eucalyptus amplifolia	Cabbage Gum	282261.41	6250457.06	Native/Endemic	1 69	86 8.3	215.38	3.1 20-	-30 10-15	Good	Good	Mature	>50 Borers/termites; Co-dominant stems; Parasitic plant/mistleto	Amenity value/shade; Attractive landscape feature; Avenue tree; Dominant landscape feature; Significant due to age/size; Within group; Screen value; Protected species;		05-07-2021: Tom Axford: Suspected CEEC 02-07-2021: Tom Axford: Weeds cover lower trunk. Flight cuts observed in lower trunk indicting termite activity, no significant audible resonance detected in accessible area of trunk to indicate advanced termite degradation. Remove vines. Tree to be inspected by pest expert and treated if necessary. Obtain pest report from pest inspector that identifies the species of termite and what if any treatment is administered. Reassess tree.	А	123	Medium	В3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1342	Eucalyptus amplifolia	Cabbage Gum	282261.29	6250460.64	Native/Endemic	1 57	68 6.8	146.98	2.8 15-	-20 15-20	Good	Good	Mature	>50 Co-dominant stems; Deadwood/stubs > 60mm; Parasitic plant/mistletoe; Suppressed;	Suitable to site conditions; Attractive landscape feature; Avenue tree; Amenity value/shade; Protected species; Screen value; Within group;	Remove selective branches; Weed contro	05-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Canopy over natural area. Selectively prune branch conflicting with tree #1339.	А	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1343	Eucalyptus eugenioides	Thin-leaved Stringybark	282280.45	6250458.68	Native/Endemic	1 60	72 7.2	162.86	2.9 20-	-30 10-15	Good	Good	Mature	>50 Deadwood/stubs > 100mm; Segrade changes; Suppressed;	Suitable to site conditions; Amenity value/shade; Attractive landscape feature; Avenue tree; Within group; Protected species; Screen value;		05-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Canopy over natural area.	А	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1344	Eucalyptus eugenioides	Thin-leaved Stringybark	282280.95	6250452.66	Native/Endemic	1 66	79 7.9	197.06	3.0 15-	-20 10-15	Good	Fair	Mature	Deadwood/stubs > 100mm; Sograde changes; Suppressed;	Suitable to site conditions; Amenity value/shade; Attractive landscape feature; Avenue tree; Within group; Protected species; Screen value;	;	05-07-2021 : Tom Axford : Suspected CEEC 02-07-2021 : Tom Axford : Canopy over natural area.	А	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1345	Eucalyptus eugenioides	Thin-leaved Stringybark	282288.47	6250450.89	Native/Endemic	1 38	52 4.6	65.33	2.5 10-	-15 10-15	Fair	Fair	Semi-Mature	Deadwood/stubs > 60mm; Epicormic growth; Hanger(s); Parasitic plant/mistletoe; Suppressed:	Amenity value/shade; Protected species; Avenue tree; Within group;	Remove deadwood/stubs > 30mm; Remove hanging limb(s); Weed control;	05-07-2021 : Tom Axford : ~120mm diameter attached hanger (tips resting on ground level). Suppression influencing TLE. 05-07-2021 : Tom Axford : Suspected CEEC	В	1	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1346	Eucalyptus sp.	Eucalypt	282304.05	6250451.6	Native/Endemic	1 20	24 2.4	18.10	1.8 10-	-15 <5	Good	Fair	Juvenile	Damaging infrastructure; Wound(s);	Amenity value/shade; Protected species;	1	07-07-2021: Tom Axford: Suspected CEEC 07-07-2021: Tom Axford: Species identification requires additional material for clarification. Traits are consistent with E. amplifolia? 05-07-2021: Tom Axford: Tree not tagged, diameter estimated. Proximity to shed limits TLE. 05-07-2021: Tom Axford: Suspected CEEC	В	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1347 Y 20003	Pinus radiata	Monterey Pine	282299.38	6250325.35	Exotic	1 62	66 7.4	173.90	2.8 10-	-15 10-15	Poor	Fair	Semi-Mature	Deadwood/stubs > 60mm; 5-10 Dieback; Exposed root(s); Mechanical damage to root(s)	Amenity value/shade;	Remove deadwood/stubs > 30mm;	08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	1	Medium	D2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
														Deathurad/atula a 20mm								
1348 Y 20004	Pinus radiata	Monterey Pine	282307.27	6250323.23	Exotic	1 46	55 5.5	95.73	2.6 5-	10 5-10	Fair	Fair	Semi-Mature	Deadwood/stubs > 30mm; Dieback; Exposed root(s); Mechanical damage to root(s) Resin exudation/kino; Suppressed;		Remove deadwood/stubs > 30mm;		С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1349	Pinus radiata	Monterey Pine	282325.96	6250318.25	Exotic	1 42	59 5.0	79.80	2.7 <	5 <5	Dead	Hazardous	Semi-Mature	0 Borers/termites; Co-dominant stems;		Removal;	01-07-2021 : Ian Consalvey : Remove dead tree. Structure severely compromised.	U		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Tree located outside disturbance area, retain with
1350 Y 20005	Pinus radiata	Monterey Pine	282342.48	6250313.18	Exotic	1 79	85 9.5	282.34	3.1 15-	-20 10-15	Good	Good	Mature	Deadwood/stubs > 60mm; 15-25 Dieback; Hanger(s); Mechanic damage to root(s); Resin exudation/kino;	Amenity value/shade; Attractive landscape feature; Avenue tree; Windbreak tree; Screen value;	,		В	2	Low	C1	generic protection measures. Refer to action and risk prioritisation
1351 Y 20019	Pinus radiata	Monterey Pine	282359.71	6250306.82	Exotic	1 68	69 8.2	209.18	2.8 10-	-15 5-10	Fair	Good	Semi-Mature	15-25 Crossing/rubbing branches; Deadwood/stubs > 30mm; Mechanical damage to root(s) Resin exudation/kino;	Amenity value/shade; Attractive landscape feature; Avenue tree; Screen value; Windbreak tree;			В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1352	Pinus radiata	Monterey Pine	282380.46	6250302.98	Exotic	1 84	101 10 .1	319.21	3.3 10-	-15 15-20	Good	Good	Semi-Mature	Deadwood/stubs > 100mm; Excessive end weight; Expose root(s); Mechanical damage to root(s); Poor pruning;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree;	End woight reduction: Demove	01-07-2021 : Ian Consalvey : Reduce two lowest westerly limbs and one south easterly lowest limbs which are overextended into fairway.	В	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1353	Pinus radiata	Monterey Pine	282389.89	6250301.15	Exotic	1 75	82 9.0	254.51	3.0 10-	-15 5-10	Poor	Good	Mature	Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Excessive thinning; Exposed root(s); Mechanical damage to root(s); Resin	Amenity value/shade; Avenue tree; Screen value; Windbreak tree;	Removal;	01-07-2021 : Ian Consalvey : Remove tree in decline.	С	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1354	Pinus radiata	Monterey Pine	282403.38	6250298.17	Exotic	1 67	89 8.0	203.08	3.2 10-	-15 5-10	Good	Good	Semi-Mature	Crossing/rubbing branches; Deadwood/stubs > 30mm; 15-25 Exposed root(s); Mechanical damage to root(s); Resin exudation/kino;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total group (cm)	DRB Radia (cm) TPZ (i	al TPZ area m) (m2)	Radial Heig	e ht Canopy (m)	Health S	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation
1355	Pinus radiata	Monterey Pine	282411.33	6250296.54	Exotic	1 47			2.8 10-1			Fair	Mature	Deadwood/stubs > 100mm; Excessive thinning; Exposed root(s); Girdling root(s); Mechanical damage to root(s)	tree; Screen value; Windbreak	Removal;	01-07-2021 : Ian Consalvey : Remove tree due to structural defects at base.	U	Journal	Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1356	Pinus radiata	Monterey Pine	282421.34	6250295	Exotic	1 108	127 13.0	527.67	3.7 15-2	15-20	Good	Good	Mature	25-50 Wound(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 60mm; Exposed root(s); Mechanical damage to root(s); Resin exudation/kino;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree;		01-07-2021 : lan Consalvey : Two crossing branches to remove at 3m, north side.	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1357 Y 20010	Pinus radiata	Monterey Pine	282438.68	6250290.15	Exotic	1 79	85 9.5	282.34	3.1 15-2	0 10-15	Good	Good	Mature	Deadwood/stubs > 30mm; Mechanical damage to root(s) Previous failure(s); Resin exudation/kino:	Avenue tree; Attractive landscape feature; Amenity value/shade; Screen value; Windbreak tree:			В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1358	Casuarina glauca	Swamp she-oak	282178.31	6250379.29	Native/Endemic	1 17	22 2.0	13.07	1.8 5-10	0 <5	Good	Good	Juvenile	25-50 Soil erosion; Suppressed;	Screen value; Within group;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1359	Casuarina glauca	Swamp she-oak	282176.71	6250375.93	Native/Endemic	1 55	82 6.6	136.85	3.0 15-2	5-10	Good	Fair	Semi-Mature	15-25 Deadwood/stubs < 30mm; Previous failure(s); Wound(s)	Screen value; Within group; Amenity value/shade;			В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1360	Casuarina glauca	Swamp she-oak	282164.09	6250366.59	Native/Endemic	1 19	25 2.3	16.51	1.8 5-1	0 <5	Good	Good	Juvenile	>50 Co-dominant stems;	Screen value; Within group;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1361	Casuarina glauca	Swamp she-oak	282112.14	6250350.51	Native/Endemic	1 45	52 5.4	90.48	2.5 15-2	5-10	Good	Good	Semi-Mature	25-50 Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;	Remove deadwood/stubs > 30mm;		В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1362	Casuarina glauca	Swamp she-oak	282109.91	6250350.51	Native/Endemic		17 2.0			5 <5	Good	Good	Juvenile	Co-dominant stems; 10-15 Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;		01-07-2021 : Ian Consalvey : Deadwood over natural area.	С	2	Very Low	В1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1363	Casuarina glauca	Swamp she-oak	282108.8	6250348.41	Native/Endemic	1 17	24 2.0	13.07	1.8 5-1	0 <5	Good	Good	Juvenile	10-15 Deadwood/stubs < 30mm; Hanger(s); Suppressed;	Amenity value/shade; Within group;		01-07-2021 : lan Consalvey : Deadwood and hanger over natural area.	С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1364	Casuarina glauca	Swamp she-oak	282105.26	6250348.93	Native/Endemic	1 49	52 5.9	108.62	2.5 15-2	5-10	Good	Good	Semi-Mature	15-25 Deadwood/stubs < 30mm; Wound(s);	Amenity value/shade; Within group; Screen value;		01-07-2021 : Ian Consalvey : Deadwood over natural area.	В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1365	Casuarina glauca	Swamp she-oak	282102.48	6250347.53	Native/Endemic	1 40	68 4.8	72.38	2.8 15-2	5-10	Good	Good	Semi-Mature	15-25 Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Screen value;		01-07-2021 : Ian Consalvey : Deadwood over natural area.	В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1366	Casuarina glauca	Swamp she-oak	282101.55	6250345.61	Native/Endemic	1 46	65 5.5	95.73	2.8 15-2	0 10-15	Good	Good	Semi-Mature	Deadwood/stubs > 30mm; Suppressed;	Amenity value/shade; Within group; Screen value;		01-07-2021 : Ian Consalvey : Deadwood over natural area.	В	2	Low	В2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1367	Casuarina glauca	Swamp she-oak	282100.62	6250343.51	Native/Endemic	1 29	55 3.5	38.59	2.6 10-1	5 <5	Good	Good	Juvenile	Crossing/rubbing branches; 25-50 Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;	Remove selective branches;	01-07-2021 : Ian Consalvey : Remove crossing parts from other trees.	С	1	Very Low	В1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1368	Casuarina glauca	Swamp she-oak	282099.87	6250341.23	Native/Endemic	1 17	29 2.0	13.07	2.0 10-1	5 <5	Good	Good	Juvenile	Crossing/rubbing branches; Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;		01-07-2021 : Ian Consalvey : Deadwood over natural area.	С	1	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1369	Casuarina glauca	Swamp she-oak	282099.87	6250338.96	Native/Endemic	1 16	20 2.0	12.57	1.7 10-1	5 <5	Good	Poor	Juvenile	Crossing/rubbing branches; <5 Mechanical damage;	Amenity value/shade; Within	Removal;	01-07-2021 : Ian Consalvey : Stem is rubbing against neighbouring tree, which cannot be pruned	U		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1370	Casuarina glauca	Swamp she-oak	282099.13	6250337.21	Native/Endemic	1 20	29 2.4	18.10	2.0 10-1	5 <5	Good	Good	Juvenile	Suppressed; 25-50 Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;		to leave a viable tree. Remove. 01-07-2021 : lan Consalvey : Deadwood over natural area.	С	1	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1371	Casuarina glauca	Swamp she-oak	282099.32	6250335.63	Native/Endemic	1 43	63 5.2	83.65	2.7 15-2	5-10	Good	Good	Semi-Mature	25-50 Deadwood/stubs < 30mm;	Amenity value/shade; Within group;		01-07-2021 : Ian Consalvey : Deadwood over natural area.	С	2	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1372	Casuarina glauca	Swamp she-oak	282098.94	6250334.93	Native/Endemic	1 28	31 3.4	35.47	2.0 15-2	20 <5	Good	Fair	Juvenile	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;		01-07-2021 : Ian Consalvey : Deadwood over natural area.	С	2	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1373	Casuarina glauca	Swamp she-oak	282099.87	6250332.31	Native/Endemic	1 22	32 2.6	21.90	2.1 5-1	0 <5	Fair	Good	Juvenile	Co-dominant stems; Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;			С	1	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total group (cm)	DRB Ra (cm) TPZ	dial TPZ area	Radial Heig SRZ (m) (m)	Canopy (m)	Health St	tructure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric Risk	Recommendation
																			subcategory			Minor encroachment – tree located near disturbance area, retain with specific protection measures
1374	Casuarina glauca	Swamp she-oak	282096.16	6250327.76	Native/Endemic	1 20	15 2	4 18.10	1.5 10-1	5 <5	Fair	Fair	Semi-Mature	Deadwood/stubs > 30mm; Poo pruning; Suppressed;	Amenity value/shade; Within group;		02-07-2021 : Sam Munro : Tree assessed.	С	2	Low	B2	
1375	Acer negundo	Box Elder Maple	282093.18	6250325.66	Exotic	1 15	10 2	0 12.57	1.5 <5	<5	Fair	Fair	Semi-Mature	25-50 Co-dominant stems;	Within group; Weed species;	Removal;	02-07-2021 : Sam Munro : Tree assessed.	С	2	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1376	Eucalyptus amplifolia	Cabbage Gum	282089.09	6250321.81	Native/Endemic	1 45	40 5	4 91.61	2.3 10-1	5 5-10	Good	Fair	Semi-Mature	Deadwood/stubs < 30mm; Soi erosion;	Amenity value/shade; Within group; Screen value;		02-07-2021 : Sam Munro : Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the northern aspect. If the tree fails at base it is likely to impact a green.	В	2	Medium	C3	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1377	Casuarina glauca	Swamp she-oak	282081.66	6250322.51	Native/Endemic	1 55	45 6	6 136.85	2.4 15-2	0 5-10	Fair	Fair	Mature	Deadwood/stubs < 30mm; Soi erosion; Wound(s);	I Amenity value/shade; Within group; Screen value;		02-07-2021: Sam Munro: Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the northern aspect. If the tree fails at base it is likely to impact a low occupancy area. Large wound on trunk on the northern aspect with good wound wood.	В	2	Medium	B3	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1378	Eucalyptus amplifolia	Cabbage Gum	282073.11	6250323.56	Native/Endemic	1 13	18 2	0 12.57	1.6 5-10) <5	Good	Good	Juvenile	>50 Deadwood/stubs < 30mm;	Amenity value/shade; Within group;		02-07-2021 : Sam Munro : Tree assessed.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1379	Angophora subvelutina	Broad-leaved Apple	282068.09	6250322.16	Native/Endemic	1 40	35 4	8 72.38	2.1 15-2	0 5-10	Good	Good	Semi-Mature	25-50 Co-dominant stems; Soil erosion;	Amenity value/shade; Within group; Screen value;		02-07-2021 : Sam Munro : Tree assessed.	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1380	Casuarina glauca	Swamp she-oak	282063.26	6250320.41	Native/Endemic	1 90	75 10	366.44	2.9 15-2	0 10-15	Fair	Poor	Senescent	Cavity(s); Deadwood/stubs > 30mm; Decay; Heaved root plate; Wound(s);	Amenity value/shade; Significant habitat - nests/hollows; Within group;		02-07-2021 : Sam Munro : Tree assessed. Potential remnant tree. Has historically failed at base and correct. Impact zone is a low occupancy area. Several basal cavities.	С	1	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1381	Cinnamomum camphora	Camphor Laurel	282070.32	6250315.51	Exotic	1 30	25 3	6 40.72	1.8 15-2	0 5-10	Good	Fair	Semi-Mature	25-50 Co-dominant stems; Crossing/rubbing branches;	Within group; Weed species; Amenity value/shade;	Removal;	02-07-2021 : Sam Munro : Tree assessed. Several stems as is typical of this weedy species.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1382	Casuarina cunninghamiana	River She-oak	282066.98	6250312.53	Native/Endemic	1 55	45 6	6 136.85	2.4 15-2	0 5-10	Fair	Fair	Mature	25-50 Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Screen value;		02-07-2021 : Sam Munro : Tree assessed.	В	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1383	Casuarina cunninghamiana	River She-oak	282063.26	6250310.78	Native/Endemic	1 75		0 254.47	2.7 15-2	0 5-10	Fair	Fair	Mature	Deadwood/stubs > 30mm; Exposed root(s); Soil erosion;	Amenity value/shade; Within group; Screen value;		02-07-2021 : Sam Munro : Tree assessed. Tree located directly beside creek.	В	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Minor encroachment – tree located near disturbance area, retain with specific protection measures
1384	Casuarina cunninghamiana	River She-oak	282067.72	6250307.46	Native/Endemic	1 50	40 6	0 113.10	2.3 15-2	0 5-10	Fair	Fair	Mature	Deadwood/stubs > 30mm; Exposed root(s); Soil erosion;	Amenity value/shade; Within group; Screen value;		02-07-2021 : Sam Munro : Tree assessed. Exposed roots as tree is right beside the creek.	В	2	Medium	C2	
1385	Casuarina cunninghamiana	River She-oak	282072.37	6250304.31	Native/Endemic	1 60	50 7	2 162.86	2.5 15-2	0 5-10	Fair	Fair	Mature	Deadwood/stubs > 30mm; Soi erosion;	I Amenity value/shade; Within group; Screen value;		02-07-2021 : Sam Munro : Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the western aspect. If the tree fails at base it is likely to impact a green.	С	12	Medium	С3	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1386	Casuarina cunninghamiana	River She-oak	282072.92	6250300.46	Native/Endemic	1 55	45 6	6 136.85	2.4 15-2	0 5-10	Fair	Fair	Mature	10-15 Soil erosion;	Amenity value/shade; Within group;		02-07-2021 : Sam Munro : Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the western aspect. If the tree fails at base it is likely to impact a green.	С	1	Medium	С3	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1387	Melaleuca styphelioides	Prickly-leaved Paperbark	282073.67	6250293.46	Native/Endemic	1 20	15 2	4 18.10	1.5 5-10) <5	Good	Fair	Semi-Mature	15-25 Soil erosion;	Within group;		02-07-2021: Sam Munro: Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the western aspect. If the tree fails at base it is likely to impact a low occupancy area.	С	2	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1388	Casuarina glauca	Swamp she-oak	282151.88	6250384.46	Native/Endemic	1 20	15 2	4 18.10	1.5 5-10) <5	Good	Fair	Semi-Mature	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Included bark;	Within group; Suitable to site conditions;	Remove selective branches;	01-07-2021 : Sam Munro : Tree assessed. Remove subdominant stem.	С		Low	CI	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
1389	Eucalyptus amplifolia	Cabbage Gum	282242.24	6250477.77	Native/Endemic	1 74	81 8	9 247.73	3.0 20-3	0 15-20	Good	Good	Mature	>50 Co-dominant stems; Deadwood/stubs > 60mm;	Amenity value/shade; Attractive landscape feature; Protected species; Screen value; Dominant landscape feature; Significant due to age/size;	Remove deadwood/stubs > 30mm;	05-07-2021 : Tom Axford : Suspected CEEC	А	23	Low		generic protection measures. Refer to action and risk prioritisation
1390	Casuarina glauca	Swamp she-oak	282141.85	6250385.53	Native/Endemic	1 70	60 8	4 221.67	2.7 15-2	0 5-10	Fair	Fair	Mature	Co-dominant stems; 15-25 Crossing/rubbing branches; Included bark;	Within group; Amenity value/shade; Screen value;	Remove selective branches;	01-07-2021 : Sam Munro : Tree assessed. Remove subdominant stem at base that is rubbing with trunk.		2	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Tota group (cm)	DRB Radia (cm) TPZ (m	TPZ area (m2)	Radial Heig	ht Canopy	Health	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation
1391	Casuarina glauca	Swamp she-oak	282139.82	6250378.83	Native/Endemid				2.0 15-2	20 <5	Fair	Good	Mature	25-50 Deadwood/stubs > 30mm;	Amenity value/shade; Within group; Screen value;		01-07-2021 : Sam Munro : Tree assessed.	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1392	Casuarina glauca	Swamp she-oak	282136.43	6250377.07	Native/Endemid	1 90	70 10.8	366.44	2.8 15-2	20 10-15	Fair	Poor	Mature	5-10 Co-dominant stems; Deadwood/stubs > 100mm; Decay; Previous failure(s); Soproblems;	Amenity value/shade; Attractive landscape feature; Within group; Screen value;		01-07-2021: Sam Munro: Tree assessed. Southern stem has severe decay, dieback and previous failures. Located on the edge of creek and likely to have minimal structural roots on the southern aspect. If the tree fails at base it is likely to impact a low occupancy area.	C	1	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1393	Casuarina glauca	Swamp she-oak	282138.04	6250385.83	Native/Endemic	1 60	50 7.2	162.86	2.5 15-2	20 5-10	Good	Fair	Mature	Co-dominant stems; 25-50 Deadwood/stubs > 30mm; Included bark;	Amenity value/shade; Within group; Screen value;		01-07-2021 : Sam Munro : Tree assessed.	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1394	Casuarina glauca	Swamp she-oak	282135.54	6250385.68	Native/Endemic	1 55	40 6.6	136.85	2.3 15-2	20 <5	Good	Fair	Mature	25-50 Co-dominant stems; Included bark; Suckers;	Amenity value/shade; Within group;	Trim suckers;	01-07-2021 : Sam Munro : Tree assessed. Bifurcated with included bark present within the junction at 6m.	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1395	Casuarina glauca	Swamp she-oak	282132.12	6250385.93	Native/Endemic	1 70	70 8.4	221.67	2.8 10-1	5 5-10	Fair	Poor	Mature	Co-dominant stems; 5-10 Deadwood/stubs < 30mm; Included bark:	Amenity value/shade; Within group; Screen value;		01-07-2021 : Sam Munro : Tree assessed. Bifurcated with included bark present within the iunction at base.	С	1	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1396	Casuarina glauca	Swamp she-oak	282134.24	6250381.3	Native/Endemic	1 45	35 5.4	91.61	2.1 15-2	20 5-10	Good	Fair	Mature	Co-dominant stems; 25-50 Deadwood/stubs < 30mm; Included bark:	Amenity value/shade; Within group; Screen value;		01-07-2021 : Sam Munro : Tree assessed. Bifurcated with included bark present within the iunction at 10m.	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1397	Casuarina glauca	Swamp she-oak	282131.57	6250381.15	Native/Endemic	1 40	30 4.8	72.38	2.0 10-1	5 <5	Fair	Fair	Mature	Co-dominant stems; 25-50 Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group;		01-07-2021 : Sam Munro : Tree assessed.	С		Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1398	Casuarina glauca	Swamp she-oak	282127.34	6250384.62	Native/Endemid	1 55	40 6.6	136.85	2.3 15-2	20 5-10	Fair	Fair	Mature	15-25 Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Included bark;	Amenity value/shade; Within group; Screen value;		01-07-2021 : Sam Munro : Tree assessed. Bifurcated with included bark present within the junction at 1.5m.	В	2	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1399	Casuarina glauca	Swamp she-oak	282126.25	6250378.62	Native/Endemid	1 40	35 4.8	72.38	2.1 10-1	5 <5	Fair	Poor	Mature	Co-dominant stems; Deadwood/stubs > 30mm; Previous failure(s); Wound(s)	Amenity value/shade; Within group;	Habitat prune;	01-07-2021 : Sam Munro : Tree assessed. Two major failures has severely reduced the structural integrity and health of the tree. Reduce to a habitat stage by removing all foliage.	С		Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1400	Casuarina glauca	Swamp she-oak	282118.83	6250378.76	Native/Endemid	1 50	45 6.0	113.10	2.4 15-2	20 5-10	Fair	Fair	Mature	10-15 Deadwood/stubs < 30mm;	Amenity value/shade; Within group;		01-07-2021 : Sam Munro : Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the western aspect. If the tree fails at base it is likely to impact a low occupancy	С	12	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1401	Casuarina glauca	Swamp she-oak	282118.48	6250381.62	Native/Endemid	1 30	25 3.6	40.72	1.8 10-1	5 <5	Fair	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Within group:		area. 01-07-2021 : Sam Munro : Tree assessed.	С		Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1402	Casuarina glauca	Swamp she-oak	282115.69	6250381.81	Native/Endemic	1 50	20 6.0	113.10	1.7 <5	<5	Fair	Poor	Semi-Mature	5-10 Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Suppressed; Weak union(s);	Within group;	Removal;	01-07-2021 : Sam Munro : Tree assessed. Small tree regenerated from a stump. 01-07-2021 : Sam Munro : Tree assessed.	С		Medium	D1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1403	Unknown sp.	Unknown sp.	282096.16	6250368.78	Exotic	1 70	55 8.4	221.67	2.6 20-3	5-10	Fair	Fair	Mature	Deadwood/stubs < 30mm; So erosion;	Amenity value/shade; Attractive landscape feature; Within group;		02-07-2021 : Sam Munro : Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the eastern aspect. If the tree fails at base it is likely to impact a fairway.	C	1	Medium	С3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1404	Casuarina glauca	Swamp she-oak	282098.94	6250364.06	Native/Endemid	1 46	120 5.5	96.49	3.6 10-1	5 5-10	Fair I	Hazardous	Mature	Deadwood/stubs > 30mm; Heaved root plate; Soil erosion	Amenity value/shade; Within group;	Removal;	02-07-2021 : Sam Munro : Tree assessed. Largest leader has failed and is leaning against Tree 1403.	С	1	High	D3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1405	Casuarina glauca	Swamp she-oak	282106.01	6250362.48	Native/Endemid	1 35	25 4.2	55.42	1.8 15-2	20 5-10	Fair	Poor	Mature	Abnormal lean; 5-10 Deadwood/stubs < 30mm; So erosion;	Amenity value/shade; Within group;	Removal;	02-07-2021: Sam Munro: Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the northern aspect and is on a significant lean. If the tree fails at base it is likely to impact a cart path.	С	1	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1406	Casuarina glauca	Swamp she-oak	282105.08	6250365.11	Native/Endemid	1 75	60 9.0	254.47	2.7 15-2	20 10-15	Fair	Poor	Mature	Co-dominant stems; 5-10 Deadwood/stubs < 30mm; Included bark; Soil erosion;	Amenity value/shade; Within group;	Removal;	02-07-2021 : Sam Munro : Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the northern aspect and is multileader at base. If the tree fails at base it is likely to impact a cart path.	С	1	Medium	C3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1407	Eucalyptus sp.	Eucalypt	282107.12	6250367.73	Native/Endemic	1 15	10 2.0	12.57	1.5 <5	<5	Fair	Good	Juvenile	25-50	Within group;		02-07-2021 : Sam Munro : Tree assessed. Species identification requires additional material for clarification.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1408	Eucalyptus sp.	Eucalypt	282109.48	6250368.72	Native/Endemic	1 30	25 3.6	40.72	1.8 5-10	0 <5	Good	Fair	Juvenile	25-50 Co-dominant stems;	Amenity value/shade; Within group;		02-07-2021 : Sam Munro : Tree assessed. Species identification requires additional material for clarification.	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1409	Eucalyptus sp.	Eucalypt	282112.08	6250371.66	Native/Endemic	1 25	15 3.0	28.27	1.5 5-10	0 <5	Good	Good	Juvenile	25-50	Amenity value/shade; Within group;		02-07-2021 : Sam Munro : Tree assessed. Species identification requires additional material for clarification.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1410	Casuarina cunninghamiana	River She-oak	282122.14	6250368.72	Native/Endemid	1 55	45 6.6	136.85	2.4 15-2	20 5-10	Good	Fair	Mature	Deadwood/stubs < 30mm; So erosion;	Amenity value/shade; Within group; Screen value;		02-07-2021 : Sam Munro : Tree assessed. Located on the edge of creek and likely to have minimal structural roots on the northern aspect. If the tree fails at base it is likely to impact a cart path.	С	1	Medium	С3	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1411	Eucalyptus tereticornis	Forest Red Gum	282457.41	6250387.51	Native/Endemid	1 16	22 2.0	12.57	1.8 5-10	0 <5	Good	Good	Juvenile	>50 Co-dominant stems; Epicormi growth;	value; Windbreak tree; Protected species;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1412	Eucalyptus amplifolia	Cabbage Gum	282479.67	6250393.09	Native/Endemid	1 56	61 6.7	141.87	2.7 15-2	20 5-10	Good	Good	Semi-Mature	Co-dominant stems; >50 Deadwood/stubs > 100mm; Epicormic growth;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Attractive landscape feature; Suitable to site conditions:	Remove deadwood/stubs > 30mm;	05-07-2021 : Tom Axford : Suspected CEEC	Α	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1413	Eucalyptus crebra	Narrow-leaved Ironbark	282487.3	6250389.62	Native/Endemid	1 80	96 9.5	286.00	3.3 15-2	20 15-20	Good	Good	Mature	>50 Co-dominant stems; Deadwood/stubs > 60mm; Epicormic growth; Hanger(s); Previous failure(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Attractive landscape feature; Protected species; Suitable to site conditions; Significant due to age/size:	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	05-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Ian Consalvey : Remove 60mm diameter hanger from lowest branch.	А	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1414	Eucalyptus tereticornis	Forest Red Gum	282499.81	6250384.29	Native/Endemid	1 66	77 7.9	197.06	3.0 20-3	30 15-20	Good	Good	Semi-Mature	Co-dominant stems; >50 Deadwood/stubs > 60mm; Wound(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Attractive landscape feature; Suitable to site conditions:	Remove deadwood/stubs > 30mm;	05-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Ian Consalvey : Wound on southern side of stem, free from fungal fruiting bodies.	Α	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1415	Eucalyptus tereticornis	Forest Red Gum	282506.27	6250388.87	Native/Endemid	1 60	79 7.2	162.86	3.0 15-2	20 10-15	Good	Good	Mature	Co-dominant stems; >50 Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Attractive landscape feature; Protected species; Significant due to age/size; Suitable to site		05-07-2021 : Tom Axford : Suspected CEEC	А	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1416	Eucalyptus tereticornis	Forest Red Gum	282507.98	6250381.43	Native/Endemid	1 54	73 6.5	131.01	2.9 20-3	30 10-15	Good	Good	Mature	>50 Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Within group; Screen value; Windbreak tree; Avenue tree; Attractive landscape feature; Protected fauna; Significant duto age/size; Suitable to site conditions:	е	05-07-2021 : Tom Axford : Suspected CEEC	А	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1417	Eucalyptus tereticornis	Forest Red Gum	282516.54	6250382.92	Native/Endemid	1 31	35 3.7	43.47	2.1 15-2	20 <5	Good	Good	Semi-Mature	>50 Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to		05-07-2021 : Tom Axford : Suspected CEEC	В	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1418	Pinus radiata	Monterey Pine	282526.28	6250380.07	Exotic	1 61	69 7.3	168.33	2.8 15-2	20 5-10	Good	Good	Mature	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 100mm; Previous failure(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Attractive landscape feature; Suitable to site conditions;	Remove deadwood/stubs > 30mm;	07-07-2021 : Tom Axford : Suspected CEEC	В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total group (cm)	DRB Rad (cm) TPZ	ial TPZ area (m) (m2)	Radial He	ree ight m)	Py Health	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation
1419	Eucalyptus amplifolia	Cabbage Gum	282533.53	6250377.47	Native/Endemic	: 1 47	53 5.6	6 99.93	2.5 15	i-20 5-10	Good	Good	Semi-Mature	>50 Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Attractive landscape feature; Protected fauna; Suitable to sit conditions;	Remove deadwood/stubs > 30mm;	05-07-2021 : Tom Axford : Suspected CEEC	А	23	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1420	Eucalyptus robusta	Swamp Mahogany	282449.28	6250179.62	Native/Endemic	: 1 28	40 3.4	4 35.47	2.3 5-	-10 <5	Good	Fair	Juvenile	Crossing/rubbing branches; Deadwood/stubs < 30mm; 25-50 Epicormic growth; Exposed root(s); Mechanical damage root(s); Suppressed; Wound	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove epicormic growth;		С	2	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1421	Eucalyptus punctata	Grey Gum	282448.15	6250174.58	Native/Endemic	: 1 55	76 6.6	6 136.85	2.9 15	i-20 15-20) Fair	Poor	Semi-Mature	Co-dominant stems; Epicorn growth; Excessive end weigh Included bark; Previous failure(s); Wound(s);	group; Avenue tree; Windbreak tree; Screen value;		02-07-2021: Ian Consalvey: Tree has seven previous failures from included unions, and several more inclusions still exist, together with excessive end weight in the Northern canopy. Some large epicormic shoots exist on lower branches, growing into the canopy centre. The tree is responding with good reaction wood, but the genetic faults and volume of previous failures suggests a trend, and this tree should be removed.	U		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1422	Eucalyptus amplifolia	Cabbage Gum	282443.92	6250175.91	Native/Endemic	: 1 35	43 4.2	2 55.42	2.3 15	5-20 5-10	Good	Good	Semi-Mature	25-50 Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Included			02-07-2021 : lan Consalvey : Deadwood over natural area.	В	23	Low	1(.1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1423	Eucalyptus punctata	Grey Gum	282441.39	6250180.95	Native/Endemic	: 1 20	26 2.4	4 18.10	1.9	<5 <5	Dead	Fair	Juvenile	bark; Suppressed;	Protected species;	Removal;	02-07-2021 : lan Consalvey : Remove dead tree.	U		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1424	Eucalyptus punctata	Grey Gum	282439.42	6250176.7	Native/Endemic	1 19	30 2.3	3 16.33	2.0 5	-10 <5	Poor	Poor	Juvenile	Co-dominant stems; Deadwood/stubs > 30mm; Solventrial Dieback; Epicormic growth; Previous failure(s); Suppressions		Removal;	02-07-2021 : Ian Consalvey : Tree has large basal wound and is in severe decline.	U		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1425	Eucalyptus robusta	Swamp Mahogany	282437.16	6250182.54	Native/Endemic	: 1 15	26 2.0	1 2.57	1.9 5	-10 <5	Good	Fair	Juvenile	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 60mm; 10-15 Epicormic growth; Exposed root(s); Mechanical damage root(s); Previous failure(s); Suppressed; Wound(s);	Amenity value/shade; Avenue tree; Within group; Screen	Remove deadwood/stubs > 30mm;		С	1	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1426	Eucalyptus punctata	Grey Gum	282431.25	6250182.54	Native/Endemic	: 1 39	53 4.7	7 68.81	2.5 15	5-20 10-1	5 Good	Good	Semi-Mature	Co-dominant stems; Deadwood/stubs > 60mm; 15-25 Epicormic growth; Mechanic damage to root(s); Previous failure(s); Wound(s);		Remove deadwood/stubs > 30mm;	02-07-2021 : Ian Consalvey : Deadwood over natural area.	С	2	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1427	Eucalyptus tereticornis	Forest Red Gum	282425.61	6250182.81	Native/Endemic	: 1 44	49 5.2	2 85.82	2.5 10)-15 5-10	Good	Good	Semi-Mature	>50 Deadwood/stubs < 30mm; Epicormic growth; Suppress			02-07-2021 : Ian Consalvey : Deadwood over natural area.	В	23	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1428	Eucalyptus amplifolia	Cabbage Gum	282418.85	6250183.87	Native/Endemic	1 50	40 6.0	1 13.10	2.3 15	i-20 5-10	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs < 30mm; Included bark;	Amenity value/shade; Avenue tree; Windbreak tree; Protected species; Within group;		02-07-2021 : Sam Munro : Tree assessed.	В	23	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1429	Eucalyptus amplifolia	Cabbage Gum	282410.68	6250183.87	Native/Endemic	: 1 50	40 6.0	0 113.10	2.3 10)-15 5-10	Good	Good	Semi-Mature	>50 Crossing/rubbing branches; Deadwood/stubs > 30mm;	Amenity value/shade; Avenue tree; Windbreak tree; Within group; Protected species;		02-07-2021 : Sam Munro : Tree assessed.	В	23	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1430	Eucalyptus amplifolia	Cabbage Gum	282399.97	6250182.27	Native/Endemic	1 50	40 6.0	1 113.10	2.3 15	i-20 5-10	Good	Fair	Semi-Mature	25-50 Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Windbreak tree; Protected fauna; Within group;		02-07-2021 : Sam Munro : Tree assessed.	В	23	Low	B2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1431	Eucalyptus amplifolia	Cabbage Gum	282392.65	6250182.54	Native/Endemic	1 43	50 5.2	2 83.69	2.5 15	i-20 5-10	Good	Fair	Semi-Mature	25-50 Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Avenue tree; Windbreak tree; Protected species; Screen value; Within group;		02-07-2021 : Sam Munro : Tree assessed.	В	23	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total group (cm)	DRB Radi (cm) TPZ (al TPZ area m) (m2) \$	Radial Tree SRZ (m) Heigl (m)	Canopy (m)	Health Struc	ture A	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation Minor encroachment – tree located near
1432	Eucalyptus amplifolia	Cabbage Gum	282383.92	6250181.48	Native/Endemic	1 49	55 5.9	110.84	2.6 15-2	0 5-10	Good Fa	ir Semi	i-Mature	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Included bark; Previous failure(s);	Amenity value/shade; Avenue tree; Windbreak tree; Protected species; Screen value; Within group;		02-07-2021 : Sam Munro : Tree assessed. Bifurcated at base.	В	23	Medium	C2	disturbance area, retain with specific protection measures
1433	Eucalyptus punctata	Grey Gum	282368.7	6250179.36	Native/Endemic	1 49	60 5.9	108.62	2.7 15-2	0 10-15	Good Go	od Semi-	i-Mature	Deadwood/stubs > 30mm; >50 Disease pathogens; Epicormic growth; Fungal fruiting body(s)	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;	Further reporting/testing; Remove deadwood/stubs > 30mm; Remove epicormic growth;	02-07-2021: Ian Consalvey: Fungal fruiting bodies found at tree base will require further testing to rule out aggressive decay fungi. This assessment will need to be amended if species determined is decay causing. Remove four large epicormic shoots from canopy interior.	В	23	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1434	Eucalyptus tereticornis	Forest Red Gum	282343.21	6250183.77	Native/Endemic	1 30	28 3.6	39.99	1.9 5-10	5-10	Good Go	od Juv	venile	Co-dominant stems; 25-50 Crossing/rubbing branches; Epicormic growth;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;	Remove selective branches;	02-07-2021 : Ian Consalvey : Remove competing leader which is crossing larger leader.	С	2	Low	C1	Major encroachment – tree located in extent of disturbance area, removal of tree required based or project design
1435	Pinus radiata	Monterey Pine	282353.28	6250175.16	Exotic	1 51	67 6.1	117.67	2.8 10-1	5 10-15	Fair Go	od Semi	i-Mature	Crossing/rubbing branches; Deadwood/stubs > 100mm; Exposed root(s); Hanger(s); Mechanical damage to root(s); Previous failure(s);	Amenity value/shade; Avenue tree; Within group; Screen	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	02-07-2021 : Ian Consalvey : Remove hanger from low canopy.	С	2	Medium	D2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1436	Pinus radiata	Monterey Pine	282375.7	6250170.11	Exotic	1 48	63 5.8	104.23	2.7 5-10	5-10	Fair Go	od Semi-	i-Mature	Deadwood/stubs > 100mm; Exposed root(s); Mechanical damage to root(s); Previous failure(s); Suppressed:	Amenity value/shade; Avenue tree; Within group; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm;		С	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1437	Pinus radiata	Monterey Pine	282390.58	6250169.46	Exotic	1 74	86 8.9	247.73	3.1 15-2	0 15-20	Good Go	od Ma	ature	Crossing/rubbing branches; Deadwood/stubs > 100mm; 25-50 Exposed root(s); Girdling root(s); Mechanical damage to	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		В	2	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1438	Eucalyptus tereticornis	Forest Red Gum	282402.02	6250166.45	Native/Endemic	1 30	35 3.6	40.72	2.1 15-2	0 5-10	Good Go	od Semi-	i-Mature	root(s); Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;		02-07-2021 : Ian Consalvey : Deadwood over natural area.	В	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1439	Eucalyptus tereticornis	Forest Red Gum	282408.2	6250165.58	Native/Endemic	1 45	46 5.4	91.61	2.4 15-2	0 5-10	Good Go	od Semi-	i-Mature	25-50 Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Included bark; Previous failure(s);	Protected species; Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species:	Remove deadwood/stubs > 30mm;		В	23	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1440	Eucalyptus amplifolia	Cabbage Gum	282382.11	6250175.71	Native/Endemic	1 60	45 7.2	162.86	2.4 15-2	0 10-15	Good Fa	ir Semi-	i-Mature	25-50 Borers/termites; Wound(s);	Amenity value/shade; Avenue tree; Windbreak tree; Screen		02-07-2021 : Sam Munro : Tree assessed. Basal wounds likely caused by borer.	В	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1441	Eucalyptus amplifolia	Cabbage Gum	282386.46	6250175.06	Native/Endemic	1 15	10 2.0	12.57	1.5 5-10) <5	Fair Go	od Juv	venile	25-50 Deadwood/stubs < 30mm;	value; Within group; Amenity value/shade; Avenue tree; Windbreak tree;		02-07-2021 : Sam Munro : Tree assessed.	С	2	Low	C1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1442	Eucalyptus amplifolia	Cabbage Gum	282396.99	6250175.5	Native/Endemic	1 25	15 3.0	28.27	1.5 5-10) <5	Good Fa	ir Ju	venile	25-50 Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Windbreak tree;		02-07-2021 : Sam Munro : Tree assessed.	С	2	Low	C1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1443	Eucalyptus amplifolia	Cabbage Gum	282401.1	6250176.79	Native/Endemic	1 20	15 2.4	18.10	1.5 5-10	<5	Fair Fa	ir Ju	venile	Co-dominant stems; 15-25 Deadwood/stubs > 30mm; Wound(s):	Amenity value/shade; Avenue tree; Windbreak tree;		02-07-2021 : Sam Munro : Tree assessed.	С	2	Low	C1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1444	Eucalyptus amplifolia	Cabbage Gum	282402.71	6250174.85	Native/Endemic	1 20	15 2.4	18.10	1.5 5-10	<5	Good Fa	ir Ju	venile	25-50 Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Windbreak tree;		02-07-2021 : Sam Munro : Tree assessed.	С	2	Low	C1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1445	Eucalyptus amplifolia	Cabbage Gum	282407.97	6250177	Native/Endemic	1 55	40 6.6	136.85	2.3 15-2	0 5-10	Good Fa	ir Semi	i-Mature	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm;	Avenue tree; Amenity value/shade; Windbreak tree; Protected species; Screen value; Within group;		02-07-2021 : Sam Munro : Tree assessed.	В	23	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1446	Eucalyptus robusta	Swamp Mahogany	282410.94	6250174.63	Native/Endemic	1 14	18 2.0	12.57	1.6 5-10) <5	Good Fa	ir Juv	venile	Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Epicormic growth; Suppressed	Amenity value/shade; Avenue tree; Within group; Screen		02-07-2021 : Ian Consalvey : Deadwood over natural area.	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1447	Eucalyptus amplifolia	Cabbage Gum	282421.24	6250177.65	Native/Endemic	1 27	31 3.2	32.80	2.0 10-1	5 <5	Good Go	od Semi-	i-Mature	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth; Suppressed	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove selective branches;	02-07-2021 : Ian Consalvey : Remove smallest bifurcation ~300mm from ground.	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1448	Eucalyptus robusta	Swamp Mahogany	282426.5	6250178.08	Native/Endemic	1 7	12 2.0	12.57	1.5 <5	<5	Poor Fa	ir Juv	venile	Dieback; Suppressed; Wound(s);	Amenity value/shade; Within group;	Removal;	02-07-2021 : Ian Consalvey : Remove tree in decline due to suppression.	С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1449	Eucalyptus punctata	Grey Gum	282426.28	6250173.77	Native/Endemic	1 29	46 3.5	38.05	2.4 15-2	0 5-10	Good Go	od Semi-	i-Mature	25-50 Deadwood/stubs > 30mm; Suppressed;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species:	Remove deadwood/stubs > 30mm;	02-07-2021 : Ian Consalvey : Deadwood over natural area.	В	23	Low	C1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1450	Eucalyptus punctata	Grey Gum	282434.74	6250178.51	Native/Endemic	1 48	63 5.8	104.23	2.7 15-2	0 5-10	Good Fa	ir Semi	i-Mature	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth; Included bark; Suppressed; Wound(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;		02-07-2021 : Ian Consalvey : Basal wound free from fungal fruiting bodies. Deadwood over natural area.	В	23	Low	C1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1451	Eucalyptus amplifolia	Cabbage Gum	282438.17	6250173.34	Native/Endemic	1 14	20 2.0	12.57	1.7 5-10) <5	Fair Go	od Juv	venile	Co-dominant stems; 10-15 Deadwood/stubs < 30mm; Epicormic growth; Suppressed	Amenity value/shade; Within group; Windbreak tree; Screen value; Avenue tree;		02-07-2021 : Ian Consalvey : Deadwood over natural area.	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1452	Pinus radiata	Monterey Pine	282419.41	6250168.17	Exotic	1 60	73 7.2	162.86	2.9 15-2	0 10-15	Good Go	od Ma	ature	Co-dominant stems; Deadwood/stubs > 100mm; Previous failure(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		В	2	Medium	D2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1453	Pinus radiata	Monterey Pine	282430.85	6250166.45	Exotic	1 55	65 6.6	136.85	2.8 10-1	5 5-10	Fair Go	od Semi-	i-Mature	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 100mm; Exposed root(s); Previous	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		С	2	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1454	Pinus radiata	Monterey Pine	282442.07	6250164.51	Exotic	1 58	68 7.0	152.18	2.8 10-1	5 5-10	Fair Go	od Semi-	i-Mature	failure(s); Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 100mm; Exposed root(s); Mechanical damage to root(s); Resin	Amenity value/shade; Avenue tree; Within group; Windbreak tree; Screen value;	Remove deadwood/stubs > 30mm;		С	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
	Eucalyptus tereticornis	Forest Red Gum	282341.15	6250170.2	Native/Endemic	1 64	67 7.7	185.30	2.8 15-2	0 10-15	Good Go	od Semi-	i-Mature	exudation/kino; Co-dominant stems; 25-50 Deadwood/stubs > 30mm;	Amenity value/shade; Within group; Screen value;	Remove deadwood/stubs > 30mm;		В	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total group (cm)	DRB Ra (cm) TPZ	dial TPZ area (m) (m2)	a Radial H	Tree leight (m)	Py Health	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation Minor encroachment – tree located near disturbance area, retain with specific protection
1456	Eucalyptus tereticornis	Forest Red Gum	282331.77	6250169.98	Native/Endemic	1 102	94 12	2.2 470.67	3.2	10-15 5-10	Good	Good	Semi-Mature	>50 Co-dominant stems; Deadwood/stubs > 30mm;	Amenity value/shade; Within group; Windbreak tree; Screen value; Protected species;		05-07-2021 : Ian Consalvey : Deadwood over natural area.	В	23	Very Low	B1	measures
1457	Eucalyptus tereticornis	Forest Red Gum	282327.88	6250176.02	Native/Endemic	1 21	36 2	.6 20.45	2.2	5-10 <5	Good	Good	Juvenile	Co-dominant stems; >50 Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Screen value;		05-07-2021 : Ian Consalvey : Deadwood over natural area.	С	2	Negligible	A1	Tree located outside disturbance area, retain will generic protection measures. Refer to action an
1458	Eucalyptus amplifolia	Cabbage Gum	282316.67	6250179.46	Native/Endemic	1 66	76 7	.9 197.06	2.9	0-15 10-1	5 Good	Good	Semi-Mature	Suppressed; Co-dominant stems; >50 Deadwood/stubs > 30mm; Epicormic growth;	Windbreak tree; Amenity value/shade; Within group; Attractive landscape feature; Windbreak tree; Scree value; Protected species;	Remove deadwood/stubs > 30mm;		В	23	Low		risk prioritisation Tree located outside disturbance area, retain wir generic protection measures. Refer to action an risk prioritisation
1459	Eucalyptus tereticornis	Forest Red Gum	282299.05	6250175.8	Native/Endemic	1 45	43 5	.4 92.74	2.3	0-15 5-10) Good	Good	Semi-Mature	>50 Co-dominant stems; Deadwood/stubs > 60mm;	Amenity value/shade; Within group; Screen value;		05-07-2021 : Ian Consalvey : Deadwood over natural area.	С	2	Very Low	B1	Tree located outside disturbance area, retain wire generic protection measures. Refer to action an
1460	Eucalyptus tereticornis	Forest Red Gum	282296.99	6250169.98	Native/Endemic	1 33	44 4	.0 49.27	2.3	0-15 5-10) Good	Good	Semi-Mature	25-50 Co-dominant stems;	Windbreak tree; Amenity value/shade; Within group; Windbreak tree; Screen value:	1		С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain wir generic protection measures. Refer to action an risk prioritisation
1461	Eucalyptus tereticornis	Forest Red Gum	282290.12	6250172.79	Native/Endemic	1 56	67 6	.7 141.87	2.8	5-20 10-1	5 Good	Good	Semi-Mature	>50 Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Screen value; Windbreak tree; Protected species;		05-07-2021 : Ian Consalvey : Deadwood over natural area.	В	23	Very Low		Tree located outside disturbance area, retain will generic protection measures. Refer to action an risk prioritisation
1462	Eucalyptus tereticornis	Forest Red Gum	282284.17	6250173	Native/Endemic	1 71	73 8	.5 228.05	2.9	5-10) Good	Good	Mature	Co-dominant stems; >50 Deadwood/stubs > 30mm; Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;		05-07-2021 : Ian Consalvey : Deadwood over natural area.	В	2	Very Low	B1	Tree located outside disturbance area, retain wir generic protection measures. Refer to action an risk prioritisation
1463	Eucalyptus sp.	Eucalypt	282280.28	6250175.59	Native/Endemic	1 7	11 2	.0 12.57	1.5	<5 <5	Good	Good	Juvenile	>50 Suppressed;	Amenity value/shade; Within group; Screen value;			С	1	Negligible	A1	Tree located outside disturbance area, retain wir generic protection measures. Refer to action an risk prioritisation
1464 Y 20050	Eucalyptus robusta	Swamp Mahogany	282190.33	6250228.49	Native/Endemic	1 42	66 5	.0 79.35	2.8	0-15 5-10) Fair	Fair	Semi-Mature	10-15 Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Included bark; Suppressed; Wound(s)				С	12	Low		Tree located outside disturbance area, retain wir generic protection measures. Refer to action an risk prioritisation
1465	Eucalyptus tereticornis	Forest Red Gum	282183.96	6250220.52	Native/Endemic	1 27	33 3	.2 32.98	2.1	5-10 5-10	Good	Good	Juvenile	15-25 Deadwood/stubs < 30mm; So	Amenity value/shade; Within group; Screen value; Windbreak tree;		05-07-2021 : Ian Consalvey : Deadwood over natural area.	С	2	Very Low		Tree located outside disturbance area, retain wit generic protection measures. Refer to action an risk prioritisation
1466	Melaleuca sp.	Paperbark	282176.51	6250226.23	Native/Endemic	1 20	28 2	. 4 18.10	1.9	5-10 <5	Good	Good	Juvenile	Co-dominant stems; Soil grad changes; Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;			С	2	Very Low		Minor encroachment – tree located near disturbance area, retain with specific protection measures
1467	Eucalyptus crebra	Narrow-leaved Ironbark	282173.38	6250226.88	Native/Endemic	1 22	29 2	.6 21.90	2.0	5-10 <5	Good	Good	Juvenile	15-25 Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree:		05-07-2021 : Ian Consalvey : Deadwood over natural area.	С	2	Very Low	B1	Tree located outside disturbance area, retain wingeneric protection measures. Refer to action an risk prioritisation
1468	Melaleuca sp.	Paperbark	282170.78	6250226.23	Native/Endemic	1 19	25 2	.3 16.69	1.8	<5 <5	Good	Good	Juvenile	25-50 Soil grade changes; Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;			С	2	Negligible	A1	Tree located outside disturbance area, retain wir generic protection measures. Refer to action an risk prioritisation
1469	Eucalyptus grandis	Flooded Gum	282164.37	6250227.54	Native/Endemic	1 30	45 3	.6 40.72	2.4	20-30 10-1	5 Good	Good	Semi-Mature	>50 Deadwood/stubs < 30mm; Suppressed; Wound(s);	Within group; Amenity value/shade; Significant due to age/size; Attractive landscape feature; Windbreak tree; Scree value;		05-07-2021 : Ian Consalvey : Deadwood over natural area.	В	23	Low		Tree located outside disturbance area, retain wir generic protection measures. Refer to action an risk prioritisation
1470	Eucalyptus grandis	Flooded Gum	282165.23	6250224.76	Native/Endemic	1 29	35 3	.5 38.05	2.1	10-15 5-10) Good	Good	Juvenile	>50 Deadwood/stubs < 30mm; Suppressed;	Attractive landscape feature; Within group; Windbreak tree; Screen value; Amenity value/shade;		05-07-2021 : Ian Consalvey : Deadwood over natural area.	С	2	Negligible	A1	Tree located outside disturbance area, retain wit generic protection measures. Refer to action an risk prioritisation
1471	Eucalyptus grandis	Flooded Gum	282161.59	6250225.09	Native/Endemic	1 45	55 5	.4 91.61	2.6	5-20 10-1	5 Good	Good	Semi-Mature	>50 Deadwood/stubs < 30mm;	Screen value; Windbreak tree; Amenity value/shade; Attractive landscape feature; Within		05-07-2021 : Ian Consalvey : Deadwood over natural area.	В	23	Low	B/	Tree located outside disturbance area, retain wir generic protection measures. Refer to action an risk prioritisation
1472	Eucalyptus grandis	Flooded Gum	282167.56	6250222.31	Native/Endemic	1 35	47 4	.2 55.42	2.4	5-20 5-10) Good	Good	Semi-Mature	>50 Suppressed;	Amenity value/shade; Attractive landscape feature; Within group; Screen value; Windbreak tree:	е	05-07-2021 : Ian Consalvey : Deadwood over natural area.	В	23	Low	D/	Tree located outside disturbance area, retain wir generic protection measures. Refer to action an risk prioritisation
1473	Eucalyptus grandis	Flooded Gum	282163.67	6250221.82	Native/Endemic	1 22	33 2	.6 21.90	2.1	0-15 <5	Good	Good	Juvenile	>50 Suppressed;	Amenity value/shade; Attractive landscape feature; Within group; Windbreak tree; Screen			С	2	Negligible	AI	Tree located outside disturbance area, retain wir generic protection measures. Refer to action an risk prioritisation
1474	Eucalyptus amplifolia	Cabbage Gum	282610.9	6250088.89	Native/Endemic	1 35	30 4	.2 55.42	2.0	0-15 <5	Poor	Poor	Semi-Mature	Co-dominant stems; Deadwood/stubs > 60mm; Dieback; Included bark; Wea union(s);	Avenue tree; Windbreak tree;	Removal;	01-07-2021 : Sam Munro : Tree assessed. Tree in a state of decline it will not recover from.	С	12	Medium		Minor encroachment – tree located near disturbance area, retain with specific protection measures
1475	Eucalyptus tereticornis	Forest Red Gum	282616.98	6250370.03	Native/Endemic	1 17	21 2	.0 13.07	1.7	<5 <5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;		05-07-2021 : Tom Axford : Suspected CEEC	В	3	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1476	Eucalyptus tereticornis	Forest Red Gum	282639.17	6250372.5	Native/Endemic	1 13	17 2	.0 12.57	1.6	<5 <5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;		05-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are consistent with E. amplifolia? 05-07-2021 : Tom Axford : Suspected CEEC	В	3	Very Low		Minor encroachment – tree located near disturbance area, retain with specific protection measures
1477	Eucalyptus tereticornis	Forest Red Gum	282636.44	6250373.92	Native/Endemic	1 11	12 2	.0 12.57	1.5	<5 <5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;		05-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are consistent with E. amplifolia?	В	3	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total group (cm)	DRB Radia (cm) TPZ (n	I TPZ area	Radial Tre SRZ (m) Heig (m	e lht) (m)	Health	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value subcategory	Current Risk	Current Alphanumeric Risk	Recommendation Minor encroachment – tree located near disturbance area, retain with specific protection
1478	Eucalyptus tereticomis	Forest Red Gum	282633.82	6250375.06	Native/Endemic	1 10	13 2.0	12.57	1.5 <	<5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;		05-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are consistent with E. amplifolia?	В	3	Very Low	B1	measures
1479	Eucalyptus tereticomis	Forest Red Gum	282628.68	6250373.45	Native/Endemic	3 11	12 2.0	12.57	1.5 <	<5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;		05-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are consistent with E. amplifolia?	В	3	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1480	Eucalyptus tereticornis	Forest Red Gum	282623.33	6250373.16	Native/Endemic	3 13	18 2.0	12.57	1.6 <5	s <5	Good	Good	Juvenile	>50	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions;		05-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are consistent with E. amplifolia?	В	3	Very Low	B1	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1481	Eucalyptus crebra Eucalyptus tereticornis	Narrow-leaved Ironbark Forest Red Gum	282610.84 282605.98	6250377.6 6250377.66	Native/Endemic		33 3.2 53 6.1					Good		25-50 Deadwood/stubs < 30mm; Suppressed; Co-dominant stems; Deadwood/stubs > 60mm;	Amenity value/shade; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions; Avenue tree; Amenity value/shade; Within group; Screen value; Windbreak tree; Protected		05-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Ian Consalvey : Deadwood over natural area. 05-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Ian Consalvey : Deadwood over	В	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1483	Eucalyptus crebra	Narrow-leaved Ironbark	282603.37	6250377.77			37 3.8					Good		,	d; species; Avenue tree; Suitable to site conditions; Amenity value/shade; Within group; Screen value; Windbreak tree; Protected		natural area. 05-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Ian Consalvey : Deadwood over	В	3	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1484	Eucalyptus crebra	Narrow-leaved Ironbark	282600.48	6250377.82	Native/Endemic	1 20	24 2.4	18.10	1.8 10-	15 <5	Good	Good	Juvenile	25-50 Suppressed;	species; Suitable to site conditions; Amenity value/shade; Within group; Screen value; Windbreak tree; Protected species; Avenue tree; Suitable		natural area. 05-07-2021 : Tom Axford : Suspected CEEC	В	3	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1485	Eucalyptus crebra	Narrow-leaved Ironbark	282598.16	6250378.04	Native/Endemic	1 27	37 3.2	32.98	2.2 15-2	20 <5	Good	Poor	Juvenile	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Uncharacteristi	to site conditions; Amenity value/shade; Within group; Screen value; c Windbreak tree; Protected	Removal;	05-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Ian Consalvey : Remove tree due to included union showing early signs of failure.	С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1486	Eucalyptus tereticornis	Forest Red Gum	282596.08	6250377.43	Native/Endemic	1 22	24 2.6	21.90	1.8 10-	15 <5	Good	Good	Juvenile	>50 Deadwood/stubs < 30mm;	fauna; Amenity value/shade; Within group; Screen value; Windbreak tree; Protected species; Avenue tree; Suitable to site conditions;		05-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Ian Consalvey : Deadwood over natural area.	В	3	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1487	Eucalyptus crebra	Narrow-leaved Ironbark	282593.75	6250376.62	Native/Endemic	1 23	31 2.8	23.98	2.0 10-	15 <5	Good	Fair	Juvenile	Co-dominant stems; >50 Deadwood/stubs > 30mm; Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree; Protected species; Avenue tree; Suitable		05-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Ian Consalvey : Deadwood over natural area.	В	3	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1488	Eucalyptus tereticomis	Forest Red Gum	282594.02	6250379.67	Native/Endemic	1 53	58 6.4	127.08	2.6 10-	15 5-10	Good	Fair	Semi-Mature	Co-dominant stems; Deadwood/stubs > 60mm; Included bark;	to site conditions; Amenity value/shade; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions; Avenue tree;		05-07-2021 : Tom Axford : Suspected CEEC 01-07-2021 : Ian Consalvey : Deadwood over natural area.	Α	3	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1489	Eucalyptus crebra	Narrow-leaved Ironbark	282591.16	6250379.98	Native/Endemic	1 16	19 2.0	12.57	1.6 5-1	0 <5	Fair	Good	Juvenile	15-25 Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Screen value; Windbreak tree; Protected species; Suitable to site conditions:		05-07-2021 : Tom Axford : Current health influencing TLE. 05-07-2021 : Tom Axford : Suspected CEEC	В	1	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1490	Eucalyptus moluccana	Grey Box	282682.38	6250035.42	Native/Endemic	1 14	21 2.0	12.57	1.7 5-1	0 <5	Good	Good	Juvenile	>50 Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree;		01-07-2021 : lan Consalvey : Deadwood over natural area.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1491	Eucalyptus tereticomis	Forest Red Gum	282690.28	6250032.21	Native/Endemic	1 20	26 2.4	18.10	1.9 5-1	0 <5	Good	Fair	Juvenile	15-25 Co-dominant stems; Included bark; Wound(s);	Amenity value/shade; Avenue tree; Screen value; Windbreak tree;		01-07-2021 : lan Consalvey : Defects over natural area.	С	2	Very Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1492	Pinus radiata	Monterey Pine	282708.43	6250033.82	Exotic	1 47	55 5.6	99.93	2.6 10-	15 <5	Dead	Fair	Semi-Mature	0		Removal;	01-07-2021 : Ian Consalvey : Remove dead tree. Tree not accessible to tag. 01-07-2021 : Tom Axford : Dead tree.	U		Medium		Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1493	Angophora subvelutina	Broad-leaved Apple	282744.72	6250045.68	Native/Endemic	1 58	68 7.0	152.18	2.8 10-	15 10-15	Good	Good	Mature	Crossing/rubbing branches; 25-50 Deadwood/stubs > 100mm; Hanger(s); Previous failure(s)	Protected species,	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	01-07-2021 : Ian Consalvey : Remove hanger from lowest southerly branch. Large central stem wound free of fungal fruiting bodies.	В	23	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1494	Eucalyptus punctata	Grey Gum	282754.76	6250043.26	Native/Endemic	1 40	53 4.8	72.38	2.5 5-1	0 5-10	Good	Good	Semi-Mature	Deadwood/stubs > 30mm; >50 Epicormic growth; Previous failure(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;	Remove deadwood/stubs > 30mm;		С	2	Low	(: 1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1495	Eucalyptus tereticornis	Forest Red Gum	282761.38	6250044.87	Native/Endemic	1 13	18 2.0	12.57	1.6 <5	<5	Fair	Fair	Juvenile	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 100mm; Previous failure(s); Suppresse	Amenity value/shade; Within group; Screen value; Windbreak tree;	Removal - poor specimen;	01-07-2021 : Ian Consalvey : Remove poor specimen with low TLE.	U		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1496	Eucalyptus punctata	Grey Gum	282764.58	6250040.65	Native/Endemic	1 24	33 2.9	26.06	2.1 5-1	0 <5	Good	Good	Juvenile	25-50 Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		С	2	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1497	Eucalyptus fibrosa ssp. nubilis	Blue-leaved Ironbark	282770.13	6250038.24	Native/Endemic	1 19	28 2.3	16.33	1.9 5-1	0 <5	Fair	Good	Juvenile	Deadwood/stubs < 30mm; Suppressed;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;		С	2	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1498	Eucalyptus punctata	Grey Gum	282772.27	6250035.02	Native/Endemic	1 39	42 4.7	68.81	2.3 5-1	0 5-10	Good	Good	Semi-Mature	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Suppressed	species;	Remove deadwood/stubs > 30mm;		С	2	Low	(,	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1499	Eucalyptus tereticornis	Forest Red Gum	282768.21	6250032.01	Native/Endemic	1 31	37 3.7	43.47	2.2 10-	5-10	Good	Good	Juvenile	Co-dominant stems;Deadwood/stubs < 30mm;Epicormic growth; Hanger(s);	Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	01-07-2021 : Ian Consalvey : Remove hanger, mid central canopy.	С	2	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1500	Eucalyptus robusta	Swamp Mahogany	282761.59	6250035.22	Native/Endemic	1 45	52 5.4	92.74	2.5 5-1	0 5-10	Good	Good	Semi-Mature	Crossing/rubbing branches; Deadwood/stubs > 100mm; >50 Epicormic growth; Exposed root(s); Hanger(s); Mechanica damage to root(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;	Remove deadwood/stubs > 30mm; Remove epicormic growth; Remove hanging limb(s);	01-07-2021 : Ian Consalvey : Remove hanger mid, central canopy.	С	2	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1501	Eucalyptus tereticornis	Forest Red Gum	282774.61	6250023.77	Native/Endemic	1 31	41 3.7	43.47	2.3 10-	15 5-10	Good	Good	Semi-Mature	Co-dominant stems; >50 Deadwood/stubs > 30mm; Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree; Protected species;	Remove deadwood/stubs > 30mm;		С	2	Low	(. 1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



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Tree TPZ March Former Tre no. Report no	Botanical Name	Common Name	Easting	North	thing	Origin	Trees in group	DBH DRB (cm)	Radial TPZ (m)	TPZ area (m2)	Radial SRZ (m)	Tree Height (m)	Canopy (m)	Health	Structure	Age	TLE (Yrs.)	Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Retention value subcategor	Current Risk	Current Alphanumeric Risk	Recommendation
1502	Eucalyptus tereticornis	Forest Red Gum	282767.14	625002	024.77 N	Native/Endemic	1	20 23	2.4	17.82	1.8	5-10	<5	Fair	Poor	Juvenile	<5	Deadwood/stubs < 30mm; Suppressed; Uncharacteristic form; Wound(s);	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree;	Removal;	01-07-2021 : Ian Consalvey : Basal wound on tension side of lean. Very, thin, suppressed canopy. Remove.	U		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1503	Eucalyptus robusta	Swamp Mahogany	282762.66	625002	029.39 N	Native/Endemic	1	21 31	2.5	19.95	2.0	5-10	<5	Good	Good	Juvenile	>50	Crossing/rubbing branches; Deadwood/stubs < 30mm; Epicormic growth;		Remove deadwood/stubs > 30mm; Remove epicormic growth;		С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1504	Eucalyptus amplifolia	Cabbage Gum	282758.17	625002	026.58 N	Native/Endemic	1	39 47	4.7	68.81	2.4	10-15	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth;	Amenity value/shade; Avenue tree; Within group; Screen value; Windbreak tree; Protected species;	Remove deadwood/stubs > 30mm;		С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1505	Eucalyptus sp.	Eucalypt	282744.94	625003	038.04 N	Native/Endemic	1	21 18	2.5	19.63	1.6	<5	< 5	Dead	Poor	Juvenile	0		r recessed oppositor,	Removal;	01-07-2021 : Ian Consalvey : Remove dead tree, only suckers remain.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1506	Eucalyptus amplifolia	Cabbage Gum	282738.32	625003	036.03 N	Native/Endemic	1	43 54	5.2	84.37	2.6	10-15	5-10	Fair	Fair	Semi-Mature		Borers/termites; Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Disease pathogens; Fungal fruiting body(s); Includ bark; Previous failure(s); Wound(s);	Amenity value/shade; Avenue tree; Within group; Screen ed value; Windbreak tree;	Further reporting/testing; Remove deadwood/stubs > 30mm;	01-07-2021: Ian Consalvey: Tree has significant basal wound with only moderate response and evidence of borer. Wound ~40% of circumference with various wounds up to ~1.5m. Co-dominant union included. TLE reduced as a result. Canopy seems to be reasonably full with a small amount of deadwood. Fungal fruiting body found to be attached to base below surface, which requires formal identification. Once identified, assessment will need to be amended as necessary.	C	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1507	Angophora subvelutina	Broad-leaved Apple	282742.38	625003	033.82 N	Native/Endemic	1	12 15	2.0	12.57	1.5	5-10	<5	Good	Fair	Juvenile	<5	Crossing/rubbing branches; Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;	Removal;	01-07-2021 : Ian Consalvey : Stem wound from rubbing on neighbouring tree, cannot be pruned to leave the tree viable.	U		Low	B2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1508	Eucalyptus robusta	Swamp Mahogany	282740.03	62500	0030.4 N	Native/Endemic	1	36 69	4.3	59.44	2.8	5-10	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 60mm; Epicormic growth;	Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove epicormic growth;		С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1509 Y 20066	Corymbia citriodora	Lemon-scented Gum	282903.72	62503	353.62 N	Native/Endemic	1	13 15	2.0	12.57	1.5	5-10	5-10	Good	Fair	Juvenile	10-15		Amenity value/shade; Within group;		08-07-2021 : Tom Axford : Suspected CEEC	С	12	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1510 Y 20067	Corymbia citriodora	Lemon-scented Gum	282905.13	62503	371.68 N	Native/Endemic	1	15 18	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	25-50		Amenity value/shade; Within group;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	2	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1511 Y 20069	Corymbia citriodora	Lemon-scented Gum	282919.66	625036	367.82 N	Native/Endemic	1	10 15	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	25-50		Amenity value/shade; Within group;		08-07-2021 : Tom Axford : Suspected CEEC	С	2	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1512 Y 20068	Corymbia citriodora	Lemon-scented Gum	282919.28	625036	362.21 N	Native/Endemic	1	12 16	2.0	12.57	1.5	5-10	<5	Fair	Fair	Juvenile	15-25	Resin exudation/kino; Wound(s);	Amenity value/shade; Within group;		08-07-2021 : Tom Axford : Suspected CEEC	С	1	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1513	Melaleuca styphelioides	Prickly-leaved Paperbark	283167.32	625020	204.58 N	Native/Endemic	1	15 25	2.0	12.57	1.8	<5	<5	Good	Fair	Juvenile	25-50	Included bark;	Screen value; Amenity value/shade;		08-07-2021 : SuperAdmin ArborSafe : Suspected CEEC.	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1514	Eucalyptus sp.	Eucalypt	283172.46	625020	206.72 N	Native/Endemic	1	10 12	2.0	12.57	1.5	<5	<5	Good	Good	Juvenile	>50		Avenue tree; Screen value; Within group;		02-07-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for clarification. Traits are consistent with E. amplifolia?	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1515	Melaleuca decora	White Feather Honey Myrtle	283160.96	625020	201.59 N	Native/Endemic	1	20 24	2.4	18.10	1.8	5-10	<5	Good	Poor	Semi-Mature	<5	Crack(s)/split(s); Included barl Weak union(s);	value/shade;	Removal;	02-07-2021 : Tom Axford : Suspected CEEC. Basal union has partly failed. Remove.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1516	Eucalyptus moluccana	Grey Box	283154.96	625019	191.29 N	Native/Endemic	1	10 12	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50	Suppressed;	Screen value; Amenity value/shade; Avenue tree; Within group;			С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1517	Eucalyptus moluccana	Grey Box	283157.41	625019	190.54 N	Native/Endemic	1	9 12	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50	Suppressed;	Screen value; Amenity value/shade; Avenue tree; Within group;			С	2	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1518	Eucalyptus moluccana	Grey Box	283157.21	625018	188.38 N	Native/Endemic	1	13 17	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile	>50	Suppressed;	Screen value; Amenity value/shade; Avenue tree; Within group;		06-07-2021 : Tom Axford : Tree assessed.	С	2	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1519	Eucalyptus moluccana	Grey Box	283157.29	625018	182.12 N	Native/Endemic	1	15 19	2.0	12.57	1.6	<5	<5	Good	Fair	Juvenile	25-50	Co-dominant stems; Included bark;	Screen value; Amenity value/shade; Avenue tree; Within group;		06-07-2021 : Tom Axford : Tree assessed.	С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1520	Eucalyptus moluccana	Grey Box	283159.81	62501)183.3 N	Native/Endemic	1	21 50	2.5	20.13	2.5	5-10	<5	Good	Fair	Juvenile	25-50	Co-dominant stems; Included bark;	Value/shade; Avenue tree; Within group;		06-07-2021 : Tom Axford : Tree assessed.	С	2	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1521	Eucalyptus moluccana	Grey Box	283165.03	62501)183.3 N	Native/Endemic	1	17 28	2.1	13.39	1.9	5-10	<5	Good	Fair	Juvenile	25-50	Co-dominant stems; Included bark;	Within group;		06-07-2021 : Tom Axford : Tree assessed.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1522	Angophora subvelutina	Broad-leaved Apple	283166.8	625018	180.98 N	Native/Endemic	1	26 34	3.1	30.58	2.1	5-10	<5	Good	Fair	Semi-Mature	25-50	Included bark;	Screen value; Amenity value/shade; Avenue tree; Within group;		06-07-2021 : Tom Axford : Tree assessed.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1523	Eucalyptus moluccana	Grey Box	283162.28	625017	179.63 N	Native/Endemic	1	17 36	2.0	13.07	2.2	5-10	<5	Good	Fair	Juvenile	25-50	Co-dominant stems; Included bark;	Within group;		06-07-2021 : Tom Axford : Tree assessed.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1524	Eucalyptus moluccana	Grey Box	283157.63	625017	176.02 N	Native/Endemic	1	12 16	2.0	12.57	1.5	5-10	<5	Good	Good	Juvenile	>50		Screen value; Amenity value/shade; Avenue tree; Within group;		06-07-2021 : Tom Axford : Tree assessed.	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1525	Eucalyptus baueriana	Blue Box	283154.71	625017	170.14 N	Native/Endemic	1	65 90	7.8	189.14	3.2	10-15	10-15	Good	Fair	Mature	25-50	Co-dominant stems; Included bark;	Attractive landscape feature; Screen value; Amenity value/shade; Avenue tree; Within group;		06-07-2021 : Tom Axford : Tree assessed.	В	23	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1526	Eucalyptus moluccana	Grey Box	283151.96	625010	165.22 N	Native/Endemic	1	19 22	2.3	16.33	1.8	5-10	<5	Good	Good	Juvenile	>50	Co-dominant stems; Epicormic growth; Suppressed;			06-07-2021 : Tom Axford : Tree assessed.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1527	Eucalyptus punctata	Grey Gum	283165.49	625017	171.65 N	Native/Endemic	1	40 52	4.8	72.38	2.5	10-15	5-10	Good	Good	Semi-Mature	>50	Deadwood/stubs < 30mm;	Screen value; Amenity value/shade; Avenue tree; Within group;		06-07-2021 : Tom Axford : Tree assessed.	В	23	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1528	Corymbia citriodora	Lemon-scented Gum	283160.73	625017	171.48 N	Native/Endemic	1	10 18	2.0	12.57	1.6	5-10	<5	Good	Fair	Juvenile	10-15	Suppressed;	Screen value; Amenity value/shade; Avenue tree; Within group;		02-07-2021 : Tom Axford : Suppression influencing TLE.	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1529	Eucalyptus amplifolia	Cabbage Gum	283159.58	625016	163.66 N	Native/Endemic	1	38 40	4.6	65.33	2.3	5-10	5-10	Good	Good	Semi-Mature	>50	Co-dominant stems; Deadwood/stubs < 30mm; Epicormic growth;	Screen value; Amenity value/shade; Avenue tree; Within group;		02-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are consistent with E. tereticornis?	C	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1530	Corymbia citriodora	Lemon-scented Gum	283160.75	62501	155.63 N	Native/Endemic	1	31 46	3.7	42.39	2.4	10-15	5-10	Good	Fair	Semi-Mature		Co-dominant stems; Included bark; Uncharacteristic form;	Screen value; Amenity value/shade; Avenue tree; Within group;		02-07-2021 : Tom Axford : Structure limits TLE.	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1531	Casuarina glauca	Swamp she-oak	283127.5	625023	235.89 N	Native/Endemic	1	10 16	2.0	12.57	1.5	<5	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : Ian Consalvey : Suspected CEEC. 06-07-2021 : Tom Axford : Suppression influencing TLE. 06-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1532	Casuarina glauca	Swamp she-oak	283096.1	62502)242.9 N	Native/Endemic	1	10 15	2.0	12.57	1.5	5-10	<5	Good	Fair	Juvenile	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1533	Casuarina glauca	Swamp she-oak	283115.15	62502)222.9 N	Native/Endemic	1	13 16	2.0	12.57	1.5	<5	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : Ian Consalvey : Suspected CEEC. 06-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1534	Casuarina glauca	Swamp she-oak	283118.13	62502)223.3 N	Native/Endemic	1	14 22	2.0	12.57	1.8	<5	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : Ian Consalvey : Suspected CEEC. 06-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1535	Casuarina cunninghamiana	River She-oak	283113.88	625022	228.29 N	Native/Endemic	1	12 19	2.0	12.57	1.6	5-10	<5	Good	Fair	Semi-Mature		Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s); Suckers;	Avenue tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1536	Casuarina glauca	Swamp she-oak	283104.71	62502)258.2 N	Native/Endemic	1	12 20	2.0	12.57	1.7	5-10	<5	Good	Fair	Juvenile		Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1537	Casuarina glauca	Swamp she-oak	283122.59	625023	236.91 N	Native/Endemic	1	7 14	2.0	12.57	1.5	5-10	<5	Good	Fair	Semi-Mature	15-25	Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s); Suckers;	Avenue tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : Ian Consalvey : Suspected CEEC. 06-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1538	Casuarina glauca	Swamp she-oak	283110.85	625023	238.07 N	Native/Endemic	1	14 22	2.0	12.57	1.8	<5	<5	Good	Fair	Juvenile		Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1539	Casuarina glauca	Swamp she-oak	283099.38	625026	266.73 N	Native/Endemic	1	10 17	2.0	12.57	1.6	5-10	<5	Good	Good	Juvenile		Co-dominant stems; Deadwood/stubs < 30mm; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation



Tree TPZ March Former Tree no. Report no	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH	DRB Radial (cm) TPZ (m	TPZ area R (m2) SR	adial Tree Z (m) (m)	Canopy (m)	Health Struc	ture Aç	je	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric Risk	Recommendation
1540	Eucalyptus amplifolia	Cabbage Gum	283098.51	6250259.08	Native/Endemic				2.0 10-15	<5	Good Go	od Juve	enile	>50 Deadwood/stubs < 30mm;	Avenue tree; Within group; Amenity value/shade; Screen		06-07-2021 : lan Consalvey : Suspected CEEC.	С	subcategory 2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1541	Casuarina cunninghamiana	River She-oak	283088.58	6250259.33	Native/Endemic	1 37	59 4.4	61.52	2.7 10-15	5-10	Good Fa	r Semi-N	/lature	Co-dominant stems; 25-50 Deadwood/stubs < 30mm; Included bark;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	risk prioritisation Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1542	Casuarina cunninghamiana	River She-oak	283093.38	6250259.33	Native/Endemic	1 34	60 4.1	51.84	2.7 5-10	5-10	Good Fa	ir Semi-N	/lature	Co-dominant stems; 25-50 Deadwood/stubs < 30mm; Included bark;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1543	Casuarina cunninghamiana	River She-oak	283090.7	6250265.98	Native/Endemic	1 28	37 3.4	35.47	2.2 10-15	5-10	Fair Go	od Semi-N	/lature	Co-dominant stems; 10-15 Deadwood/stubs < 30mm; Dieback; Epicormic growth;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree;		06-07-2021 : Ian Consalvey : Suspected CEEC. 02-07-2021 : Tom Axford : Canopy density ~70%	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1544	Casuarina cunninghamiana	River She-oak	283087.73	6250269.57	Native/Endemic	30 16	28 2.0	12.57	1.9 10-15	<5	Fair Fa	ir Semi-N	<i>l</i> lature	5-10 Deadwood/stubs > 30mm; Dieback; Epicormic growth;	Amenity value/shade; Avenue tree; Screen value; Windbreak tree; Within group;	Remove selective branches; Weed contro	06-07-2021 : Ian Consalvey : Suspected CEEC. 02-07-2021 : Tom Axford : ~30 trees located North of tagged tree. Area is inaccessible due to Lantana. Clear Lantana and remove dead trees, the canopies of which overhangs natural/weed infested area.	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1546	Casuarina cunninghamiana	River She-oak	283094.23	6250269.03	Native/Endemic	1 45	55 5.4	91.61	2.6 10-15	10-15	Poor Go	od Semi-N	/lature	Deadwood/stubs > 30mm; 5-10 Dieback; Epicormic growth; Excessive thinning;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree;		06-07-2021 : Ian Consalvey : Suspected CEEC. 02-07-2021 : Tom Axford : Canopy density ~50%. Canopy over natural area.	С	12	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1547	Casuarina cunninghamiana	River She-oak	283097.05	6250263.05	Native/Endemic	1 21	28 2.5	19.95	1.9 5-10	<5	Good Go	od Semi-N	/lature	25-50 Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1548	Casuarina cunninghamiana	River She-oak	283094.36	6250292.65	Native/Endemic	1 11	17 2.0	12.57	1.6 5-10	<5	Good Fa	ir Juve	enile	15-25	Avenue tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : lan Consalvey : Suspected CEEC.	С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1549	Casuarina cunninghamiana	River She-oak	283100.13	6250291.14	Native/Endemic	1 11	17 2.0	12.57	1.6 5-10	<5	Good Fa	ir Juve	enile	Co-dominant stems; Deadwood/stubs < 30mm; Included bark; Previous failure(s);	Avenue tree; Within group; Amenity value/shade; Screen value;		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1550	Casuarina cunninghamiana	River She-oak	283082.94	6250270.87	Native/Endemic	1 24	31 2.9	26.06	2.0 10-15	<5	Good Go	od Semi-N	/lature	25-50 Deadwood/stubs < 30mm;	Amenity value/shade; Avenue tree; Screen value; Within group; Windbreak tree; Amenity value/shade; Within		06-07-2021 : lan Consalvey : Suspected CEEC.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
1551	Casuarina cunninghamiana	River She-oak	283072.67	6250322.15	Native/Endemic	1 22	33 2.6	21.90	2.1 10-15	<5	Good Go	od Juve	enile	Deadwood/stubs < 30mm; Dieback;	group; Screen value; Windbreak tree; Amenity value/shade; Within		06-07-2021 : lan Consalvey : Suspected CEEC.	С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
1552	Casuarina cunninghamiana	River She-oak	283077.42	6250324.53	Native/Endemic	1 32	36 3.8	46.32	2.2 10-15	<5	Good Go	od Juve	enile	15-25 Deadwood/stubs < 30mm; Co-dominant stems:	group; Screen value; Windbreak tree; Amenity value/shade; Within		06-07-2021 : Ian Consalvey : Suspected CEEC.	С	2	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
1553	Casuarina cunninghamiana	River She-oak	283075.33	6250318.73	Native/Endemic	1 27	41 3.2	32.98	2.3 10-15	<5	Good Fa	r Juve	enile	15-25 Deadwood/stubs < 30mm; Dieback; Included bark;	group; Screen value; Windbreak tree;		07-07-2021 : Tom Axford : Suspected CEEC 03-07-2021 : Tom Axford : ~250mm diameter lower	С	2	Low	C1	generic protection measures. Refer to action and risk prioritisation
1554	Eucalyptus tereticornis	Forest Red Gum	283045.17	6250355.24	Native/Endemic	1 60	78 7.2	162.86	3.0 15-20	10-15	Good Fa	ir Semi-N	/lature	Co-dominant stems; Deadwood/stubs > 100mm; Dieback; Included bark; Pests/insects; Previous failure(s);	Amenity value/shade; Avenue tree; Protected species; Windbreak tree; Screen value; Within group;	Remove deadwood/stubs > 30mm;	northern1st order failure. Minor inclusions in structure influencing TLE. Tree displaying good vitality with a flush of both epicormic and terminal extension. 03-07-2021: Tom Axford: Suspected CEEC	Α	3	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1556	Eucalyptus tereticornis	Forest Red Gum	283020.65	6250385.13	Native/Endemic	1 9	11 2.0	12.57	1.5 <5	<5	Good Fa	ir You	ıng	>50 Included bark;	Amenity value/shade; Avenue tree; Protected fauna; Windbreak tree; Screen value; Within group;		03-07-2021 : Tom Axford : Species identification requires additional material for clarification. Traits are consistent with E. tereticornis? Minor lower inclusion. 03-07-2021 : Tom Axford : Suspected CEEC	В	3	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1557	Eucalyptus moluccana	Grey Box	283011.97	6250379.21	Native/Endemic	1 12	24 2.0	12.57	1.8 5-10	<5	Good Fa	r Juve	enile	Co-dominant stems; Epicormic growth; Included bark;	Windbreak tree; Screen value;		03-07-2021 : Tom Axford : Structure limits TLE. 03-07-2021 : Tom Axford : Suspected CEEC	В	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1565	Casuarina cunninghamiana	River She-oak	283001.49	6250361.83	Native/Endemic	1 38	48 4.6	66.50	2.4 5-10	5-10	Good Fa	ir Semi-N	/lature	Co-dominant stems; Crack(s)/split(s); Crossing/rubbing branches; 5-10 Deadwood/stubs < 30mm; Epicormic growth; Excessive end weight; Hanger(s); Previous	Within group; Amenity value/shade;	Removal;	05-07-2021 : Ian Consalvey : Suspected CEEC. Tree has lost three co-dominant tops due to storm damage. Remove due to reduced TLE.	С	1	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1573	Casuarina cunninghamiana	River She-oak	283005.68	6250360.42	Native/Endemic	1 28	67 3.3	34.97	2.8 5-10	5-10	Good Fa	ir Semi-N	/lature	failure(s); Wound(s); Co-dominant stems; Deadwood/stubs < 30mm; Included bark:	Amenity value/shade; Within group; Screen value; Windbreak tree;		08-07-2021 : Tom Axford : Suspected CEEC	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1574	Casuarina cunninghamiana	River She-oak	283006.25	6250355.59	Native/Endemic	1 30	45 3.6	39.86	2.4 5-10	5-10	Good Fa	r Semi-N	⁄lature	Co-dominant stems; Deadwood/stubs < 30mm; Hanger(s); Included bark; Previous failure(s):	Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	08-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Ian Consalvey : Remove hanger from mid canopy. Prune broken stubs to appropriate points.	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1575	Casuarina cunninghamiana	River She-oak	283009.98	6250357.51	Native/Endemic	1 20	40 2.4	17.91	2.3 5-10	5-10	Good Fa	ir Semi-N	/lature	15-25 Co-dominant stems; Deadwood/stubs < 30mm; Hanger(s); Included bark; Previous failure(s);	Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove hanging limb(s);	08-07-2021 : Tom Axford : Suspected CEEC 05-07-2021 : Ian Consalvey : Remove small low hangers from canopy.	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1577	Dead Tree	Dead tree	283009.98	6250352.34		1 26	35 3.2	31.71	2.1 5-10	<5	Dead Fa	r Semi-N	/lature	0 Deadwood/stubs > 100mm;		Removal;	05-07-2021 : Ian Consalvey : Suspected CEEC. Remove dead tree.	U		Medium	C2	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1612	Grevillea robusta	Silky Oak	281844.04	6250221.22	Native/Endemic	1 87	127 10.5	344.95	3.7 15-20	10-15	Good Fa	ir Mat	ure	Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Included bark;	Amenity value/shade; Attractive landscape feature; Significant due to age/size;	Remove deadwood/stubs > 30mm;		Α	2	Medium	C2	Minor encroachment – tree located near disturbance area, retain with specific protection measures
1613	Eucalyptus tereticornis	Forest Red Gum	282048.79	6250308.91	Native/Endemic	1 70	92 8.3	218.69	3.2 15-20	5-10	Good Go	od Semi-N	/lature	Co-dominant stems; >50 Deadwood/stubs > 60mm; Epicormic growth;	Amenity value/shade; Attractive landscape feature;		04-07-2021 : Marc Fisher : Deadwood over natural area.	А	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1614 Y 20018	Corymbia citriodora	Lemon-scented Gum	282321.22	6250262.27	Native/Endemic	1 32	39 3.8	46.32	2.2 10-15	5-10	Good Fa	r Semi-N	/lature	15-25 Epicormic growth; Resin exudation/kino; Wound(s);	Avenue tree; Amenity value/shade; Screen value; Windbreak tree;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1615 Y 20016	Dead Tree	Dead tree	282308.21	6250268.54		1 26	54 3.1	30.99	2.6 5-10	<5	Dead Po	or Juve	enile	Crack(s)/split(s); 0 Deadwood/stubs > 100mm; Weak union(s);		Removal;	19-03-2021 : Jamie Oates : Remove dead tree.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1616 Y 20015	Eucalyptus tereticornis	Forest Red Gum	282303.82	6250273.66	Native/Endemic	1 26	26 3.1	30.58	1.9 5-10	<5	Fair Fa	r Juve	enile	Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Epicormic growth;	Avenue tree; Amenity value/shade; Protected species Screen value;	;		С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1617 Y 20017	Eucalyptus microcorys	Tallowwood	282316.23	6250264.83	Native/Endemic	1 28	35 3.4	35.47	2.1 10-15	5-10	Fair Go	od Juve	enile	15-25 Deadwood/stubs < 30mm; Epicormic growth;	Avenue tree;			С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1618 Y 20014	Eucalyptus microcorys	Tallowwood	282298.23	6250275.73	Native/Endemic	1 57	68 6.8	146.98	2.8 10-15	10-15	Fair Go	od Semi-N	/lature	15-25 Co-dominant stems; Crossing/rubbing branches; Deadwood/stubs > 30mm; Epicormic growth;	Avenue tree; Amenity value/shade; Screen value;		19-03-2021 : Jamie Oates : Epicormic growth throughout.	С	2	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1619 Y 20011	Eucalyptus tereticornis	Forest Red Gum	282426.23	6250349.04	Native/Endemic	1 23	28 2.8	23.93	1.9 5-10	<5	Good Fa	ir Juve	enile	10-15 Co-dominant stems; Included bark; Weak union(s);	Avenue tree; Amenity value/shade; Screen value;	Formative pruning;	18-03-2021 : Sam Munro : Remove western stem back to bifurcation.	С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1620 Y 20012	Eucalyptus tereticornis	Forest Red Gum	282421.54		Native/Endemic				2.3 5-10		Good Fa			15-25 Co-dominant stems; Included bark; Co-dominant stems;	Avenue tree; Screen value; Amenity value/shade; Avenue tree; Amenity	Formative pruning;	18-03-2021 : Sam Munro : Remove north-western leader at base.	С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
1621 Y 20013	Eucalyptus tereticornis	Forest Red Gum	282459.96		Native/Endemic				1.8 5-10		Good Fa			Deadwood/stubs < 30mm; Co-dominant stems; Exposed	value/shade; Screen value; Amenity value/shade; Attractive			С	1	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Major encroachment – tree located in extent of
1622 Y 20000	Lophostemon confertus	Queensland Box	282602.76		Native/Endemic				3.1 10-15		Good Fa			15-25 root(s); Mechanical damage to root(s); Borers/termites; Resin	landscape feature; Avenue tree Amenity value/shade; Avenue		16-03-2021 : Sam Munro : Small kino bleeds	В	2	Low	B2	disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
1623 Y 20001	Corymbia citriodora	Lemon-scented Gum	282716.64		Native/Endemic		1 2 1 2.0		1.7 5-10		Good Go			exudation/kino; Wound(s);	tree; Screen value; Amenity value/shade; Avenue		through trunk and scaffold branches indicating the presents of borer.	С	1	Very Low	B1	disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
1624 Y 20037	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282864.52	6250099.44	Native/Endemic	1 10	17 2.0	12.57	1.6 <5	<5	Fair Go	od You	ing	10-15 Co-dominant stems; Dieback; Wound(s);	tree;			С	1	Negligible	A1	disturbance area, removal of tree required based on project design



Tree 1	PZ March Report	Former Tree	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total	DRB Radial (cm) TPZ (m)	TPZ area Rad (m2) SRZ	Iial Tree Height	Canopy (m)	ealth Struct	ure Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric	Recommendation
1625	Υ	20036	Eucalyptus tereticornis	Forest Red Gum	282871.51	6250095.47	Native/Endemic			12.57 1.			ood Fai	Young	15-25 Co-dominant stems; Wound(Amenity value/shade; Avenue tree: Screen value:			С	subcategory	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on
1626	Y	20035	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282861.3	6250094.19	Native/Endemic	: 1 11	17 2.0	12.57 1. 0	6 5-10	<5 G	ood Fai	Young	15-25 Co-dominant stems;	Amenity value/shade; Screen			С	1	Negligible	A1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
1627	Y	20070	Corymbia citriodora	Lemon-scented Gum	282848.59	6250102.88	Native/Endemic	: 1 14	20 2.0	12.57 1.	7 5-10	<5 G	ood Goo	d Juvenile	25-50 Co-dominant stems; Wound((s); Amenity value/shade;			С	1	Very Low	B1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
1628	Υ	20038	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	282863.37	6250082.06	Native/Endemic	: 1 12	15 2.0	12.57 1.	5 5-10	<5 F	Fair Fai	Young	15-25 Co-dominant stems; Dieback	Amenity value/shade; Within group;			С	1	Negligible	A1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
1629	Y	20042	Eucalyptus moluccana	Grey Box	282844.57	6250075.15	Native/Endemic	: 1 17	17 2.0	13.07 1. 0	6 5-10	<5 G	ood Fai	- Juvenile	Co-dominant stems; 15-25 Deadwood/stubs < 30mm; Wound(s):	Amenity value/shade; Within group; Protected species;			С	1	Very Low	B1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on
1630	Υ	20040	Eucalyptus moluccana	Grey Box	282842.16	6250074.18	Native/Endemic	: 1 11	17 2.0	12.57 1. 0	6 5-10	<5 G	ood Goo	d Juvenile	25-50	Amenity value/shade; Within group; Protected species;			С	1	Very Low	B1	project design Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1631	Y	20041	Eucalyptus moluccana	Grey Box	282844.8	6250072.13	Native/Endemic	1 13	17 2.0	12.57 1. 0	6 5-10	<5 G	ood Goo	d Juvenile	25-50	Amenity value/shade; Within group; Protected species;			С	1	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1632	Y	20039	Eucalyptus moluccana	Grey Box	282835.63	6250071.48	Native/Endemic	1 12	15 2.0	12.57 1.	5 5-10	<5 G	ood Fai	- Juvenile	15-25 Co-dominant stems;	Amenity value/shade; Within group; Protected species;			С	1	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1633	Y	20030	Eucalyptus tereticornis	Forest Red Gum	282828.35	6250064.94	Native/Endemic	1 12	24 2.0	12.57 1. 8	8 5-10	<5 G	ood Fail	- Juvenile	15-25 Borers/termites; Co-dominant stems; Previous failure(s);	t Amenity value/shade; Within group; Protected species;			С	1	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1634	Υ	20045	Eucalyptus moluccana	Grey Box	282841.8	6250050.59	Native/Endemic	1 16	20 2.0	12.57 1.	7 5-10	<5 G	ood Fai	- Juvenile	25-50	Amenity value/shade; Within group; Protected species;			С	1	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1635	Υ	20032	Eucalyptus moluccana	Grey Box	282837.91	6250052.35	Native/Endemic		16 2.0	12.57 1.	5 5-10	<5 F	Fair Goo	d Juvenile	15-25	Amenity value/shade; Protecte species; Within group;	d		С	1	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1636	Y	20033	Eucalyptus tereticornis	Forest Red Gum	282840.62	6250055.55	Native/Endemic	1 12	21 2.0	12.57 1.	7 5-10	<5 F	Fair Fai	- Juvenile	10-15 Borers/termites; Epicormic growth; Wound(s);	Amenity value/shade; Within group; Protected species;			С	1	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
1637	Y	20034	Eucalyptus moluccana	Grey Box	282839.17	6250058.77	Native/Endemic	1 17	18 2.0	13.07 1. 0	6 5-10	<5 D	ead Fai	- Juvenile	0		Removal;	19-03-2021 : Jamie Oates : Remove dead tree.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE) Major encroachment – tree located in extent of
1638	Y	20043	Eucalyptus moluccana	Grey Box	282849.96	6250061.66	Native/Endemic	1 15	20 2.0	12.57 1.	7 5-10	<5 G	ood Fai	- Juvenile	25-50 Co-dominant stems;	Amenity value/shade; Within group; Protected species;			С	1	Very Low	B1	disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
1639	Y	20044	Eucalyptus moluccana	Grey Box	282850.81	6250063.93	Native/Endemic	1 17	23 2.0	13.07 1. 8	8 5-10	<5 G	ood Fai	- Juvenile	25-50 Co-dominant stems;	Amenity value/shade; Within group; Protected species;			С	1	Very Low	B1	disturbance area, removal of tree required based on project design Major encroachment – tree located in extent of
1640			Eucalyptus moluccana	Grey Box	282852.05	6250066.18	Native/Endemic	1 15	20 2.0	12.57 1.	7 5-10	<5 G	ood Fai	- Juvenile	25-50 Co-dominant stems; Included bark; Parasitic plant/mistletoe	e; group; Amenity value/shade;			С	1	Very Low	B1	disturbance area, removal of tree required based on project design Tree located outside disturbance area, retain with
1641	Y	20051	Eucalyptus moluccana	Grey Box	282928.67	6250134.74	Native/Endemic	1 18	25 2.1	14.16 1. 8	8 5-10	<5 G	ood Fai	. Juvenile	15-25 Co-dominant stems; Included bark; Co-dominant stems;	value; Protected species;			С	1	Very Low	B1	generic protection measures. Refer to action and risk prioritisation Tree located outside disturbance area, retain with
1699		20055	Casuarina cunninghamiana	River She-oak	283095.69	6250150.29	Native/Endemic	1 32	44 3.8	46.32 2. 3	3 5-10	<5 F	air Fai	Semi-Matu	Doodwood/stubs > 30mm;	Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm;	30-06-2021 : Ian Consalvey : ~ 20mm diameter, mid eastern canopy.	С	2	Low	C1	generic protection measures. Refer to action and risk prioritisation
1700		20059	Casuarina cunninghamiana	River She-oak	283097.49	6250146.83	Native/Endemic	: 1 53	70 6.4	127.08 2. 8	8 10-15	5-10 G	ood Goo	d Semi-Matu	Co-dominant stems; Deadwood/stubs > 30mm; Excessive end weight; Hanger(s); Included bark;	Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove deadwood/stubs > 30mm; Remove hanging limb(s); Remove selectiv branches;	30-06-2021 : Ian Consalvey : ~ 20mm diameter mid hanger, eastern canopy. Remove large north eastern limb, back to main stem.	С	2	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1701		20060	Casuarina cunninghamiana	River She-oak	283101.01	6250141.44	Native/Endemic	1 33	48 3.9	48.22 2. 4	4 10-15	<5 G	ood Fai	Semi-Matu	Previous failure(s); Co-dominant stems; Deadwood/stubs > 30mm; Included bark; Previous failure(s):	Amenity value/shade; Within group; Screen value; Windbreak tree;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1702		20065	Casuarina cunninghamiana	River She-oak	283105.67	6250138.25	Native/Endemic	1 65	65 7.8	191.13 2. 8	8 10-15	5-10 G	ood Fai	· Semi-Matu	Co-dominant stems; Deadwood/stubs < 30mm; Disease pathogens; Epicormi growth; Included bark; Previo failure(s); Resin exudation/kir Wound(s);	Amenity value/shade; Within group; Screen value; Windbreak tree;		30-06-2021 : Ian Consalvey : Two previous failures from included unions.	С	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1703		20064	Casuarina cunninghamiana	River She-oak	283101.94	6250135.24	Native/Endemic	1 16	28 2.0	12.57 1. 9	9 5-10	<5 G	ood Goo	d Semi-Matu	>50 Crossing/rubbing branches;	Amenity value/shade; Within group; Screen value;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and
1704		20061	Casuarina cunninghamiana	River She-oak	283096.7	6250139.23	Native/Endemic	1 27	35 3.2	32.98 2.	1 <5	<5 D	ead Fai	Semi-Matu	e 0	Windbreak tree; Within group;	Removal;	30-06-2021 : Ian Consalvey : Remove dead tree.	U		Low	C1	risk prioritisation Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1705		20058	Casuarina cunninghamiana	River She-oak	283093.89	6250143.2	Native/Endemic	1 12	17 2.0	12.57 1. 0	6 5-10	<5 G	ood Goo	d Semi-Matu	>50	Amenity value/shade; Within group; Screen value; Windbreak tree;			С	2	Negligible	A1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1706	Y	20052	Eucalyptus moluccana	Grey Box	283090.72	6250146.22	Native/Endemic	1 16	32 2.0	12.57 2.	1 5-10	<5 G	ood Fai	. Juvenile	25-50 Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Within group; Protected species;			С	1	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1707		20053	Casuarina cunninghamiana	River She-oak	283091.08	6250148.93	Native/Endemic	1 24	36 2.9	26.06 2.2	2 5-10	<5 G	ood Goo	d Semi-Matu	Co-dominant stems; Deadwood/stubs < 30mm;	Amenity value/shade; Windbreak tree; Screen value; Within group;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1708		20057	Casuarina cunninghamiana	River She-oak	283088.41	6250141.4	Native/Endemic	1 14	21 2.0	12.57 1.	7 5-10	<5 G	ood Fai	Semi-Matu	Co-dominant stems; Crossing/rubbing branches; Hanger(s);	Amenity value/shade; Within group; Screen value; Windbreak tree;	Remove hanging limb(s);	30-06-2021 : Ian Consalvey : Small adjacent tree hung up in canopy.	С	3	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1709		20062	Casuarina cunninghamiana	River She-oak	283093.3	6250134.3	Native/Endemic	1 32	45 3.8	46.32	4 10-15	5-10 G	ood Fai	Semi-Matu	Included bark;	Amenity value/shade; Within group; Screen value; Windbreak tree;		30-06-2021 : Ian Consalvey : Multiple inclusions affecting TLE.	С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1710		20063	Casuarina cunninghamiana	River She-oak	283098.29	6250132.92	Native/Endemic	1 44	59 5.3	86.90 2.3	7 5-10	5-10 G	ood Fai	· Semi-Matu	Co-dominant stems; Crossing/rubbing branches; Disease pathogens; Included bark; Resin exudation/kino;	Amenity value/shade; Within group; Screen value; Windbreak tree;		30-06-2021 : Ian Consalvey : Necrosis on lower trunk.	С	2	Low	B2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1711		20056	Casuarina cunninghamiana	River She-oak	283086.83	6250141.67	Native/Endemic	1 15	20 2.0	12.57 1.	7 5-10	<5 D	ead Poo	r Juvenile	Cavity(s); Decay; Previous failure(s);	Within group;	Removal;	04-07-2021 : Marc Fisher : Remove partly failed dead tree.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1743			Eucalyptus tereticornis	Forest Red Gum	282959.41	6250307.38	Native/Endemic	: 1 78	83 9.4	275.23 3.	1 15-20	15-20 G	ood Fail	Mature	Cavity(s); Co-dominant stems Deadwood/stubs > 60mm; Decay; Epicormic growth; Fungal fruiting body(s); Wound(s):	Amenity value/shade; Screen value; Protected fauna; Attractive landscape feature; Significant due to age/size;	Remove deadwood/stubs > 30mm;	05-07-2021: Tom Axford: ~Golf ball size fungal fruiting body lower Western trunk. Good unbreached reaction growth surrounds trunk wounds and cavity. Canopy free from symptoms of fungal dysfunction. 05-07-2021: Tom Axford: Suspected CEEC	А	23	Medium	C2	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
1858	Υ	20049	Eucalyptus sp.	Eucalypt	282959.79	6250234.92	Native/Endemic	1 25	35 3.0	28.27 2.	1 5-10	5-10 P	oor Fai	Juvenile	Deadwood/stubs > 100mm; Epicormic growth;		Removal;	19-03-2021 : Jamie Oates : Suspected CEEC. Remove tree in advanced decline.	U		Medium	D1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1895			Jacaranda mimosifolia	Jacaranda	281943.46	6250524.95	Exotic	1 5	13 2.0	12.57 1.	5 <5	<5 G	ood Poo	r Juvenile	Deadwood/stubs < 30mm; Epicormic growth; Previous failure(s); Uncharacteristic for Wound(s);	Amenity value/shade;			С	12	Very Low	B1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation
1896			Grevillea robusta	Silky Oak	281953.55	6250579.03	Native/Endemic	1 22	27 2.6	21.90 1. 9	9 10-15	<5 G	ood Goo	d Semi-Matu		Amenity value/shade;		07-07-2021 : Tom Axford : Suspected CEEC	С	2	Negligible	A1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation
1897			Cinnamomum camphora	Camphor Laurel	281961.12	6250578.5	Exotic	1 28	40 3.4	35.47 2. 3	3 5-10	5-10 G	ood Goo	d Juvenile	>50 Undesirable species;	Within group; Amenity value/shade;	Removal; Weed control;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Weed species.	С		Negligible	A1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation
1898			Ligustrum lucidum	Chinese Privet	281968.69	6250581.63	Exotic	1 13	19 2.0	12.57 1. 0	6 <5	<5 G	ood Goo	d Juvenile	>50 Co-dominant stems; Undesirable species;	Amenity value/shade; Weed species;	Removal; Weed control;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Weed species.	U		Negligible	A1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1899			Dead Tree	Dead tree	281972.13	6250579.57		1 22	27 2.6	21.90 1. 9	9 5-10	<5 D	ead Poo	r Semi-Matu	e 0		Removal;	07-07-2021 : Tom Axford : Suspected CEEC 29-06-2021 : Tom Axford : Dead tree.	U		Low	C1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
1900			Eucalyptus sp.	Eucalypt	281995.05	6250557.55	Native/Endemic	1 13	14 2.0	12.57 1.	5 5-10	<5 G	ood Goo	d Juvenile	>50	Screen value; Amenity value/shade;		29-06-2021 : Tom Axford : Suspected CEEC. Species identification requires additional material for clarification. Traits are consistent with E. amplifolia	С	2	Negligible	A1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation



Tree TPZ March Former Tree	Botanical Name	Common Name	Easting	Northing	Origin	Trees DBH in Total	DRB Radia (cm) TPZ (n	I TPZ area	Radial Heig	e ht Canopy (m)	Health	Structure	Age	TLE (Yrs.) Defects	Significance	Risk Assessment Actions	Arborist Risk Assessment Comments	Tree Quality Score	Tree Retention value	Current Risk	Current Alphanumeric Risk	Recommendation
1901	Eucalyptus sp.	Eucalypt	281997.69	6250558.63	Native/Endemic			12.57	1.6 5-10		Good	Good	Juvenile	>50	Amenity value/shade; Screen value;		29-06-2021: Tom Axford: Suspected CEEC. Species identification requires additional material for clarification. Traits are consistent with E. amplifolia	С	subcategory 2	Negligible	A1	Retain, tree does not appear to be impacted by development. Refer to action and risk prioritisation
1945	Eucalyptus amplifolia	Cabbage Gum	282177.85	6250551.2	Native/Endemic	1 108	120 13.0	527.67	3.6 20-3	0 15-20	Good	Fair	Mature	Co-dominant stems; Deadwood/stubs > 100mm; Included bark; Previous failure(s); Wound(s);	Amenity value/shade; Attractive landscape feature; Significant due to age/size; Dominant landscape feature; Screen value;	Remove deadwood/stubs > 30mm;	07-07-2021: Tom Axford: Suspected CEEC 01-07-2021: Tom Axford: Significant failure lower southeast trunk from included attachment. Remaining inclusions throughout structure were free from cracks splits and separation.	А	23	Medium		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
2131	Eucalyptus eugenioides	Thin-leaved Stringybark	282273.08	6250456.58	Native/Endemic	; 1 51	60 6.1	117.67	2.7 20-3	15-20	Dead	Fair	Mature	0	Protected species;	Habitat prune;	05-07-2021 : Tom Axford : Suspected CEEC	С	1	Medium	D1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
2132	Casuarina glauca	Swamp she-oak	282157.16	6250423.5	Native/Endemic	1 18	28 2.2	14.66	1.9 <5	<5	Good	Fair	Semi-Mature	15-25 Soil erosion; Suppressed;	Amenity value/shade; Screen value;			С	1	Low	C1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
2133	Casuarina glauca	Swamp she-oak	282155.54	6250424.87	Native/Endemic	1 26	43 3.1	30.58	2.3 5-10	0 <5	Good	Fair	Semi-Mature	25-50 Suckers;	Amenity value/shade; Screen value;			С	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
2134	Melaleuca quinquenervia	Broad-leaved Paperbark	281992.45	6250370.01	Native/Endemic	1 76	84 9.1	261.30	3.1 10-1	5 5-10	Fair	Good	Mature	25-50 Co-dominant stems; Dieback; Epicormic growth;	tree;			В	2	Very Low	B1	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
2135	Melaleuca quinquenervia	Broad-leaved Paperbark	281985.8	6250368.01	Native/Endemic	1 58	62 7.0	153.50	2.7 10-1	5 5-10	Good	Fair	Semi-Mature	Co-dominant stems; Included bark; Mechanical damage to root(s);	Amenity value/shade; Avenue tree;			В	2	Low		Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation
2136	Photinia glabra 'Rubens'	Red-leaved Photinia	281877.13	6250317.47	Exotic	1 17	24 2.1	13.30	1.8 <5	<5	Good	Fair	Juvenile	10-15 Co-dominant stems; Epicormic growth; Suppressed;	Amenity value/shade; Screen value; Hedge tree;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
2137	Photinia robusta	Large-leaved Photinia	281877.24	6250315.42	Exotic	1 9	19 2.0	12.57	1.6 <5	<5	Good	Good	Juvenile	10-15 Co-dominant stems; Epicormic growth; Suppressed;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low		Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
2138	Photinia robusta	Large-leaved Photinia	281876.1	6250311.87	Exotic	1 8	27 2.0	12.57	1.9 <5	<5	Good	Good	Juvenile	10-15	Hedge tree; Screen value;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Negligible	A1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
2139	Photinia robusta	Large-leaved Photinia	281875.3	6250307.45	Exotic	1 10	27 2.0	12.57	1.9 <5	<5	Good	Fair	Semi-Mature	15-25 Co-dominant stems; Epicormic growth; Suppressed;	Screen value; Hedge tree;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
2140	Photinia robusta	Large-leaved Photinia	281874.72	6250304.54	Exotic	1 11	27 2.0	12.57	1.9 <5	<5	Good	Good	Juvenile	15-25 Co-dominant stems; Epicormic growth; Suppressed;	Screen value; Hedge tree;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
2141	Photinia robusta	Large-leaved Photinia	281874.04	6250302.06	Exotic	1 13	35 2.0	12.57	2.1 <5	<5	Good	Good	Semi-Mature	15-25 Co-dominant stems; Epicormic growth;	Amenity value/shade; Hedge tree; Screen value;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
2142	Photinia robusta	Large-leaved Photinia	281872.55	6250296.25	Exotic	1 11	34 2.0	12.57	2.1 <5	<5	Good	Good	Semi-Mature	15-25 Co-dominant stems; Epicormic growth;	Screen value; Hedge tree;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
2143	Photinia robusta	Large-leaved Photinia	281854.23	6250308.54	Exotic	1 18	23 2.2	15.34	1.8 <5	<5	Good	Good	Semi-Mature	25-50 Co-dominant stems;	Amenity value/shade; Hedge tree; Screen value;			С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
2144	Melia azedarach	White Cedar	281851.46	6250299.39	Native/Endemic	1 18	23 2.2	14.66	1.8 5-10	0 <5	Good	Good	Juvenile	15-25	Amenity value/shade; Screen value; Hedge tree;			С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
2145	Melia azedarach	White Cedar	281850.94	6250297.11	Native/Endemic	: 1 17	17 2.0	12.80	1.6 <5	<5	Fair	Fair	Juvenile	Co-dominant stems; Damaging infrastructure; Inappropriate location; Wound(s);	Screen value; Hedge tree;	Removal;	06-07-2021 : Tom Axford : Damaging fence.	U		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
2146	Photinia robusta	Large-leaved Photinia	281852.85	6250296.62	Exotic	1 16	32 2.0	12.57	2.1 <5	<5	Good	Good	Semi-Mature	15-25 Co-dominant stems;	Amenity value/shade; Hedge tree; Screen value;			С	23	Very Low		Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
2147	Photinia robusta	Large-leaved Photinia	281852.5	6250293.84	Exotic	1 18	32 2.2	14.93	2.1 <5	<5	Good	Fair	Semi-Mature	15-25 Co-dominant stems;	Hedge tree; Amenity value/shade; Screen value;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low	B1	Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
2148	Ligustrum lucidum	Chinese Privet	281850.59	6250291.07	Exotic	1 16	17 2.0	12.57	1.6 <5	<5	Good	Fair	Juvenile	Co-dominant stems; 5-10 Inappropriate location; Included bark; Undesirable species;	Weed species; Avenue tree; Hedge tree;	Removal; Weed control;	06-07-2021 : Tom Axford : Weed species.	U		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
2149	Melia azedarach	White Cedar	281847.64	6250279.47	Native/Endemic	1 18	28 2.2	15.38	1.9 5-10	0 <5	Good	Fair	Juvenile	Co-dominant stems; 15-25 Crossing/rubbing branches; So compaction;	oil Amenity value/shade;		06-07-2021 : Tom Axford : Tree assessed.	С	23	Very Low		Major encroachment – tree located in extent of disturbance area, removal of tree required based on project design
2150	Ligustrum lucidum	Chinese Privet	281855.1	6250335.97	Exotic	1 29	38 3.5	38.05	2.2 5-10	0 <5	Good	Fair	Mature	Damaging infrastructure; 5-10 Inappropriate location; Suckers Undesirable species;	Screen value; Hedge tree; Weed species;	Removal; Weed control;	06-07-2021 : Tom Axford : Weed species.	U		Very Low	B1	Remove irrespective of proposed project works (Dead, Dying, Poor Structure, Reduced TLE)
2151 16500	Casuarina cunninghamiana	River She-oak	283028.28	6250347.25	Native/Endemic	1 19	23 2.3	16.33	1.8 5-10	0 <5	Good	Fair	Juvenile	15-25 Co-dominant stems; Deadwood/stubs > 30mm; Epicormic growth; Previous failure(s); Suppressed;	Amenity value/shade; Within group; Screen value; Windbreak tree;		08-07-2021 : Tom Axford : Suspected CEEC	С	1	Very Low	BT	Tree located outside disturbance area, retain with generic protection measures. Refer to action and risk prioritisation

